Systèmes Protéine-Saccharides et Polyoxométallates Dynamiques Constitutionnels pour Capteurs et Membranes Biomimétiques

Dynamic Constitutional Protein-Carbohydrate and Polyoxometalate Systems –towards Biomimetic Sensors and Membranes
Acknowledgements

The research reported in this thesis was performed as part of the Adaptive Supramolecular Nanosystems group (NSA) at the European Institute of Membranes under the direction of Dr. Mihai Barboiu. It was financed by the Marie Curie Grant as part of the Marie Curie Research Training Network “Dynamic Interactive Chemical Biology and Biomedicine- DYNAMIC” (MRTN-CT-2005-019561).

Collaboration played an integral part in this work and I would like to express my appreciation for the work and support delivered by Remi Caraballo and Dr. Olof Rästrom at the KTH Royal Institute of Technology in Stockholm and equally so to the Dr. Teodor Aastrup and Dr. Henrik Anderson at the Attana AB sensor technologies company where I spent a month long training stay to become well acquainted with the Quartz Crystal Microbalance instrument.

Other external contributions have also been made such as the input of Pr. Achim Müller in discussions and interpretations of the work on polyoxomolybdate nanoarchitectures.

I would like to extend gratitude to the NSA team around me at IEMM, particularly Mihai for his guidance as well as the group members for their project collaborations and general contributions such as Yann and Laurence in the Fluorescence measurements, Yves-Marie for general discussion in the office as well as Simona, Gihane and Adinela.

I would especially like to thank Laurence for her time spent on translating of documents.

On a personal note I would like to thank Vincent, Geraldine, Karen, Emily and Conor Mahon, who, for their everlasting support deserve great gratitude. Thanks to Dr. Mary Connolly for her support and promptings and finally to all my friends and colleagues who partook in the “balancing” of life.
1 General Considerations................................................................. 16
   1.1 Cell Membrane Function............................................................... 17
   1.2 Carbohydrates in biological systems........................................... 18
   1.3 Lectins......................................................................................... 19
      1.3.1 Legume Lectins as models ................................................... 20
      1.3.2 Lectin-Carbohydrate interaction ........................................... 20
         1.3.2.1 Multivalency................................................................. 22
         1.3.2.2 The Cluster Glycoside Effect ........................................ 26
   1.4 Nanoscience exploration of biological function............................... 29
      1.4.1 2-D NanoPlatforms .................................................................... 29
      1.4.2 Surface based Biosensors ....................................................... 29
         1.4.2.1 Surface functionalization ................................................. 31
         1.4.2.2 Nanomaterials as biosensors ........................................... 32
         1.4.2.3 Multivalency and Supramolecular Scaffolds ....................... 34
         1.4.2.4 Outlook............................................................................. 34

2 Multivalent binding studied by QCM ............................................. 35
   2.1 Introduction .................................................................................. 36
      2.1.1 Gold Nanoparticles................................................................. 36
         2.1.1.1 Gold Nanoparticle Synthesis .............................................. 36
            2.1.1.1.1 Turkevich Method of Gold Nanoparticle Preparation ......... 36
            2.1.1.1.2 Brust Method of Nanoparticle Synthesis ......................... 37
            2.1.1.1.3 Surface Bound Ligand exchange to Introduce Functionality .... 38
            2.1.1.1.4 Seeded Growth Approach to Nanoparticle Synthesis ......... 39
         2.1.1.2 Dynamic Properties of Monolayer on Protected Gold Clusters .... 39
         2.1.1.3 Gold Nanoparticle Characterisation as applied to Biosensing ...... 40
            2.1.1.3.1 Optical Spectroscopy.................................................. 40
            2.1.1.3.2 Transmission Electron Microscopy .................................... 43
            2.1.1.3.3 Nuclear Magnetic Resonance Spectroscopy ....................... 44
      2.1.2 Nanoparticle-Biomacromolecule interface .................................. 45
         2.1.2.1 Biocompatibility................................................................. 45
      2.1.3 Glyconanoparticles................................................................. 45
         2.1.3.1 Characterisation Techniques for Glyconanoparticle Activity ........ 47
         2.1.3.2 Glyconanoparticles,Multivalency and the Cluster Glycoside Effect .... 47
Table of Contents

2.1.4 Quartz Crystal Microbalance ................................................................. 48
  2.1.4.1 Principle of Piezoelectric Sensing...................................................... 48
  2.1.4.2 Quartz Crystal Microbalance Biosensing.............................................. 50
    2.1.4.2.1 QCM Biosensing surfaces by Monolayer Assembly ......................... 50
    2.1.4.2.2 QCM biosensing surfaces by Polymer Adsorption.......................... 51
  2.1.4.3 Advantages and Limitations of QCM for Biosensing............................. 52
  2.1.4.4 Comparison between QCM and other techniques in Biosensing................. 52
  2.1.4.5 Quartz Crystal Microbalance Signal Amplification................................ 53
  2.1.4.6 Glycovesicle-Lectin Surface Binding Studies by QCM.......................... 54
  2.1.5 Plan of Action......................................................................................... 55
    2.1.5.1 Quartz Crystal Microbalance Setup Used.......................................... 55
  2.2 Results/Discussion .................................................................................. 56
    2.2.1 Microscopy on Particles ....................................................................... 56
      2.2.1.1 Scanning Electron Microscopy (S.E.M.) ............................................ 56
      2.2.1.2 Transmission Electron Microscopy Results....................................... 57
      2.2.1.3 Dynamic Light Scattering Measurement of Hydrodynamic Radius ........ 57
    2.2.2 Lectin Immobilisation on Quartz Crystal Surface.................................. 57
      2.2.2.1 Lectin immobilisation by Hydrophobic Interaction........................... 57
      2.2.2.2 Specific adsorption on adsorbed polymer...................................... 59
    2.2.3 Glyconanoparticle interaction Studies ................................................ 63
    2.2.4 Con A Immobilisation Method Dependant Binding Affinity...................... 64
    2.2.5 Association Constant Estimation ....................................................... 65
      2.2.5.1 ManNP Interaction ........................................................................ 67
      2.2.5.2 MaltNP Interaction ......................................................................... 68
    2.2.6 Multilayers .......................................................................................... 71
    2.2.7 Alkylglycoside functionalised Small unilamellar vesicles........................ 74
  2.3 Discussion ............................................................................................... 75
  2.4 Conclusion................................................................................................ 78

3 Polyoxomolybdates as Synthetic Ion Channels................................. 79
  3.1 Introduction ............................................................................................. 80
    3.1.1 Phospholipid bilayers ......................................................................... 80
    3.1.2 Ion channels......................................................................................... 81
    3.1.3 Basis for Ion Channel Selectivity in Nature......................................... 82
3.1.4 Rational design of Ion channels ................................................................. 84
  3.1.4.1 Unimolecular Synthetic Ion Channel Structures ....................................... 85
    3.1.4.1.1 Synthetic Unimolecular Ion Channels .............................................. 85
    3.1.4.1.2 Semi-Synthetic Unimolecular Ion channels ......................................... 86
  3.1.4.2 Polymolecular ion-channels .................................................................. 87
  3.1.4.3 Pre-assembled Metal-organic clusters as Ion transporters ...................... 89
  3.1.5 Molybdenum Polyoxometalate Clusters .................................................. 91
    3.1.5.1 Self Assembly to higher ordered structures ........................................... 93
    3.1.5.2 Surfactant Encapsulated Clusters ........................................................ 94
    3.1.5.3 Transport Properties of Polyoxomolybdate Capsules .............................. 96
      3.1.5.3.1 POM Nanoarchitectures and Pore Size ........................................... 96
      3.1.5.3.2 Cation Uptake by Aqueous Interior Cavity ....................................... 97
    3.1.5.4 Gating transport properties of Polyoxomolybdates (POMs) .................... 97
  3.1.6 Physical Methods to Measure Ion channel activity ................................... 98
  3.1.7 Solid Supported bilayers .......................................................................... 100
    3.1.7.1 QCM and Supported Bilayers .................................................................. 100
    3.1.7.2 Solid Supported Hybrid Bilayers .......................................................... 101
    3.1.7.3 Supported Bilayer Membrane Formation and Structure .......................... 101
      3.1.7.3.1 Critical vesicular Coverage ............................................................ 101
      3.1.7.3.2 Asymmetry ......................................................................................... 102
  3.1.8 Mo clusters and Therapeutics ................................................................. 102
    3.1.8.1 Poloxometallate Antiviral Properties ...................................................... 102
    3.1.8.2 Poloxometallate Anti cancer Properties .................................................. 102
    3.1.8.3 Nucleotide-POM interaction .................................................................. 103
  3.2 Results/Discussion ..................................................................................... 106
    3.2.1 Supported Lipid Bilayers by Vesicle Deposition from Unbuffered NaCl(100mM) solution, Tris pH 7.4 and Pure water ......................................................... 106
    3.2.2 Investigation of Cluster Interaction with Supported Phospholipid Bilayers .. 108
      3.2.2.1 Incorporation of Surfactant Encapsulated Clusters’s studied by QCM ..... 108
      3.2.2.2 Interaction of Supported Bilayers and Molybdenum Clusters “Mo132 “and “Mo72Fe30” ........................................................................................................... 109
      3.2.2.2.1 pH Effects on POM cluster adsorption .............................................. 113
      3.2.2.2.2 Salt Effects ........................................................................................ 115
3.2.3 Cation Transport by Surfactant Encapsulated Clusters ........................................ 116
   3.2.3.1 Capsule Pore Aperture and Internal Cavity surface function .......................... 117
   3.2.3.2 Surfactant encapsulation effects ............................................................. 120
   3.2.3.3 SEC Assembly and Bilayer Inclusion Shown by Fluorimetry ...................... 121
3.3 Discussions/Conclusions ....................................................................................... 125

4 Amplification by Selective transport: Amplification effect on a Glycosyl Disulfide Dynamic Combinatorial Library by Selective Transport across a Supported Liquid Membrane .................. 127
   4.1 Introduction ............................................................................................................. 128
   4.1.1 Dynamic Combinatorial Chemistry ................................................................. 128
      4.1.1.1 Disulfide exchange ..................................................................................... 129
      4.1.1.2 Saccharide Recognition and Dynamic Combinatorial Chemistry ............. 130
   4.1.2 DCL limitations and Amplification Approaches ............................................. 132
   4.1.3 Membrane for three phase amplification ...................................................... 135
   4.1.4 Proteins in microemulsion phase ................................................................. 136
      4.1.4.1 Procedures for Preparation of Protein Occluding Reverse Micellar Phases 137
      4.1.4.2 Injection Method ....................................................................................... 137
      4.1.4.3 Extraction Method .................................................................................... 137
      4.1.4.4 Reverse Micelle Contained Concanavalin A ............................................ 139
      4.1.4.5 Structural features of Protein Occluding Reverse Micelles ..................... 140
      4.1.4.6 Effect of Protein Occlusion on Micelle Structure .................................... 140
      4.1.4.7 Transport Properties of Reverse Micellar Phases ..................................... 141
      4.1.4.8 Structural Properties of Proteins Contained in Reverse Micelles ............. 142
      4.1.4.9 Stability of Concanavalin to Back-extraction ............................................ 142
   4.1.5 Supported Liquid Membranes (SLMs) ........................................................... 143
      4.1.5.1 Microemulsions and SLMs ..................................................................... 143
      4.1.5.2 Bioactive Supported Liquid Membranes ............................................... 144
   4.2 Results/Discussion .............................................................................................. 144
      4.2.1 Individual Transport Measurements ............................................................ 145
      4.2.2 Competitive Transport Measurements ....................................................... 148
      4.2.3 Con A concentration dependency ............................................................... 151
4.2.4 Test with non-specifically recognising species .............................................. 152
4.3 Conclusions/Perspectives .................................................................................. 156
5 General Conclusion and Perspectives ................................................................ 158
6 Experimental ...................................................................................................... 161
   6.1 Section 2 Experimental ..................................................................................... 162
      6.1.1 General Remarks ....................................................................................... 162
      6.1.2 Glyconanoparticle Preparation ................................................................ 163
         6.1.2.1 General Synthesis of D-Glycopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetates ................................................................. 164
            6.1.2.1.1 α-D-Mannopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetate (1) .................................................................................. 164
            6.1.2.1.2 β-D-Glucopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetate (2) .................................................................................. 164
            6.1.2.1.3 β-D-Galactopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetate (3) .................................................................................. 165
            6.1.2.1.4 β-D-Glucopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl 4-O-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl)-, 2,3,6-triacetate (4) ........................................................................ 165
            6.1.2.1.5 β-D-Glucopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl 4-O-(2,3,4,6-tetra-O-acetyl-α-D-glucopyranosyl)-, 2,3,6-triacetate (5) ........................................................................ 165
            6.1.2.2 Synthesis of α-D-Mannopyranoside, 2-[2-(acetylthio)ethoxy]ethyl, 2,3,4,6-tetraacetate ........................................................................................................... 165
                  6.1.2.2.1 α-D-Mannopyranoside, 2-[2-(acetylthio)ethoxy]ethyl, 2,3,4,6-tetraacetate (6) ........................................................................................................... 166
                  6.1.2.2.2 β-D-Glucopyranoside, 2-[2-(acetylthio)ethoxy]ethyl, 2,3,4,6-tetraacetate (7) ........................................................................................................... 166
                  6.1.2.2.3 β-D-Galactopyranoside, 2-[2-(acetylthio)ethoxy]ethyl, 2,3,4,6-tetraacetate (8) ........................................................................................................... 166
                  6.1.2.2.4 β-D-Glucopyranoside, 2-[2-(acetylthio)ethoxy]ethyl 4-O-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl)-, 2,3,6-triacetate (9) .................................................. 167
                  6.1.2.2.5 β-D-Glucopyranoside, 2-[2-(acetylthio)ethoxy]ethyl 4-O-(2,3,4,6-tetra-O-acetyl-α-D-glucopyranosyl)-, 2,3,6-triacetate (10) .................................................. 167
            6.1.2.3 Deprotection to give α-D-Mannopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl .................................................................................................................. 168
6.1.2.3.1 \(\alpha\)-D-Mannopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl (11) ........................................ 168
6.1.2.3.2 \(\beta\)-D-Glucopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl (12) ........................................ 168
6.1.2.3.3 \(\beta\)-D-Galactopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl (13) ........................................ 169
6.1.2.3.4 \(\beta\)-D-Glucopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl 4-O-\(\beta\)-D-galactopyranosyl (14) .................................................................................................................. 169
6.1.2.3.5 \(\beta\)-D-Glucopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl 4-O-\(\alpha\)-D-glucopyranosyl (15) .......................................................................................................................... 169
6.1.3 Alkylglycoside Synthesis .................................................................................................................. 169
6.1.3.1 General Preparation Procedure for Glycosyl Azides .............................................................. 170
6.1.3.2 Coupling and Deprotection to give Alkylglycosides ................................................................. 170
6.1.3.3 Characterisation by \(^1\)HNMR .................................................................................................. 171
6.1.3.3.1 1-Azido-1-deoxy-\(\alpha\)-D-mannopyranoside tetraacetate (16) ...................................................... 171
6.1.3.3.2 1-Azido-1-deoxy-\(\beta\)-D-glucopyranoside tetraacetate (17) ....................................................... 171
6.1.3.3.3 1-Azido-1-deoxy-\(\beta\)-D-galactopyranoside tetraacetate (18) ...................................................... 172
6.1.3.3.4 1-Azido-1-deoxy-\(\beta\)-D-Maltopyranoside heptaacetate (19) .................................................... 172
6.1.3.3.5 1H-1,2,3-Triazole,4-dodecyl-1-(2,3,4,6-tetra-O-acetyl-\(\beta\)-D-mannopyranosyl)-(20) ................. 172
6.1.3.3.6 1H-1,2,3-Triazole-4-dodecyl-1-\(\alpha\)-D-mannopyranosyl-(21) ..................................................... 172
6.1.3.3.7 1H-1,2,3-Triazole,4-dodecyl-1-(2,3,4,6-tetra-O-acetyl-\(\beta\)-D-glucopyranosyl)-(22) ................. 172
6.1.3.3.8 1H-1,2,3-Triazole-4-dodecyl-1-\(\beta\)-D-glucopyranosyl-(23) ..................................................... 173
6.1.3.3.9 1H-1,2,3-Triazole-4-dodecyl-1-\(\beta\)-D-galactopyranosyl-(25) ..................................................... 173
6.1.3.3.10 1H-1,2,3-Triazole,4-dodecyl-1-(2,3,4,6,8,9,10,12-hepta-O-acetyl-\(\beta\)-D-maltopyranosyl) (26) .................................................................................................................. 173
6.1.3.3.11 1H-1,2,3-Triazole-4-dodecyl-1-\(\beta\)-D-maltopyranosyl-(27) .................................................... 174
6.1.4 Glyconanoparticle Preparation ..................................................................................................... 174
6.1.4.1 Self-assembly on citrate stabilised particles ................................................................................. 174
6.1.4.2 One step direct method (Penades Method [162]) ..................................................................... 175
6.1.5 Quartz Crystal Surface Preparation .............................................................................................. 175
6.2 Section 3 Experimental .................................................................................................................... 176
6.2.1 General Remarks .......................................................................................................................... 176
6.2.2 POPC SUV (small unilamellar vesicle) Preparation ....................................................................... 176
6.2.3 Supported bilayer formation by Vesicle Fusion ............................................................................. 177
6.2.4 POPC Small Unilamellar Vesicles incorporating Mo$_{132}$DODA$_{40}$ (m.w. $\approx$ 43,900), for QCM Supported Bilayer Measurements ........................................... 177
6.2.5 EYPL (3-sn-Phosphatidylcholine) Large Unilamellar Vesicles ...................... 177
6.2.6 Cation Transport Measurements by Fluorescence Spectroscopy ................ 178
   6.2.6.1 In situ preparation and inclusion of SECs for Fluorescence Measurements 178

6.3 Section 4 Experimental ............................................................................................................. 179
6.3.1 System setup .......................................................................................................................... 179
6.3.2 General Remarks .................................................................................................................... 180
6.3.3 Membrane Preparation ......................................................................................................... 180
6.3.4 Disaccharide Library .............................................................................................................. 181
   6.3.4.1 $\beta$-D-Glucopyranose, 1,1’-dithiobis[1-deoxy- (9CI) (39)] ............................ 183
   6.3.4.2 $\beta$-D-Galactopyranose, 1,1’-dithiobis[1-deoxy- (9CI) (40)] ......................... 183
   6.3.4.3 $\alpha$-D-Mannopyranose, 1,1’-dithiobis[1-deoxy-(9CI) (41)] ...................... 183

Figure 1 Crystal structure of Peanut Lectin complexed with 1-Me-$\beta$-D-galactopyranoside [12]. ................................................................................................................................. 18
Figure 2 Methyl $\alpha$-D-mannopyranoside complexed with Con A monosaccharide binding site [36]. ................................................................................................................................. 21
Figure 3 Avidity Free Energy Concept [52] .................................................................................. 25
Figure 4. The Scale of things (nm) [96]. ......................................................................................... 33
Figure 5 Typical optical absorption spectrum for citrate stabilised gold nanoparticle solution. ................................................................................................................................. 40
Figure 6. UV-vis absorption spectra of gold nanoparticles corresponding to (a) 1.5 nm, (b) 3.4 nm, (c) 5.4 nm, (d) 6.8 nm, and (e) 8.7 nm. Absorptions due to interactions with surface plasmons feature extinction coefficients that increase with particle size, making particles with average diameters $>$8 nm appropriate for optical applications [143]. ................. 41
Figure 7 Optical absorption spectra of AuNP’s of 8.3nm diameter dispersed in (a) water, (b) ethanol and (c) chloroform. Dashed lines represent values calculated from Mie theory [145]. ................................................................................................................................. 42
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Red Shift due to specific recognition of Con A by mannose functionalised</td>
<td>43</td>
</tr>
<tr>
<td></td>
<td>nanoparticles used in present work reversible with excess of high affinity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ligand</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>TEM images and size distributions of Brust two-phase method prepared</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>dodecanethiol protected clusters(b) and following heat treatments in the solid</td>
<td></td>
</tr>
<tr>
<td></td>
<td>state(c)150°C(d)190°C and (e) 230°C [143]</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Representation of QCM Experimental Setup</td>
<td>55</td>
</tr>
<tr>
<td>11</td>
<td>S.E.M. graph of MannoNP’s evaporated on aluminium slide.</td>
<td>56</td>
</tr>
<tr>
<td>12</td>
<td>Con A agglomerated thiomannoside functionalised nanoparticles</td>
<td>57</td>
</tr>
<tr>
<td>13</td>
<td>Con A immobilisation on ODT functionalised gold coated quartz crystal</td>
<td>58</td>
</tr>
<tr>
<td>14</td>
<td>Surface regeneration with SDS solution 0.3%(w/v)</td>
<td>58</td>
</tr>
<tr>
<td>15</td>
<td>Mannan film immobilisation of Con A to form layer which could be removed</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>through multiple acid injection.</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Optical absorption spectroscopy demonstrates reversible Con A driven ManNP</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>agglomeration</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Reversible specific RCA120 recognition by GalNPs</td>
<td>61</td>
</tr>
<tr>
<td>18</td>
<td>Ligand library synthesised for glyconanoparticle preparation.</td>
<td>61</td>
</tr>
<tr>
<td>19</td>
<td>Optical absorption Spectrums of GlycoNP solutions adjusted with buffer to</td>
<td>62</td>
</tr>
<tr>
<td></td>
<td>equal absorbance intensity.</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Comparison of different glycoNP solutions of identical concentration and core</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>size</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Mannoside nanoparticle injections (16nM and 1.6nM in nanoparticles) on</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>immobilised Con A layers</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Maltoside nanoparticle injections on immobilised Con A layers</td>
<td>65</td>
</tr>
<tr>
<td>23</td>
<td>Concentration assay for ManNP (29) binding on specifically immobilised Con A</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>layer</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Plot of Langmuir relation allowing determination of $K_{app}$ for ManNP (29)</td>
<td>67</td>
</tr>
<tr>
<td>25</td>
<td>Binding Assay for MaltoNPs (33) on Con A layer</td>
<td>68</td>
</tr>
<tr>
<td>26</td>
<td>Plot of Langmuir relation allowing determination of $K_{app}$ for MaltoNP (33)</td>
<td>68</td>
</tr>
<tr>
<td>27</td>
<td>Glucoside (a) and Maltoside (b)</td>
<td>69</td>
</tr>
<tr>
<td>28</td>
<td>Trimannoside core Man-α-(1→6)-[Man-α-(1→3)]-Man</td>
<td>70</td>
</tr>
<tr>
<td>29</td>
<td>Frequency profile showing build up and specific removal of lectin- nanoparticle multilayer.</td>
<td>73</td>
</tr>
</tbody>
</table>
Figure 30 In situ QCM monitoring of LBL Multilayer construction by specific biomolecular recognition.................................................................................................................. 73
Figure 31 Alkyl glycosides for vesicle functionalisation: mannoside (21), glucoside (23),
galactoside (25) and maltoside (27). ........................................................................ 74
Figure 32 Cartoon representing specific recognition of Con A layer by “glycovesicles “ ... 74
Figure 33 QCM adsorption profile for alkylglcoside functionalised vesicles....................... 75
Figure 34. Bilayers from nature to measurement [236] ................................................ 79
Figure 35. Fluid Mosaic Model of Cell Membrane [244] ........................................................................... 81
Figure 36 Aquaporin channel surface representation [246] .................................................. 81
Figure 37 a) Gramicidin [266] and b) Amphotericin [267]. .................................................. 85
Figure 38 Design concept for ‘hydraphile’ channels [270] ................................................... 86
Figure 39. Synthetic ion channel incorporating a helical peptide backbone and oriented
crown ethers to form a unimolecular channel [275]. ................................................... 86
Figure 40 Octiphenyl based helical channels [276]. .......................................................... 87
Figure 41 Ion channel forming bolaamphiphiles [281] [282]. ............................................. 88
Figure 42 Voltage-gated ion channel forming Bis-cholate amphiphile [283] ......................... 88
Figure 43 Detergents which have shown channel like activity. ........................................... 89
Figure 44 Ion channel forming lipophilic ethylenediamine palladium complex [284] .......... 89
Figure 45 Metallo-organic nanocapsule ion channel showing hydrophilic cavity(yellow
sphere) [285]. ................................................................................................................... 90
Figure 46 Scale of Capsule and Phospholipid bilayer [285]. ............................................. 90
Figure 47 Snapshots of liposome(Mo_{132},DODA,POPC) fusion with bilayer [289] ............ 91
Figure 48 Keplerate clusters can be viewed as composed of pentagonal building blocks at 12
vertices of an icosahedron [289]. ..................................................................................... 91
Figure 49 A formal building scheme for an Mo_{154} ring starts from a C_{5} type Mo_{11} unit fourteen
of which are fused together to form two Mo77 belts. Two of these are fused together after
one belt has been rotated by an angle of 360°/14 with respect to the other along the C_{7}-axis
to form the wheel type species[295]. .............................................................................. 92
Figure 50. Structures of (Mo132) and (Mo_{72}Fe_{30}) [296] ................................................. 93
Figure 51 pH dependant vesicular organisation of Mo_{72}Fe_{30} clusters.............................. 93
Figure 52 Model of SEC Mo_{132} . DODA_{40} [289] ............................................................. 94
Figure 53 Model representations of keplerate Mo_{132} and Mo_{132}DODA_{40} [306] (a) a polyhedral
model of the Kepelerate Mo_{132} viewed in cross-section with the acetate ligands drawn in
ball and stick representation. (b) the solvent accessible surface of the kepelerate cluster calculated for a 0.14nm surface probe. A MD snapshot of Mo132:DODA40 is shown in (c) in a pseudo cross-sectional format [306]. The diameter size of the polyoxometalate shell is 2.96 nm with the surfactant encapsulated cluster having an outer edge diameter of 6.18 nm.

Figure 54 Structure of [{MoVI(MoVI5O21)(H2O)6}12{MoV2O4(SO4)}24{MoV2O4(CH3COO)}]64-................................................................. 95

Figure55: Cations residing at well defined positions of capsule type {MoVI(MoVI5O21)(H2O)6}12{MoV2O4(ligand)} [308] .................................................. ... 98

Figure 56 Scheme demonstrating principle of ion channel-cation interaction dependant pH gradient collapse measured with internal pH sensitive dye. ................................................. 99

Figure 57 Molybdates showing hydrolytic activity on ATP [362] ................................................... 104

Figure 58 Influence of [Mo7O24]6- concentration on kobs for cleavage of BNPP(20mM,pH=5.3, T=50°C) [363] ........................................................................................................................................... 104

Figure 59 Phosphoester cleavage [363]. .......................................................................................................................... 105

Figure 60 Proposed mechanism of phosphoester cleavage by polyoxomolybdate [363]..... 105

Figure 61 Hydrolysis of RNA model HPNP with [Mo7O24] [363] ................................................................. 106

Figure 62 SBM formation from different conditions on SiO2 layers. .................................................. 107

Figure 63 Supported bilayer formation from vesicles incorporating incorporating SECs on silica surfaces. ...................................................................................................................... 108

Figure 64 Representation of case where DODA-Br surfactant is absent (green line above). 109

Figure 65 Representation of case when DODA-Br is present (red line above) ............... 109

Figure 66 Reversible adsorption of “Mo72Fe30”(of lowering concentration) on supported phospholipid bilayers by QCM ................................................................. 112

Figure 67 Reversible adsorption of “Mo132” on supported phospholipid bilayers by QCM.. 112

Figure 68 pH dependant adsorption versus concentration profiles for anionic clusters from (35) ........................................................................................................................................... 114

Figure 69 pH dependant adsorption versus concentration profiles for [Mo72Fe30] clusters.. 114

Figure 70 Comparison of [Mo132] adsorption on supported bilayers from 0.1M NaCl and pure water ........................................................................................................................................ 115

Figure 71 Two of the twenty pores if anion { MoVI72MoV60(SO4)30}72-[311] .............................. 118

Figure 72 Polyhedral representation based on structure of { MoVI72MoV60 (SO4)24(CH3COO)6}64-........................................................................................................................................ 119
Figure 73 Ball and stick representation of \{ \text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}(\text{CH}_3\text{COO})_{30}\}^{42-} \) cluster showing acetate methyl groups in black and white [387]............................................................................................................ 120
Figure 74 POM mediated cation transport with control experiments. ................................................... 122
Figure 75 Typical experiment change in intravesicular pH with time monitored by fluorescent probe................................................................................................................... 122
Figure 76 Comparison of Na\textsuperscript{+} transport with coordinating (SO\textsubscript{4}\textsuperscript{2-}) and hydrophobic (CH\textsubscript{3}COO\textsuperscript{-}) clusters ............................................................................................................................................... 123
Figure 77 Plot of transport rate constants against Mo\textsubscript{132} capsule concentration................................................. 124
Figure 78 DCC concept : target driven assembly and amplification [389]................................................. 129
Figure 79 Disulfide bond results from thiol oxidation...................................................................................... 129
Figure 80 Disulfide exchange mechanism........................................................................................................ 130
Figure 81 Disulfide linked carbohydrate library used by Ramstrom et al. [393]............................................. 131
Figure 82 Library of glycomimics studied for Con A binding inhibition on Mannan film [428]................................................................................................................................................. 132
Figure 83 Best Inhibitors of specific Concanavalin A polymannoside recognition [428]................................. 132
Figure 84 Evolutionary approach to library amplification with equilibration and recognition separated.................................................................................................................................................. 134
Figure 85 Amplification of best binder by iterative selection and separation................................................ 135
Figure 86 (a) AOT (Sodium dioctyl sulfosuccinate) and (b) Reverse Micelle cartoon. ................................. 136
Figure 87 Phase diagram for oil-water-AOT mixture [437].............................................................................. 136
Figure 88 Scheme demonstrating enantioselective transport mediated by protein-surfactant complex [488].......................................................................................................................................................... 144
Figure 89 3-phase setup scheme...................................................................................................................... 146
Figure 90 typical \textsuperscript{1}HNMR series for competitive transport........................................................................... 148
Figure 91 Transport results for simple monosaccharides.................................................................................. 149
Figure 92 Transport results for glycosyl disulfides from individual experiments........................................ 150
Figure 93 Transport results for glycosyl disulfides in competitive transport................................................ 150
Figure 94 Effect of variation of Con A concentration in nanoemulsion (1eq = 2\mu M in Isooctane)................................................................................................................................................................. 151
Figure 95 Effect of variation of Con A concentration in nanoemulsion (1eq = 2\mu M in Isooctane) with Ca\textsuperscript{2+} in all aqueous phases................................................................................................................................. 152
Figure 96 Transport Results for competitive transport of non-recognising species ...................... 153
<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>97</td>
<td>Dynamic Light Scattering analysis of Con A-Reverse Micellar Solution with $W_0=20$.</td>
<td>155</td>
</tr>
<tr>
<td>98</td>
<td>The instrument passes a continuous buffer flow through a 20 µl chamber over the crystal surface.</td>
<td>162</td>
</tr>
<tr>
<td>99</td>
<td>Reaction scheme for preparation of $\alpha$-D-Mannopyranoside2-[2-(2-mercaptoethoxy)ethoxy]ethyl.</td>
<td>163</td>
</tr>
<tr>
<td>100</td>
<td>Glycosylation Step.</td>
<td>164</td>
</tr>
<tr>
<td>101</td>
<td>Thioacetate Substitution.</td>
<td>166</td>
</tr>
<tr>
<td>102</td>
<td>Deacetylation.</td>
<td>168</td>
</tr>
<tr>
<td>103</td>
<td>1-Azido sugar peracetate synthesis.</td>
<td>170</td>
</tr>
<tr>
<td>104</td>
<td>Alkyl glycoside by “click chemistry”.</td>
<td>171</td>
</tr>
<tr>
<td>105</td>
<td>Two step glyconanoparticle preparation procedure.</td>
<td>174</td>
</tr>
<tr>
<td>106</td>
<td>One step modified brust method for glyconanoparticle preparation</td>
<td>175</td>
</tr>
<tr>
<td>107</td>
<td>DLS analysis of HPTS containing LUV solution showing size distribution</td>
<td>178</td>
</tr>
<tr>
<td>108</td>
<td>Typical experimental run for fluorescence measurements.</td>
<td>179</td>
</tr>
<tr>
<td>109</td>
<td>Three-phase transport setup with SLM contained between two teflon cells.</td>
<td>180</td>
</tr>
<tr>
<td>110</td>
<td>$^1$H NMR spectrum was used to quantify saccharide concentrations.</td>
<td>184</td>
</tr>
</tbody>
</table>
Introduction

The aim of this work was to explore the interaction between biomimetic supramolecular and dynamic constitutional systems (nanoparticles, nanocapsules, membranes) and simple biological motifs (proteins, ion-channels, etc.).

The methodology of this process involved three steps. Firstly preparation at the molecular level of precursors using synthetic chemistry, secondly controlled assembly of the precursors to the biologically relevant scale of nanomaterials and lastly study of properties and specific biointeractions of these materials using highly sensitive techniques such as nanogravimetry, fluorimetry and nuclear magnetic resonance spectroscopy.

Research was performed in the following areas of interest: carbohydrate-protein interaction, vesicles, bilayers, ion channels and membrane transport constituting three projects.

The carbohydrate-protein interaction is seen as a vital recognition step in many biological processes. The exploration of interaction was performed by combining the quartz crystal microbalance technique with signal amplifying biomimetic nanoparticle platforms with the results showing highly evident specificity of recognition and multivalency affinity enhancement.

A novel type of synthetic ion-channel formed by polyoxomolybdate nanoarchitectures has been advanced in recent times by theoretical study. Allied to the theoretical evidence for spontaneous insertion they have been shown to possess specific cation complexing properties as well as tuneable pore size and complexing functionality. In this work bilayer insertion as well as cationic transport properties are investigated using supported phospholipid bilayer platforms and phospholipid vesicles.

Transport properties for a simple combinatorial library of disaccharides across a lectin occluding nanoemulsion were assessed with a view towards library amplification by selective transport. Supported liquid membranes were used to contain the hydrocarbon lectin-nanoemulsion phase with the transport properties interpreted by $^1$HNMR studies.
This work was performed as part of the Marie Curie Research Training Network “Dynamic Interactive Chemical Biology and Biomedicine” (MRTN-CT-2005-019561). Collaborations with Remi Caraballo and Pr. Olof Ramström at KTH in Stockholm and Dr. Teodor Aastrup and Dr. Henrik Anderson at Attana Biosensor Technologies also in Stockholm contributed greatly.
1 General Considerations
1.1 Cell Membrane Function

All cells in the prokaryote and eukaryote world possess a cell membrane. It provides structure while creating a selectively permeable barrier between the extracellular environment and the highly functional and environmentally sensitive intracellular one. This barrier thus regulates what enters and exits the cell having evolved in unison with the complex biological processes which it envelops as they adapted to a constantly changing environment.

Many vital processes in the biological world are consequently mediated through the cell membrane. In the structured and specialised ensemble of cells that is the human body cell-cell communication is an absolutely vital process. Cells can respond to electromagnetic signals such as light and to mechanical signals such as touch but most cell to cell signalling is chemical in nature. These chemical signalling events, occurring across the complicated matrix of extracellular fluid show specificity and affinity which can be described based on the principles of molecular recognition.

Molecular recognition in biological systems occurs mostly at interfacial environments such as at membrane surfaces, enzyme reaction sites, or at the interior of the DNA double helix. At the cell membrane surface supramolecular recognition principles of complementarity apply to a range of specific non-covalent interactions including immune response [1], cell adhesion [2], cell-cell interaction, cell-cell communication, cell proliferation and cell death based on carbohydrate-protein recognition. Protein-protein recognition meanwhile can account for signalling processes [3] cell-cell recognition, cell adhesion [2] and ion channel structure [4] [5-7].

Supramolecular chemistry lies at the interface of biological and molecular systems [8]. As “chemistry beyond the molecule” it is underpinned by the labile, reversible yet highly specific interactions which exist throughout nature defining structures, mediating information transfer etc. As an area of research it has been developed over the past 20 years incorporating interactions observed in nature such as hydrophobic interaction, hydrogen bonding, metal ion coordination, electrostatic interactions and π-stacking. Complementary to the novel science based around supramolecular interactions, synthetic bioinspired supramolecular designs can in turn provide a greater depth of understanding of biological mechanisms. Through the principles of self-assembly, self organisation and molecular recognition allied to synthetic
chemistry we can access a range of materials which can interact with biology on a biological scale and in a biological manner with the possibility to incorporate built-in information transmitters from the nano to the macroscale.

This growing multidisciplinary field of nanobiotechnology could have important contributions to make to the future of medicine [9,10], as part of which, the consideration of molecular recognition events at the cell membrane surface as supramolecular information transfer could have important implications when applied to pharmaceutical development and nanopharmaceuticals. [11]

![Figure 1 Crystal structure of Peanut Lectin complexed with 1-Me-β-D-galactopyranoside [12].](image)

### 1.2 Carbohydrates in biological systems

It is known that glycosides play a fundamental role in molecular recognition processes throughout the natural world. The role is such that it can lead to the introduction of the concept of a “glycocode”, in other words biological information transfer by sugars [13]. This type of spatial coding offers huge numbers of structural permutations for oligosaccharides through variation of glycosidic linkage position as well as orientation. There exists also another level to this information in overall glycan shape. Compared to oligopeptides the range of movement in glycosidic chains is highly restricted and so to the accessible conformational space.
In biology cell surfaces present dense areas of carbohydrate known as “glycocalyx”. In these situations they normally appear conjugated to lipids or proteins (glycolipids and glycoproteins) [14,15]. There appears to be two forms of recognition processes through which carbohydrates can facilitate information transfer namely carbohydrate–protein [16-18] and carbohydrate–carbohydrate [19,20] interactions.

The “decoding devices” for these sugar ensembles are specifically recognising proteins. These proteins can be separated into three distinct groups, enzymes which can degrade, assemble and modify the glycan, immunoglobulins acting as antigens and finally lectins. The lectins encompass all carbohydrate binding proteins which are neither antibodies nor enzymes.

1.3 Lectins

Present throughout nature lectins have shown important function in viruses and bacteria as well as plants and animals. They have been found to be involved in a range of biological processes [21] including clearance of glycoproteins from the circulatory system [22] [23], adhesion of infectious agents to host cells [24], recruitment of leucocytes to inflammatory sites [25], cell interactions in the immune system, in malignancy and metastasis [26].

They are defined as carbohydrate binding proteins and so they interact with carbohydrates in a supramolecular manner i.e. mainly through hydrogen bonding and the hydrophobic interaction. These interactions have shown very high specificity.

Most lectins belong to three classes simple, mosaic and macromolecular. The simple class comprises practically all known plant lectins and most of the galectin family and consist of a small number of subunits with each monomeric unit containing a carbohydrate binding site [27]. Commonly lectins possess two or more binding sites hence showing agglutination activity for carbohydrate presenting entities with these processes being inhibited by the carbohydrate for which the lectin is specific.

Amongst this simple lectin class lies the legume lectins which are abundant in plant seeds and show a wide range of saccharide specificities.
1.3.1 Legume Lectins as models

The legume lectins represent the largest and most well studied family of lectins. Concanavalin A is the prototype member of this family. They normally consist of two or four identical or near-identical subunits of 25-30 kDa each which are commonly single polypeptide chains of about 250 amino acids presenting one or two N-linked oligosaccharides. Each monomer contains one carbohydrate binding site as well as a tightly bound Ca$^{2+}$ and transition metal (usually Mn$^{2+}$) binding site.

On the primary, secondary and tertiary level legume lectin monomers are very similar although they exhibit considerable variation in their quaternary structure due to small differences in their amino acid sequences at the monomer-monomer interfaces. This quaternary structure is also in most cases pH dependent and can reversibly dissociate as for example in the case of Concanavalin A where it exists as a dimer below pH 6 and as a tetramer at physiological pH, or Peanut Lectin PNA which dissociates to a dimer at pH below 5.1 while again being tetrameric at physiological pH.

Typically these lectins have been used as model lectins to study the carbohydrate-protein interaction due mainly to their abundance and availability. Of these Concanavalin A the first lectin isolated pure [28,29], sequenced [30,31], and to have its structure determined by X-ray crystallography [32,33], is the most commonly used due to high relative abundance in jack bean and its ease of preparation as a result of which it became the first lectin commercially available.

1.3.2 Lectin-Carbohydrate interaction

The binding of carbohydrates by legume lectins occurs in shallow pockets on the protein surface. These recognising pockets appear to be preformed as little conformational change occurs on binding [34]. The interaction itself is mediated mainly through hydrogen bonding and hydrophobic effects with Van der Waals interactions also playing a considerable role in the binding energy situation [35].

Taking the highly appropriate case of Concanavalin A recognition the selectivity principles may be demonstrated. The interactions in the binding site are typical for all legume lectin-carbohydrate complexes elucidated by X-ray crystallography. In this case the Concanavalin A was crystallised with methyl $\alpha$-D-mannopyranoside which binds in the so called
monosaccharide binding pocket. Each binding pocket is formed by a Tyr12, Asn14, Leu99, Tyr100, Asp208 and Arg228 series of amino acids. From the binding scheme proposed by Naismith et al. [36] (Figure 2) one can see the important hydrogen bonds formed by the O3,O4,O5 and O6 of the mannose moiety. O4 and O6 form a bidentate hydrogen bond with the carboxylate of Asp208 and O5 and O6 form a bidentate hydrogen bond with backbone amide N atoms of Leu99 and Tyr100. The calcium ion is attached to three of the four loops which bind the saccharide. They proposed that in the absence of calcium it is likely that one or more of these loops moves out of position thus abolishing saccharide binding.

![Figure 2 Methyl α-D-mannopyranoside complexed with Con A monosaccharide binding site [36].](image)

There are also present essential Van der Waals interactions between aromatic residue Tyr12 and the sugar ring. The steric disposition of the hydroxyl groups on sugar moieties creates hydrophobic patches [37] that can interact with hydrophobic regions of the protein [38]. There is also now evidence of CH–π interactions between the sugar and the aromatic residues, something like a H-bond, although there is also a hydrophobic aspect to this observed interaction [39]. Spatial organization of aromatic entities thus plays an important role in selectivity such as differentiating between mannopyranose and glucopyranose structures in the Concanavalin A monosaccharide binding pocket.

The highest affinity ligand for Concanavalin A is the trimannosyl core Manα1-3-[Manα1-6]-Manα1-3 found in N-glycans [40]. The apparent affinity is realised through an extended binding site with specific interaction with all three sugar residues by way of hydrogen bonds. Water molecules play mediating roles in lectin–carbohydrate interactions with tightly bound water molecules playing structuring roles and imparting selectivity [41]. For example in the
above (Figure 2) there are water bridges between the bound Ca\(^{2+}\) and the Asp208 and Asn14 residues. Water molecules also act as direct hydrogen bonding bridges between ligand and protein [42].

Based on the energetics of these interactions the resultant affinities between lectins and carbohydrates have been shown to be typically of the order of \(10^3\) M\(^{-1}\) for monosaccharides and up to \(10^7\) M\(^{-1}\), or even higher, for complex carbohydrates. In the case of Concanavalin A specifically, the methyl \(\alpha\)-D-mannopyranoside ligand shows an affinity constant of \(8.2 \times 10^3\) M\(^{-1}\) with the trimannoside showing a 6-fold increase at \(49 \times 10^3\) M\(^{-1}\). It shows a reduced affinity for \(\alpha\)-D-glucopyranoside at \(2.7 \times 10^3\) M\(^{-1}\) and no galactopyranose affinity [43,44].

These interactions are in any case relatively weak due to the solvent exposed nature of the binding site and few direct contacts with the ligands [45]. The question then arises as to how the affinities exhibited in nature for carbohydrate–protein interactions are effected. Lectins show both high affinity and rare selectivity in the natural recognition processes with oligosaccharide structures of glycoproteins and glycolipids. Evidence has suggested that these recognition processes are governed by multiple interactions or “multivalency”.

1.3.2.1 Multivalency

Multiple simultaneous interactions appear to have evolved in many biological processes as a means of maximising specificity without having too great a cost on overall affinity [46]. These polyvalent interactions have been shown to be much stronger than their corresponding monovalent ones. The multivalency phenomenon may impart on the entity recognition properties qualitatively different from those displayed by its constituents. Examples of multivalent biological interactions range from viral adhesion to the cell, bacterial adhesion, cell-cell and cell-antibody binding. [46] All these processes involve multivalent carbohydrate–protein recognition. Commonly bacteria [47] and viruses [48] adhere through lectin-like recognition of glycolipid clusters and glycoproteins. Also the immune response is largely realized by multivalent recognition. Antibodies which are a key protein in this response have multiple equivalent receptor sites which recognise in a multivalent manner “undesirable” structures. Through this recognition they may inhibit infection and/or promote clearance. The characteristic repeating epitopes of invading pathogens can facilitate high affinity binding through multivalent recognition.
**Thermodynamics of Multivalency**

In the search for a greater understanding of the power of multivalency the concept of cooperativity was introduced designated by “α”. This factor is defined by:

\[
\Delta G_{\text{avg}}^{\text{poly}} = \alpha \Delta G_{\text{mono}}^{\text{mono}}
\]

**Eq 1**

where:

\[\Delta G_{\text{avg}}^{\text{poly}}\] = the average free energy change per monovalent interaction.

\[\Delta G_{\text{mono}}^{\text{mono}}\] = the free energy change of the equivalent monovalent interaction.

We can thus assign these interactions as cooperative (α>1), non-cooperative (α=1) or negatively cooperative (α<1).

But as Mamman et al. pointed out even though multivalent interactions may be negatively cooperative (α<1) the measured affinity may still be much higher and not many if any multivalent systems have demonstrated positive cooperativity. Cooperativity is notoriously difficult to access [49] and tighter binding does not require positive cooperativity. Non-cooperative associations have generally been assumed for Con A meaning a value of 1 for α [50,51].

For many polyvalent systems N the number of ligand-receptor interactions is unknown and without which no interpretation regarding cooperativity is possible. Another constant was thus introduced being a ratio of multivalent avidity to monovalent affinity constant and known as the “enhancement factor”

\[
\beta = \frac{K_a^{\text{multi}}}{K_a^{\text{mono}}}
\]

**Eq 2**

\[
\ln \beta = -\frac{\Delta G^{\text{multi}} - \Delta G^{\text{mono}}}{RT}
\]

**Eq 3**

The concept of enhancement by decreased conformational entropy cost was introduced in earlier works. It described how when the free energies of association are compared between two ideal systems we can come to appreciate this “enhancement factor as entropic in origin.
General Considerations

Consider "multi" as a system with one multivalent ligand containing $n$ ligands binding a receptor with $n$ receptor sites while "mono" refers to $n$ free ligands binding $n$ free receptors.

$$\Delta S_{\text{multi}} = \Delta S_{\text{trans}} + \Delta S_{\text{rot}} + \Delta S_{\text{conf}} + \Delta S_{\text{H,D}}$$

Eq 4

The total entropy can be considered in terms of contributions from changes in translational, rotational and conformational entropies on association. In cases where the mass difference between multivalent and monovalent ligand is not so great (<100 times) so as to greatly affect the translational entropy difference then we can assume that the translational and rotational contributions are equal leaving the configurational one as the only difference based on the linking of the monovalent ligands. Linking of the ligand therefore lowers the entropic cost of binding as described in following equations.

$$n\Delta G_{\text{mono}} = n\Delta H_{\text{mono}} - nT\Delta S_{\text{mono}}$$

Eq 5

$$\Delta G_{\text{multi}} = \Delta H_{\text{multi}} - T\Delta S_{\text{multi}} \approx n\Delta H_{\text{mono}} - nT\Delta S_{\text{mono}} - T\Delta S_{\text{multi(n)}} \quad (\text{conformational})$$

Eq 6

(assuming $\Delta H$ equal and translational and rotational entropy contributions equal)

$$\Delta G_{\text{multi}} - n\Delta G_{\text{mono}} = (n - 1)T\Delta S_{\text{mono}} - T\Delta S_{\text{multi(n)}}$$

Eq 7

The free energy difference (Eq 7) equation shows that enhancement will be exhibited based to a large degree on entropy of monovalent binding with the greater the number of, and the more the negative the monovalent entropy of binding the greater the enhancement. The enhancement factor thus generally becomes greater in systems that show a higher valency number, and rigid linkers (a lower degree of conformational entropy loss).

In further work towards a thermodynamic model for multivalency Kitov and Bundle [52] utilize the additivity of free energies as suggested by Jenks before them [53] in analysing a system which considers a multivalent ligand interacting with multivalent receptor.

$$\Delta G_{\text{multi}} = i\Delta G_{\text{mono}} + \Delta G_{\text{interaction}}$$

Eq 8
Here $\Delta G_{\text{mono}}^O$ is the binding energy of the corresponding monovalent interaction and $i$ represents the valency of the complex. $\Delta G_{\text{interaction}}^O$ is a balance between the favourable and unfavourable effects of tethering. They go further in considering the avidity binding energy to be made of three components.

- Intrinsic free binding energy of initial bimolecular interaction similar to the free energy of the intrinsic monovalent interaction $\Delta G_{\text{mono}}^O$.
- Intrinsic free binding energy for intramolecular binding of ligand branches to remaining binding sites on the receptor surface
- A combinatorial factor representing the degeneracy of bound states hence highly dependant on valency.

These last two contributions constitute facets of multivalency effects: additional specific interactions and the statistical factor.

$$\Delta G_{\text{avidity}}^O = \Delta G_{\text{inter}}^O + \sum_{i=1}^{i_{\text{max}}} \Delta G_{\text{intra}}^O w_i (i - 1) - T \Delta S_{\text{avidity}}$$

**Figure 3** Avidity Free Energy Concept [52]

$$\Delta G_{\text{avidity}}^O = \Delta G_{\text{inter}}^O + \Delta G_{\text{intra}}^O \sum_{i=1}^{i_{\text{max}}} w_i (i - 1) + RT \sum_{i=1}^{i_{\text{max}}} w_i \ln(w_i / \Omega_i)$$

**Eq 9**

The last term corresponds to avidity entropy $\Delta S_{\text{avidity}}^O$ and is a measure of the number of microscopically distinct complexes possible and therefore grows with ligand valency. Multivalency effects, when demonstrated by carbohydrates, give rise to what is known as the “cluster glycoside effect”.
1.3.2.2 The Cluster Glycoside Effect

“The enhancement in the activity of a multivalent ligand beyond what would be expected due to the increase in sugar local concentration alone” is the definition of an effect known as the “cluster glycoside effect”.

As previously alluded to, exhibited carbohydrate–protein affinities in nature are realised through multivalency. Based on this understanding many multivalent carbohydrate presenting ligands have been prepared with most showing an enhancement in activity compared to the corresponding monovalent ligand on per mole of saccharide or valence corrected basis [55,56].
These polyvalent glycoligands generally fall into the categories of dendrimeric, polymeric and liposomes or other amphiphilically driven assemblies. In Lundquist and Toone’s extensive review of this effect up to 2002 [55] they analyse reported affinity enhancements to search for trends. They noticed overall that:
- All multivalent ligands showed some enhancement
- There exists tremendous variation in the magnitude of the effect
- There appears to be a trend of increasing enhancement with increasing valency
- There appears to be an assay measurement technique dependency.
- For instances where more than one method was used to investigate binding considerable discrepancies were observed.

In terms of a molecular understanding of the “cluster glycoside effect” the authors go on to describe at least two models that can be proposed, a chelate effect (intramolecular binding) and aggregation/precipitation (intermolecular binding).

Toone and co-workers propose that in the vast majority of cases where dendritic ligands are used to demonstrate the multivalency effect the distance presented between lectin binding sites is too large to be spanned (65 Å apart in ConA [57]) and so the chelate effect is ruled out as a mechanism of affinity enhancement [55]. They thus propose an aggregative model as by far the most reasonable. Lectin aggregation can be designated as the driving force for the observed affinity enhancement in many cases. Citing earlier work with Concanavalin A as lectin model, evidence for this aggregative theory is forthcoming. Naismith and Toone report structural and energetic studies of Con A binding to dendritic ligands [58] and they concluded that multivalent ligands bound to multivalent lectins can form several species and are capable of forming cross-links. The observations of high affinity of multivalent glycoconjugates reflect the propensity of such ligands to form aggregates rather than on any enhancement on the actual protein-carbohydrate affinity. These conclusions are based on observation of cloudiness in solution as well as diminished enthalpies of binding for higher valence dendrimer consistent with an aggregation mechanism.

More recent work by Wolfenden and Cloninger [50] with glycodendrimers bearing up to 170 sugar residues of mannose/glucose/galactose combinations fits the earlier model of Whitesides [46] mentioned earlier:

$$K_{Multi}^N = (K_{mono})^{aN}$$

Eq 10
General Considerations

\[ K_{\text{mono}} = \text{monovalent association constant} \]

\[ K_{\text{Multi}}^{N} = \text{multivalent association constant} \]

\[ N = \text{number of receptor-ligand interactions} \]

\[ \alpha = \text{cooperativity factor} \]

By setting \( \alpha = 1 \) and \( N = 2 \) (maximum multivalent interaction possible due to shape considerations of lectin and spherical dendrimer) for the larger dendrimers (generation G4, G5 and G6) which can span two binding sites on Con A. In the optimised binding scenario replacing all the mannose residues with glucose should cause a 16 (= \( 4^2 \)) fold increase in binding (as methyl \( \alpha \)-D-mannopyranoside has an affinity constant four times that of methyl \( \alpha \)-D-glucopyranoside) which is close to what they observed. Monovalent binding differences, in this case between mannose and glucose residues, appeared to be amplified by multivalency in line with the equation described by Whitesides and co-workers \[46\]. The activity of these glycodendrimers was measured by hemagglutination inhibition assays and the number of Con A lectins recruited by each dendrimer was also measured using precipitation assays. The results presented indicate that these numbers are size dependant and don’t change much with functionality. Effectively it claims that the number of lectins that can be bound to each dendrimer is not affected when the relative activity is altered by an order of magnitude as measured at precipitation.

To summarize it appears that the cluster glycoside effect is something which definitely exists based on observation; however there appears to be ambiguities in the reporting of causes and understanding of the effect. The measurement technique is important as is the multivalent scaffold as based on its form different effects can come into play such as cross-linking and chelate effects. The thermodynamics behind this effect have been described as being based on a lowering of the configurational entropy cost on binding and also as occurring through a combination of chelating effects with a statistical increase in the number of bound configurations with valency and therefore entropically favourable.
1.4 Nanoscience exploration of biological function

1.4.1 2-D NanoPlatforms
Self-assembled and hybrid monolayers, where host or guest are arranged in two dimensional arrays with high directionality are prone to multivalent binding. On the other hand combinations of small relatively rigid three dimensional entities such as particles and dendrimers are prone to intermolecular binding as was previously described (see section 1.3.2.2).

2-D assemblies offer a number of advantages over solution systems in the study of multivalent interactions. The structure, density and environment of the immobilized functionalities are easily varied through employment of the routine gold and silica surface chemistries [59].

Effective concentration at surfaces has been shown to play an important role in binding affinities and multivalent interactions at surfaces have been studied for a range of cases such as cyclodextrin host-guest complexes [60-62], vancomycin dimer with self assembled monolayers (SAMs) presenting D-Ala-D-Ala functionalities [63] while not forgetting the protein-carbohydrate interaction with SAM’s [64-67] as well as supported bilayer types [68,69].

1.4.2 Surface based Biosensors
A biosensor can be defined as a device incorporating a biological sensing element connected to or integrated within a transducer.
It usually consists of 3 parts:

- **sensitive biological element** (biological material (e.g. tissue, microorganisms, organelles, cell receptors, enzymes, antibodies, nucleic acids, etc) or biomimetic such as carbohydrate array or MIP.
- **transducer** that transforms the signal resulting from the interaction of the analyte with the biological element into another signal that can be more easily measured and quantified.
- **processors** that are primarily responsible for the display of the results in a user-friendly way.
Surface based systems for biosensing in terms of real-time label-free measurement of biological interactions have been developed which exploit the electro-optical properties of metals (Surface Plasmon Resonance), piezoelectric properties (Quartz Crystal Microbalance) and electrochemical transduction.

SPR is an optical reflectance procedure which is sensitive to changes in the optical properties of medium close to a metal surface. The sensitivity of SPR can be very high, nanomolar concentrations of proteins larger than $10^4$ Da can be detected [70]. The sensitivity is determined by the polarizability and mass density of adsorbed materials and so for those materials of similar polarizabilities the response can be calibrated to mass.

For coloured or turbid samples one can turn to electrochemical detection and QCM detection as optical detection may become impracticable in these conditions. The electrochemical biosensors can be categorised into amperometric, potentiometric and conductometric biosensors. Potentiometric biosensors can measure a change in potential at electrodes due to chemical changes at an electrode surface proving highly efficient sensors.

This present work will however concentrate on quartz crystal microbalance (QCM) detection, also known as nanogravimetry.

The normal QCM setup as later described consists of a quartz crystal sandwiched between two gold electrodes which generate bulk waves perpendicular to the sensor surface. The resonant frequency of this piezoelectric material is highly sensitive to adsorbed mass and so combined with microfluidic setups forms a way in which kinetics and thermodynamics of surface interactions can be deduced. Again like SPR the sensitivity is mass limited as the signal is also proportional to the mass of the analyte.

Biosensor functional surfaces provide ideal platforms for the immobilization of the desired biomolecules which can be achieved by physical adsorption, including electrostatic and hydrophobic interaction, covalent bonding, and specific interactions such as biotin-avidin, antibody-antigen interaction and DNA hybridization. The immobilization of biomolecules by molecular recognition and specific interactions on the surfaces as part of the biosensor fabrication process can yield good orientation and stability of the immobilized biomolecules thus leading to high-functionality.
1.4.2.1 . Surface functionalization

In order that biosensors be efficient measuring devices problems such as non-specific adsorption, and biological activity of immobilised species should be controlled. Surface engineering through development of surface chemistry methodologies and biochemistry have led to the design of more efficient and highly selective surfaces.

Organic monolayers

Self assembled monolayers are spontaneously formed due to the formation of covalent bonds between a surface and the molecule of choice resulting in a thin film typically 1-3 nm thick of controlled functionality [71]. They provide a powerful means by which to fabricate molecularly defined highly selective surfaces for biosensors [59]. The most highly investigated surfaces amenable to this technique are gold and silica. Gold–thiol chemistry provides the basis for gold surface functionalisation and is a well developed area of research [72,73]. On the other hand hydroxyl groups of metal oxide surfaces like silicon dioxide can react with alkyltrichlorosilane or alkyltriethoxysilane and form covalent siloxane bonds at the surface [74,75]. For both established surface chemistries a range of surface functions can be introduced, many from commercially available monomers [76].

Supported Bilayers

Supported bilayers can represent biomimetic platforms with which to study biointeractions. This group can be separated into the so called SLBs (supported lipid bilayer) and HBMs (hybrid bilayer membranes).

The SLB is conventionally formed on silica surfaces and stabilized by interactions between the hydrophilic hydroxyl surface and the phospholipids headgroups [77,78]. It is a purely phospholipid bilayer stabilised only by electrostatics and the hydrophobic effect, which, through incorporation of bioactive structures such as membrane proteins, glycolipids and glycoproteins can give a real biomimetic response with interacting species in solution.

The HBM consists of two differing leaves normally generated on a gold or silica surface. The lower leaf is a long chain alkyl self assembled monolayer while the upper leaf is phospholipid monolayer [79,80]. This type of bilayer may show increased stability due to the covalent
nature of the lower leaf fixation however it would present a system further from the biological condition given this fixed nature and more limited fluidity [81].

Biomacromolecule layers

For immobilisation of biomacromolecules such as lectins or enzymes the most important feature is the retention of biological activity normally related to native structure [82]. Direct immobilisation can be accomplished by different routes including electrostatic interaction [83], [84], hydrophobic interaction [85,86], covalent bonding and specific interaction [87]. There are advantages and disadvantages to each approach, for example, electrostatic and hydrophobic are both simpler to achieve, fast and direct but can result in random molecular orientation and possible denaturation. Covalent binding gives good stability and long-term use but is slow, normally irreversible and requires the use of linker molecules. Specific interaction has the benefits of improved orientation, reversibility and high functionality but requires a biocompatible linker.

Polymers

Polymer films have been used for the functionalisation of surfaces as applied in electrochemical, QCM [88-92] and SPR based sensing [93-95]. Bioactive surfaces may be prepared by polymer adsorption, either physical or covalent, giving highly specific surfaces which may incorporate anti-non-specific binding properties by tuning of the main chain functionality.

1.4.2.2 Nanomaterials as biosensors

The study of the interaction of nanomaterials and biological structures has undergone much growth in recent times. This interface has encompassed such topics as drug delivery, anti-pathogenic adhesion, targeting, etc. Their particular suitability to this purpose lies in their scale as between 1 and 100nm lies the scale on which many biological entities such as antibodies, viruses etc., interact. The interactions are normally governed at the molecular level and so by exploitation of the experience of nanochemistry in the preparation and functionalization of nanomaterials we can produce biomimetic entities possessing special intrinsic properties to facilitate biointeraction studies.
In terms of biosensors nanomaterials such as gold nanoparticles, carbon nanotubes, magnetic nanoparticles and quantum dots have been actively investigated.

Functional materials at the nanoscale may possess novel properties not present in the bulk material. For example gold nanoparticles show an SPR absorption band in the visible region giving the characteristic coloured solutions [97]. Based on this absorption biosensing assays can be prepared as this adsorption profile is influenced by interparticle distance[98-101]. There also exists many examples of nanoparticles being deposited on electrode surfaces, with this nanostructured surface providing a biocompatible adsorption matrix for biological objects such as enzymes [102,103]. These modifications greatly increase the amount of immobilised biomolecules at the surface thus improving sensitivity [104]. Nanoparticles have been used in biosensing by SPR and QCM which will be discussed in more detail in the next chapter (see 2.1.4.5).

Carbon nanotubes since their discovery in 1991 by Iijima have shown great potential in applications such as nanoelectronics, biomedical engineering and biosensing [105]. The CNT has a high surface to volume ratio, is biocompatible and shows fast electron transfer mediation for a wide range of electroactive species. Polymer CNT composites offering the possibility of ultra-sensitive electrochemical biosensors [106] and CNT framework modified
electrodes for enzyme immobilisation covalently or non-covalently are amongst CNT application to electrochemical sensors [107].

In terms of surface based optical and acoustic there have also been examples of CNT exploitation. Biotinylated tween adsorbed on CNT’s have been used as surface area augmenters for streptavidin detection by QCM [108] but their application in bionsensors is mainly centred around their electrical properties.

1.4.2.3 Multivalency and Supramolecular Scaffolds

Multivalent ligands represent multiple copies of a recognition element connected in some way to a central scaffold. Resultant affinity can be highly dependant on the nature of the scaffold as multivalent interactions have been shown to be influenced by such factors as shape, valency, orientation and flexibility. Supramolecular scaffolds can exhibit a large range of valencies. Lower valency categories are supramolecules such as calixarenes and porphyrins with higher valency scaffolds include dendrimeric structures and nanoparticles.

1.4.2.4 Outlook

The appliance of nanotechnology in medicine at present includes areas from sunscreen and cosmetics to targeted drug delivery and targeted imaging techniques. The possibility of designing and engineering devices which can interact as biological entities is at the forefront of medically oriented research. This work is an investigation using supramolecular chemistry combined with characterisation techniques QCM, NMR and Fluorescence Spectroscopy of the dynamic interplay between supramolecular assemblies and biointeractions which occur at the cell membrane namely protein-carbohydrate and ion channel-cation interactions.
2 Multivalent binding studied by QCM
2.1 Introduction

2.1.1 Gold Nanoparticles

Gold nanoparticles have become a huge area of interest in the last 15 years with the growth of nanoscience, the desire for controlled assembly at the nanoscale and a greater understanding of supramolecular processes in biological systems. Their size and shape endows them with optical and electronic properties intrinsic to the nanoscale including an intense absorption at their surface plasmon resonance frequency (around 510-530 nm for gold nanoparticles) while also rendering them highly applicable for the study of interactions on the biological scale.

History

Colloidal gold is known since antiquity when it was used to make ruby glass and to colour ceramics. Later "Soluble gold" was used up to the middle ages as a form of miracle cure for various diseases and as a dye in different mixed forms. In 1857 Faraday reported the formation of deep red solutions of colloidal gold upon reduction of an aqueous solution of tetrachloaurate using CS$_2$. Turkevich in 1951 introduced the citrate reduction of chloroauric acid (H[AuCl$_4$]), later refined by Frens it remains to this day a most simple and effective method to produce spherical gold nanoparticles with a degree of size tenability [109-111]. The next major breakthrough in gold nanoparticle synthesis arrived with the two-phase Brust method [112] opening the way for a range of new ligand shell functionalised nanoparticles. Proceeding work then looked for ways in which to control size and shape homogeneity in such systems as well as producing functional nanoparticles in order to exploit their extraordinary properties. The use of gold nanoparticles for biological applications is known since the 1970s with the immunogold staining procedures [113].

2.1.1.1 Gold Nanoparticle Synthesis

2.1.1.1.1 Turkevich Method of Gold Nanoparticle Preparation

As mentioned an early form of controlled nanoparticle synthesis was the Turkevich citrate reduction method [109,110]. Gold nanoparticles are formed by reduction of gold salts back to the element usually in the presence of a capping agent i.e. something to prevent precipitation of the metallic gold due to Van de Waals attraction. According to DLVO (Derjaguin, Landau, Verwey and Overbeek) theory which combines the effects of Van der Waals interaction and electrostatic repulsion [114]:

36
\[ W(D) = W(D)_A + W(D)_R \]

\( W(D)_R \) = repulsive interaction energy due two electric repulsion
\( W(D)_A \) = attractive interaction energy due to van der Waals interaction.

The long range Van der Waals interaction is overcome in this case by a surface layer of negatively charged citrate ions around which lies another layer of positive sodium counterions. Under the right conditions the particles will remain in colloidal solution indefinitely. This method results in a relatively narrow size distribution for particles between 10 and 20nm and this size can be controlled by adjusting the ratio of citrate to AuCl\(^{4-}\) ions [111,115]. The mechanism of particle growth for this preparation has recently been revisited by Pong et al [116] where they describe, in contrast to an earlier widely accepted mechanism known as the LaMer nucleation-growth model [117], how the initially formed 5nm nanospheres self assemble into nanowire structures before fragmenting into segments and forming the final 13nm citrate stabilised particles. This process can be witnessed as a colour change from yellow to dark blue, dark purple, purple and finally ruby red.

2.1.1.1.1 Properties of Citrate Passivated Gold Nanoparticles

The nanoparticle size range that results from this thermal preparation goes from 9 up to 120nm by variation of the citrate: gold salt ratio with the drawback being that the quality decreases as you increase the size, with elongated particles forming for the large sizes (>85nm). Best size dispersion (13-16%) can be achieved for particles below 40 nm [115]. The particle concentration is quite limited, below 2 mM in gold salt for stable particles and below 1mM to avoid a concentration dependence for the final size.

2.1.1.1.2 Brust Method of Nanoparticle Synthesis

An organic solution based synthesis was later developed known as the Brust method [112,118]. This is a two-phase synthesis where a phase transfer catalyst, tetraoctyammonium bromide, is used to transfer Gold (III) chloride hydrate into the organic phase where it is then reduced by NaBH\(_4\) to elemental gold in the presence of a stabilising thiol. This preparation results in air stable nanoparticles which handle like an organic compound. Using this method a range of functionalised nanoparticles soluble in organic solvents have been prepared.
Other related one-step procedures in organic media have also been developed. A single phase method was realised in THF thereby allowing the incorporation of a large range of ligands. This method however involves the use of a very strong reducing agent, Superhydride (lithium triethylborohydride) which reduces esters, amides and other functional groups which would otherwise have survived the brust method [119]. A milder single phase method has also been reported which uses LiBH₄ as reducing agent again in THF and allows the use of a broader range of ligand functionalities [120]. The Brust method was also adapted to preparing water soluble particles, the gold salt is reduced by NaBH₄ in the presence of the passivating ligand with a water-methanol (1:9) mixture as solvent. This procedure was originally demonstrated for 4-mercaptophenol [118] and was later extended to the preparation of AuNPs(gold nanoparticles) with a variety of water soluble ligands [121].

2.1.1.1.2.1. Properties

With the development of the Brust method a whole new range of ligands in the form of organic thiols could be incorporated for monolayer protected gold clusters. The size range of the clusters is controllable through ligand:gold ratio like in the Turkevich case although tighter size dispersions are thought possible using this method. Another advantage is that far higher concentrations in solution may be prepared due to far higher stability against agglomeration and the particles can be stored as stable powders. The stability is somewhat dependant on the thiol structure, with long alkyl chain ligands leading to the most stable particles. Dark brown solutions of moderately polydisperse particles in the size range of 1–5 nm can be obtained, depending on the reaction conditions. The typical ruby red-colour of colloidal gold emerges with particle sizes above ca. 5 nm, the distinctive surface plasmon absorption is absent for smaller particles.

2.1.1.1.3 Surface Bound Ligand exchange to Introduce Functionality

Prepared nanoparticle solutions may have their composition modified through ligand exchange reactions. These exchange reactions are driven by the overall solution thermodynamics whereby an increasing excess of exterior ligand can be used to drive up the percentage replacement although there are a multitude of other factors. The most commonly used method is one that was first introduced by Murray et al. [122,123]. In this approach the initial particle ligands are replaced with functionalised ligands through simple surface-solution ligand exchange to convey particle function.
Citrate replacement has also proven a viable route to optically active functionalised particles [124]. Gold nanoparticles exhibiting both excellent optical sensitivity and stability can be obtained by the synthesis of nanoparticles of homogenous size dispersion with an optimised citrate reduction, followed by surface modification through chemisorption of a thiol derivative. Diameters in the range of 10-15nm provide the best balance between stability, homogeneity and optical activity. When the gold nanoparticles are exposed to a solution of thiols, the interaction of these molecules with the gold surface takes place. To chemisorb, the thiols must displace the stabilising citrate anions that act as protecting agents for the gold colloid. A drawback to this approach is that desorption of this charged species may effect the electrostatic stability and sometimes causes irreversible aggregation [125,126]. Aggregation can be easily observed by a colour change from ruby red to violet to blue TEM images of these systems reveal the fusion of gold cores [127] leading to the assumption that during electrostatic ligand displacement the electrostatic stability is lost.

There are however cases where this strategy has proven highly efficient such as the work by Field and Russell [99,128,129] amongst others.

2.1.1.4 Seeded Growth Approach to Nanoparticle Synthesis

In the pursuit of nanoparticles featuring interesting optical properties, thus larger than 5nm, particles can be grown from smaller seed particles through epitaxial addition of metal atoms. Studies have shown that particles of quite narrow dispersion in the size range of 5-40 nm can be prepared by this method with size control achieved through variation of the seed to metal salt ratio [130-132].

2.1.1.2 Dynamic Properties of Monolayer on Protected Gold Clusters

While dependant on preparation procedure monolayer protected clusters (MPC) or nanoparticles possess some very interesting intrinsic properties when it comes to applications for biorecognition:

Dynamic surface

Thiol mobility has been studied by Rotello and co-workers and has been shown to be limited by intramonolayer hydrogen bonding [133-135]. They noticed a surface adaptation towards increased binding affinity over time for their system based on a mixed monolayer protected cluster interacting with Flavin. This shows that these functional nanoparticles possess an adaptive quality which could be vital in the recognition of biomacromolecules. The ligands
can reorganise on the particle surface during interactions to the most energetically favourable configuration. This may in a sense impart on these particles an even higher multivalent affinity through adaptation.

Another example of this dynamic behaviour was demonstrated by X-ray diffraction and reflectivity on particles immobilised at the air-water interface by Nørgaard and co-workers [136]. These mixed monolayer protected particles (hydrophobic/hydrophilic) were deemed environmentally responsive to the hydrophobic effect as their ligand groups were shown to reorganise to give a more stable equilibrium interface.

2.1.1.3. Gold Nanoparticle Characterisation as applied to Biosensing

2.1.1.3.1 Optical Spectroscopy

The most common and accessible means of nanoparticle characterisation is optical spectroscopy. As mentioned earlier the size and shape of the gold clusters results in an intense surface plasmon absorbance normally from 510-530 nm not present in the bulk metal.

![Figure 5 Typical optical absorption spectrum for citrate stabilised gold nanoparticle solution.](image)

This intense absorption is due to the excitation of a surface plasmon resonance. Surface plasmons are surface electromagnetic waves that propagate in a direction parallel to the metal/dielectric interface. Since the wave is on the boundary of the metal and the external medium, these oscillations are very sensitive to any change of this boundary, such as the adsorption of molecules to the metal surface. Information on the states of such colloidal systems can be easily gleaned from optical spectra. The extinction maximum is dependant on particle size, interparticle distance and is also sensitive to surface modification [97,137].
The nature of the surface plasmon absorbance band was rationalised by Mie in 1908 [138]. The resonances denoted as surface plasmons were described quantitatively by solving Maxwell’s equations for spherical particles with appropriate boundary conditions. This theory attributes the plasmon band of the spherical particles to the dipole oscillations of the free electrons in the conduction band occupying the energy states immediately above the Fermi energy level [139]. The theory behind the optical properties of nanoparticle solutions has since been developed to incorporate variation in shape, dielectric environment and particle composition [140-142]

The factors affecting the optical absorption include particle size (Figure 6) and shape, metal composition and surrounding medium (Figure 7). Functionalisation of particles also has a significant impact on plasmon absorbance. The commonly used thiolate ligands for example are responsible for a strong ligand field interacting with the surface electron cloud which shows up usually as a red shift in absorbance on comparison to naked theoretical particles or electrostatically stabilised particles of equal size.

![Figure 6. UV-vis absorption spectra of gold nanoparticles corresponding to (a) 1.5 nm, (b) 3.4 nm, (c) 5.4 nm, (d) 6.8 nm, and (e) 8.7 nm. Absorptions due to interactions with surface plasmons feature extinction coefficients that increase with particle size, making particles with average diameters >8 nm appropriate for optical applications [143].](image)

Of particular interest in biological applications is the sensing capability of nanoparticles based on the sensitivity of the surface plasmon band to the surrounding environment (Figure 8). The absorption shows an interparticle distance dependency which is very useful in terms of selective particle aggregation studies using biofunctionalised particles [144].
When AuNP’s aggregate their surface plasmons combine and the aggregate assembly acts as one large particle in its optical behaviour. It has been observed in theoretical and experimental studies that when the individual spherical gold particles come into close proximity to one another, electromagnetic coupling of clusters becomes effective for cluster-cluster distances smaller than five times the cluster radius ($d < 5R$, where $d$ is the centre-to-centre distance and $R$ is the radius of the particles) and may lead to complicated extinction (extinction = absorbance + scattering) spectra depending on the size and shape of the formed cluster aggregate. This effect is negligible if $d > 5R$ but becomes increasingly important at smaller distances [146]. Aggregation causes a coupling of the gold nanoparticle’s plasma modes, which results in a red shift and broadening of the longitudinal plasma resonance in the optical spectrum [147]. The wavelength at which absorption due to dipole-dipole interactions occurs may be varied from 520 nm (effectively isolated particles) through 750 nm (particles that are separated by only 0.5 nm), and the resulting spectra are a composite of the conventional plasmon resonance due to single spherical particles and the new peaks resulting from particle-particle interactions [148]. This interparticle plasmon coupling during biointeraction induced aggregation has been exploited for DNA and antibody detection and colorimetric detection of lectin-carbohydrate interactions using functionalised particles [128,149,150] among others. Non-specific adsorption of biomacromolecules can be minimised by using ethylene glycol based linkers to protect the gold core [151].
Figure 8 Red Shift due to specific recognition of Con A by mannose functionalised nanoparticles used in present work reversible with excess of high affinity ligand.

2.1.1.3.2 Transmission Electron Microscopy

TEM is a very powerful technique in nanoparticle characterisation as it produces a real image of the gold cores [112,118,152]. Hence it can be used to examine particle size distribution and nanoarray organisation directly (Figure 9). HRTEM can be used to examine individual nanocrystal atomic structure [153] with the highest resolution presently attainable being 0.08 nm. Morphologies of larger particles have traditionally been studied using SEM but for particles smaller than 10nm the resolution limit is approached for this technique.

The mean diameter of the cores taken form TEM pictures can be use to determine the mean number of gold atoms, \( N_{Au} \), (Eq 11) [154].

\[
N_{Au} = \frac{4\pi(d/2)^3}{v_{Au}}
\]

Eq 11

Using this data along with elemental analysis which give the Au:S ratio the average number of ligands per nanoparticle can be calculated. This number may also be accessed by XPS (X-Ray Photoelectron Spectroscopy) or TGA (Thermogravimetric Analysis) [155].
Figure 9. TEM images and size distributions of Brust two-phase method prepared dodecanethiol protected clusters (b) and following heat treatments in the solid state (c) 150°C (d) 190°C and (e) 230°C [143]

2.1.1.3.3 Nuclear Magnetic Resonance Spectroscopy

NMR studies also have proven useful in nanoparticle characterisation especially for the small MPCs prepared by the Brust method. Purity in terms of removal of ligand excess and phase transfer reagents may be determined given that the ligand atoms close to the gold core give
increasingly broadened signals as the core is approached and the signals from the atoms closest to the core (e.g. C1 and C2 of an alkane thiol) appear to disappear. This characteristic results from spin-spin relaxational (T2) broadening, variations in gold-sulphur bonding sites and gradient in packing density from close to the core out to the ligand peripheries [156,157]. Like NMR spectra for all compounds much structural information on the bound ligands can be deduced.

2.1.2 Nanoparticle-Biomacromolecule interface

The recognition of biomacromolecular surfaces is quite challenging due to the size and structural complexity of the interaction and so the use of scaffolds which can present surfaces with a scale similar to the biological represents an attractive strategy. As such, nanostructures such as nanoparticles, nanorods etc., on which a repertoire of functionalisation techniques has been developed, offer great potential based on this dimensional quality as well as the already mentioned nanoscale characterisation possibilities. One of the most accessible would be gold nanoparticles as they represent the most intensively investigated group of nanostructures with a number of techniques that have been developed allowing a level of size tunability and relatively broad functionalisation range [158]. With this ability in hand to engineer the nanoparticle-biomacromolecule interface advanced medical applications can be envisaged.

2.1.2.1 Biocompatibility

Highly specific interactions have been demonstrated between functional gold nanoparticles and biomacromolecules including those of high affinity such as biotin-strepdavidin [159] as well as multivalently directed weak interactions involving carbohydrates, mimicking the cell adhesion and recognition processes (2.1.3). Gold nanoparticles appear highly appropriate for biomedical applications given as already stressed their functional tunability, but also their low toxicity. GNPs (gold nanoparticles) are generally found to exhibit very low toxicity in vitro and in vivo depending of course on the functionality but biofunctionalised particles generally show low toxicity [160].

2.1.3 Glyconanoparticles

Glyconanoparticle refers to nanoparticles decorated with saccharide moieties i.e; a metal core stabilised by either polysaccharide or oligosaccharides which as a result presents a biomimetic nanoscale surface with the accompanying properties associated with nanoscale objects.
The applicability of glyconanoparticles to the study of carbohydrate–carbohydrate and carbohydrate-protein interactions stems from their biomimetic nature. These interactions are characterised by high specificity and low affinity (see sections 1.3.2.1, 1.3.2.2) seldom showing association constants beyond $10^6 \text{ M}^{-1}$, the evident affinity of this interaction in nature is effected through multivalent presentation [46,161].

In the study of carbohydrate mediated interactions in a biomimetic manner glyconanoparticles stand out as having a powerful potential. Firstly their size range compares favourably with the biological entities with which they can interact and mimic. Also, their natural structure, that of a monolayer protected spherical platform, lends itself to polyvalent presentation of glycosyl moieties as exemplified by the glycolipid regions, glycoprotein presentation and glycocalyx in nature. Lastly with their optical properties they provide a means of interpreting nanoscale interactions quite readily using the simple technique optical spectroscopy as well as electron microscopy.

The present interest in glyconanoparticles appears to have begun around 2001 when the modified Brust method for nanoparticle synthesis was developed by de la Fuente et al [121]. Particles functionalised with Le$^x$ [121], lactose, maltose and glucose [162] were prepared using this method. Gold glyconanoparticles have been investigated recently by various groups as biomimetic nanostructures for lectin recognition [128,150] [149,163,164]. Colorimetric sensing of this type of carbohydrate-protein interaction goes back to Otsuka et al [149] where lactose functionalised nanoparticles were shown to bind reversibly to (ricinus communis agglutinin) RCA$_{120}$ lectin. Later examples of this type of sensing in solution looked at both Concanavalin A and RCA$_{120}$ with mannose and lactose functionalised gold and silver nanoparticles respectively, the high selectivity of such structures was demonstrated for these particles by selective recognition from lectin mixtures [128]. Subsequent work demonstrated how the ligand surface density related to binding affinity in this system [163]. Lin et al. prepared mannose and galactose functionalised gold nanoparticles by a modified Brust method [112,118] and using SPR investigated their inhibitory effects on the binding of Con A to a mannose functionalised biosensor chip demonstrating the suitability of nanoparticles as multivalent ligand carriers and a dependency of the relative inhibition shown on particle size and ligand length and hydrophilicity [165]. Besides being applied for the study of the Lectin interaction glyconanoparticles have also been exploited in the study of the
carbohydrate-carbohydrate [121,166,167] interaction where polyvalency would seem to be even more critical. This interaction was shown to be highly divalent cation dependant through various studies [168,169].

2.1.3.1 Characterisation Techniques for Glyconanoparticle Activity

As already stated (see section 2.1.1.3) nanoparticles possess special optical properties which can be exploited for specific aggregation studies. Glyconanoparticles have been availed of in this manner for colorimetric lectin detection. In their preparation for this type of detection certain parameters are vital in order to optimise the response sought. The absorption spectrum profile is highly dependant on particle size with smaller particles < 8 nm being less suitable. This can be seen with the naked eye as they appear as brown or dark solutions not suited to a colorimetric assay as opposed to particles above 5 nm which form ruby red solutions with a clear optical absorption peak around 520 nm thus highly suited.

Preparation procedure is the determinant of glyconanoparticle core size. Particles prepared by the Penades method of reduction in methanolic solutions in the presence of glycoligand results in an average dimension of ~2 nm. These particles can be prepared and are stable in in relatively high concentrations and so are amenable to NMR studies of the ligand function [162]. Being too small for NP Plasmon resonance (nanoparticle surface plasmon resonance spectroscopy) investigation their carbohydrate-carbohydrate interactions have been investigated using surface SPR [166], AFM and isothermal titration calorimetry [168]. For optical spectroscopy studies a larger nanoparticle is necessary as demonstrated for the same Ca\(^{2+}\) mediated carbohydrate-carbohydrate interaction by Russell et al. [167] 16 nm gold particles were prepare by a two step Turkevich reduction followed by ligand displacement giving particles of optimal optical core size. Their results were characterised using transmission electron microscopy along with optical absorption.

2.1.3.2 Glyconanoparticles, Multivalency and the Cluster Glycoside Effect

Returning to the discussion on multivalency and entropy it is accepted that a binding event is associated with a free energy change \(\Delta G\) :

\[
\Delta G = \Delta H - T\Delta S
\]

Eq 12
The Gibbs relation lends an understanding to the forces at play in the association-dissociation of matter when applied to biomolecular interaction. It can give a qualitative understanding based on a balance between the enthalpic contributions of supramolecular interaction (electronic interactions) and entropic contributions of tendency towards systems with increased number of microstates.

Aligning to previous argument on multivalency (see also section 1.3.2.1) the assumption is that in the case of a multivalent ligand interaction the enthalpic contribution will be equal to that of the corresponding sum of monovalent ligand interactions. It can also be considered that other entropic contributions such as “freeing” of water molecules from the binding site would remain consistent on increasing valency.

Biomolecular interactions occur with an entropic cost to the free energy. "Clustering” of the saccharide moieties can lower this cost in protein-carbohydrate interactions. Glyconanoparticles present high valency saccharide surfaces in generally ordered monolayers. Following the Boltzman understanding of entropy where its value is proportional to the number of possible microstates for the given macrostate $W$ (Eq 13) one could surmise that

$$S = k_b \ln W$$

Eq 13

the multivalent system exhibits a lower number of microstates as a result of ligand fixation while providing an equal or greater(chelate effect) enthalpic contribution hence larger $\Delta G$ represented by increased association (Eq 14).

$$\Delta G = -RT \ln K$$

Eq 14

2.1.4 Quartz Crystal Microbalance

2.1.4.1 Principle of Piezoelectric Sensing

QCM sensors work on the phenomenon of piezoelectricity. This mechanical-electrical effect was first reported in 1880 by the Curie brothers describing the generation of electrical charges on the surface of solids caused by pulling, pushing or torsion [170].

While a large number of crystals show piezoelectricity quartz provides the unique combination of mechanical, electrical, chemical and thermal properties that give it standout applicability. A shear strain is induced in an AT-cut quartz crystal when an alternating current
Voltage is applied across it through opposing electrodes deposited on its surface. This generates a transversal acoustic wave propagating through the quartz to the contact media.

Initially it was demonstrated that there exists a linear relationship between mass adsorbed to crystal surfaces and the crystals resonant frequency in air or a vacuum [171]. Extension of this observation to study biological interactions was realised with the design of solution based systems and combination of these with microfluidics and controlled surface chemistry. Consequently, QCM has become a highly relevant analytical technique due to its sensitive solution-surface interface measurement capability. It possesses a wide detection range which at the low end can detect monolayer coverage by small molecules.

Sauerbrey provided the first treatment of the effect of mass loading on quartz resonators [171]. He showed that an ideal layer of foreign mass results in a frequency decrease that is proportional to the deposited mass where the resonator was operated in air or in a vacuum. Assuming the density of the crystal and the adsorbed layer were equal then the following equation applies.

\[ \Delta F = \frac{-2f_0^2}{A\sqrt{\mu q\rho_q}} \Delta m = -S_f \Delta m \]

Eq 15

\( f_0 \) – resonant frequency (Hz)

\( \Delta f \) – frequency change (Hz)

\( \Delta m \) – Mass change (g)

\( A \) – piezoelectrically active crystal area (Area between electrodes, m²)

\( \rho_q \) – density of quartz (\( \rho_q = 2.648 \text{ g/cm}^3 \))

\( \mu_q \) – Shear modulus of quartz for AT-cut crystal (\( \mu_q = 2.947\times10^{11} \text{ g/cm.s}^2 \))

This equation is valid for a thin, uniform, rigidly attached mass. Application of QCM to biological samples became possible when suitable oscillator circuits for operation in liquids were developed [172]. As the Sauerbrey relationship was formulated for thin rigid films in air or vacuum questions arose as to the validity of the Sauerbrey relationship in liquid media. For a long time it was postulated that a direct quantification of Protein adsorption at functionalised surfaces was possible based on this relationship. However frequency shifts
larger than those observed in air were frequently observed in aqueous media for equivalent proteins.

When used in liquid media other important frequency determining factors have to be taken into account. When in contact with a liquid, the frequency depends on the liquid density and also on its viscosity. This modified resonant frequency shift was treated theoretically by Kanazawa and Gordon [173] and their calculations are valid for rigid films immersed in liquid. However this work is not valid for non-rigid “soft” materials. For soft material layers it was even noticed that in applying Sauerbrey's equation the mass of the viscoelastic layer is underestimated and the result is a “missing mass” which was elucidated in calculations by Voinova et al. [174]. Alongside viscoelastic properties, electrolyte contributions, surface roughness and surface energy changes may have to be considered. For example changes in hydrophilicity can cause very large response changes in QCM as a function of surface roughness [175,176]. Rough and hydrophilic surfaces entrap liquids in small cavities contributing to the overall mass detected. Hydrophobic surface cavities may be unwetted and so contain air or vacuum cavities resulting in an artificially large frequency change on hydrophilisation of the surface. These problems can be kept to a minimum by optimising surface smoothness.

Although on analysing soft material adsorption in liquid environments the frequency shift cannot be translated directly to mass load according to Sauerbrey relationship, the quartz crystal microbalance can however be used for label free analysis of binding events. Concentration dependant measurements of the frequency shift together with the assumption of a linear relationship between $\Delta F$ and $\Delta m$ allow thermodynamic and kinetic parameters of binding events to be determined as has been demonstrated in numerous examples.

2.1.4.2.2.1 Quartz Crystal Microbalance Biosensing

2.1.4.2.2.2 QCM Biosensing surfaces by Monolayer Assembly

Application of QCM to the study of biologically evolved interactions has been ongoing for the past 20 years. The approaches used for the transduction of biological recognition processes by QCM are enabled through both covalent and physical surface chemistry techniques (see also section 1.4.2.1). Overall QCM has been used extensively in the areas of
DNA hybridisation, protein adsorption studies, immunological systems and also in the areas of protein-protein and protein-carbohydrate interaction which this work is directed towards [177]. In QCM detection of protein-carbohydrate interactions the two main approaches to surface functionalisation have been through self assembled monolayer and adsorbed polymer. Self assembled monolayer formation based on the well understood gold surface-thiol chemistry remains a highly applicable approach considering the crystal sensor construction. There are many examples of thiol monolayers being used as a first step towards protein immobilisation for QCM measurements but surprisingly few with the direct covalent coupling of a biomolecular recognition element such as a carbohydrate. Examples prepared using carbohydrate SAMs to function as lectin biosensors are known since initially it was shown through investigation by quartz crystal microbalance that self-assembled monolayers of Gb3 mimics having different lengths of alkyl chains prepared on gold surfaces could interact with galactose-specific lectin *ricinus communis agglutinin* (RCA$_{120}$) and Shiga toxins (Stxs) [65]. Later it was shown that the $\alpha$-Gal carbohydrate antigen interacted in a specific manner with tri-Gal presenting SAMs [178]. "Click chemistry” was introduced in a later work for the preparation of carbohydrate functionalised crystal surfaces which then showed selective lectin recognition [66] [179].

There are far more examples if one looks to oligonucleotide interactions with the first direct DNA detection using QCM back in 1988 [180]. Following this there were many more studies produced using immobilised oligonucleotide surfaces. These immobilisations were generally performed using biotin-avidin [181], or gold-thiol interactions [182] [183] with varying surface performances ensuing.

2.1.4.2.2 **QCM biosensing surfaces by Polymer Adsorption**

An alternative approach to SLM assembly is polymer adsorption whereby biofunctional thin films may be adsorbed on the crystal surface and which may be tuned by polymer composition to control non-specific binding. This approach proved successful as applied to carbohydrate-protein interaction by Matsuura et al. through adsorption of lactose bearing amphiphilic polymers on hydrophobic surfaces which then showed RCA$_{120}$ and peanut lectin (PNA) affinity [184]. Carbohydrate surfaces prepared by photo insertion into an adsorbed polymer were tested by QCM and showed the predicted affinities [90] while in the same year a covalently bound glycopolymer demonstrated Concanavalin A detection ability [185].
2.1.4.3 Advantages and Limitations of QCM for Biosensing

Advantages

QCM sensing eliminates the need for any labelling step to be part of the signal transduction mechanism. Signal transduction can operate in opaque solutions which may be limiting in optical techniques. The technique is capable of detecting subtle changes at the liquid-surface interface such as density-viscosity changes in the medium, viscoelastic changes in the bound layer and changes in the surface free energy. Also in its favour are its relative ease of use and cost-effectiveness and continually improving sensitivity.

Limitations

Although improving on a continuous basis the main limitation of the QCM techniques as opposed to other established optical techniques such as SPR is actual sensitivity. A general limit of detection could be described as an alkanethiol monolayer. Therefore the case of small molecule detection falls outside this limit in terms of mass detection. Amplification approaches may be used to overcome this limitation, either by mass amplification or surface area increase (porous films) (see also section 2.1.4.5).

2.1.4.4 Comparison between QCM and other techniques in Biosensing

In terms of the application of QCM technology to the study of biomolecular interactions the most relevant technique to compare would have to be surface plasmon resonance as they are both surface analytical techniques capable of in situ monitoring of interfacial processes. As described QCM is an acoustic wave device where the QCM oscillation frequency and quality are related to the mass loading and the viscoelastic properties of the adsorbed materials. On the other hand, Surface Plasmon resonance (SPR), another label-free detection technique, is based on the resonance coupling between incident light and a gold surface plasmon wave. In a classical SPR instrument, this occurs at a typical incident angle, causing a minimum in the reflectivity of the p-polarized light beam. The value of this critical angle depends on the thickness and refraction index of any layer adsorbed on the gold surface.

The measured signals are thus proportional to the molecular weight of the adsorbed materials, and can be used to quantify the number density of different types of adsorption [186]. SPR
measures “dry mass” meaning that the signal measured is not sensitive to water associated
with macromolecules. This is not the case for QCM where the response may also contain an
associated water contribution. Adsorbed molecular mass may thus be more directly discerned
from SPR data.

It appears that in most cases the techniques are comparable in terms of resulting sensitivity.
Whereas the SPR has the advantage in terms of real sensitivity the fact the QCM technique
also measures entrapped water amplifies the gravimetric response and may render it
sensitivity comparable in macromolecular binding experiments [187,188]. An added
advantage of QCM over SPR is the availability of the QCM-D technique which is a
measurement of the dissipation energy. A film that is viscoelastic or “soft” will not fully
couple with the quartz crystal’s oscillation and in doing so will dampen it. This damping thus
contains information as to the film’s viscoelastic properties and using these results viscosity,
elasticity and a more correct thickness than may be estimated with the Sauerbrey relationship
can be calculated on fitting to the so called Voigt model.

2.1.4.5 Quartz Crystal Microbalance Signal Amplification

As referred to earlier, a general limitation on QCM sensitivity is the mass of the analyte
which is to be adsorbed from solution. At present QCM does not have single small molecule
sensitivity The most common procedure for QCM detection of protein-carbohydrate
interaction is immobilisation of the small molecule as the surface bound receptor as SAMs
[66,178,189] or polymer films [90,103] followed by monitoring of the binding of the
relatively large protein giving an easily measurable frequency change. Amplification methods
may thus be employed in order to study certain biorecognition processes.

Two previously demonstrated ways in which to achieve amplification are mass increase i.e.
the introduction of nanoplatforms such as nanoparticles, vesicles [190] and micelles to carry
the recognising small molecule element, another way is by increasing recognising surface area
e.g. porous films, MIP multilayers etc [191].

Nanoparticles as frequency change enhancement probes have already been demonstrated for
the biotin-streptavidin interaction [192] and also for enhanced DNA detection by QCM. DNA
–conjugated nanoparticles can be used to enhance the signal produced upon hybridization to a
surface bound single-stranded template [193]. Also in a very recent work a lectin bound
glyconanoparticle layer was shown to act as an enhancer of lectin recognition response when compared to a glyco-SAM [194].

2.1.4.6 Glycovesicle-Lectin Surface Binding Studies by QCM.

Vesicular aggregates exhibit an important advantage as a biological sensing platform in that they mimic the cell membrane—the site of molecular docking, ligand-receptor binding, and other vital processes (see section 1.1) in terms of progress in health and medical science. In the last two decades an interest has developed in these liposomal aggregates as drug delivery systems with their major advantage being the physiological origin of their components leading to high systemic tolerance. A third point is that they readily incorporate small molecular species either in their aqueous cavity or lipophilic wall. These traits taken together present the possibility of relatively synthetically accessible target directed drug delivery systems [195]. Surveying specifically protein-carbohydrate interaction studies the approaches used have been to modify the phospholipid building blocks [190] or to incorporate glycolipids in the bilayer [196-201]. Vesicles have been used to demonstrate molecular recognition on the QCM platform for interactions such as biotin-streptavidin driven adsorption [202] [203].

Referring specifically to lectin recognition by small unilamellar vesicles there are some noteworthy advantages to using this platform in QCM:
- the phospholipid surface is anti-adhesive towards lectin proteins [204] and so non-specific binding can be avoided.
- glycolipids should easily partition into phospholipids bilayer based structures [205].
- as alluded to earlier a limitation on the QCM technique is the analyte mass. A small unilamellar vesicle has an average molar mass of around $1.5 \times 10^6$ [206].

Another interesting characteristic is the fluidity in the phospholipids bilayer which can allow microdomain formation as is the case for glycosphingolipids in the cell membrane where polyvalent carbohydrate presentation is fundamental to cell-cell interactions. Such fluidity may also confer responsiveness to the recognising vesicle when in the presence of a multivalent receptor.
2.1.5 Plan of Action

The present Project can be described as the investigation of nanoparticles as amplifiers for a Quartz Crystal Microbalance study of the carbohydrate-protein interaction and extension to exploring the dynamic nature of the particles. It thus involved:

- Preparation and characterisation of glyconanoparticle library suitable for QCM technique (i.e. fully water/buffer soluble, stable, poly-sugar presenting).
- Optimisation of QCM running conditions for the experiments (buffer used, flow speed, surface properties)
- Investigation of lectin layer formation
- Investigation of the specificity and affinity of glyconanoparticle interaction with adsorbed protein layers.

2.1.5.1. Quartz Crystal Microbalance Setup Used

The setup uses a Thickness–Shear–Mode resonator which is composed of an AT-cut quartz crystal sandwiched between two gold electrodes deposited from vacuum. One face of the crystal is in contact with liquid while the other remains in contact with air.

![QCM Experimental Setup](image)

*Figure 10 Representation of QCM Experimental Setup*

The analyte is passed in a continuous flow in the liquid phase (normally buffer) over the functionalised surface and specifically adsorbed mass can be discerned by transduction to an
multivalent lectin-glyconanoparticle recognition by qcm

electrical signal as described. this combination of microfluidics and quartz crystal nanobalance allows the real-time label free measurement of molecular interactions.

the instrument used was the a100 from attana stockholm/sweden (www.attana.com) where the crystal sensor is setup in a removable holder from which it itself can be removed and chemically modified.

2.2 results/discussion

2.2.1 microscopy on particles

2.2.1.1 scanning electron microscopy (s.e.m.)

figure 11 s.e.m. graph of mannoNP’s evaporated on aluminium slide.

highly dilute glyconanoparticle solutions were evaporated on aluminium slides for scanning electron microscopy characterisation using a hitachi s-4500 i instrument. the results indicated a homogenous particle size on observation of around 13-14nm (figure 11). higher resolution images by t.e.m. indicated a 12 nm diameter for the gold cores (figure 12).
2.2.1.2 Transmission Electron Microscopy Results

![Image of nanoparticles agglomerated with Con A](image)

**Figure 12** Con A agglomerated thiomannoside functionalised nanoparticles.

2.2.1.3 Dynamic Light Scattering Measurement of Hydrodynamic Radius

Dynamic light scattering measurements can give direct access to the hydrodynamic diameter of spherical nanoparticles. Using the Cordouan SL135 instrument a result of $16.9 \pm 1$ nm was determined. An estimated ligand length of $19 \text{Å}$ based on perfect gas geometry optimisation would be in good agreement with a core size of $13$ nm considering the ligand shell.

2.2.2 Lectin Immobilisation on Quartz Crystal Surface

Concanavalin A was immobilised on gold coated quartz crystals by taking advantage of two types of interaction, a non-specific hydrophobic interaction and by specific mannose recognition.

2.2.2.1 Lectin immobilisation by Hydrophobic Interaction

That Con A retains carbohydrate activity on hydrophobic immobilisation has been previously demonstrated [207,208]. Gold coated quartz crystals were rendered hydrophobic by cleaning in piranha ($\text{H}_2\text{SO}_4/\text{H}_2\text{O}_2$ 7:3 (vol.)) for 30 seconds at room temperature followed by extensive rinsing with deionized water. They were then immersed in 1mM ethanolic solutions of octadecanethiol for 16hrs. Stable layers of Con A were then formed through immobilisation on these octadecanethiol functionalised gold coated crystals from phosphate (10 mM) buffered as well as Tris (10 mM) buffered saline (NaCl 0.1M) solutions (Figure 13). The advantage of this form of immobilisation is its simplicity, with an ease of surface regeneration apparent using surfactant solution SDS 3% w/v (Figure 14).
Figure 13 Con A immobilisation on ODT functionalised gold coated quartz crystal.

(Figure 13) and (Figure 14) show the reversible immobilisation of Concanavalin A on ODT functionalised gold surfaces. At t=0 the surface which is under a constantly flowing buffer is exposed to a Con A concentration of 1 µM upon which adsorption occurs as signified by the large frequency change of the quartz crystal setup. The second dotted line represents end of injection whereupon running buffer replaces the Con A containing stream. A second injection was then performed in order to saturate the surface after which the surface was left under the running buffer in order to equilibrate to a stable surface useful for further measurement with particles. Injection of aqueous SDS solutions (0.3%) resulted in complete removal of the lectin layers adsorbed in this manner, regenerating a clean hydrophobic surface (Figure 14).
Specific adsorption on adsorbed polymer

Specific adsorption through mannoside recognition is another means of Con A immobilisation and can be accomplished with self assembled monolayers (SAMs) or adsorbed films of high specificity. Mannan adsorbed on polystyrene was demonstrated as an effective Con A immobilisation procedure in experiments by Pei et al [209]. By extension of this procedure to an even more hydrophobic surface in an octadecanethiol (ODT) monolayer the surface could be saturated with the polysaccharide giving a stable film through repeated injections at a low concentration (50 µg/ml) (Figure 15). Following this film deposition passing of buffered Con A solutions at 1µM concentration resulted in the formation of lectin layers which stabilised with time (20-30minutes). The mannan film could be regenerated with multiple injections of buffer at pH 1.5.

Figure 15 Mannan film immobilisation of Con A to form layer which could be removed through multiple acid injection.

The next goal was then to test the QCM response of these deposed films to glyconanoparticle solutions. The particles were prepared as described in the experimental section by a method similar to Russell et al [129]. These nanoparticles being of optimal size for colorimetric detection were then tested for reversible colorimetric response to selectively recognising lectins. Initially the mannoside functionalised particles were tested for Con A recognition in tris buffered solution (Figure 16). As described (see section 2.1.1.1.1.1) aggregation of nanoparticles based on specific recognition can be measured using UV-optical absorbance. A red-shift in $\lambda_{max}$ allied to increased intensities at longer wavelengths indicates clustering of
nanoparticles to form larger aggregates due to plasmon coupling. It was shown to be concentration as well as time dependent as could be expected. The important thing was that it also proved to be reversible on addition of high-affinity ligand α-1-methyl-D-mannopyranoside indicating specificity (Figure 16).

Figure 16 Optical absorption spectroscopy demonstrates reversible Con A driven ManNP agglomeration

This technique was also used to validate the galactoside particles which showed a reversible aggregation with the galactospecific RCA120 lectin (Figure 17).
Again aggregation was indicated by an increase in intensity at higher wavelengths which on addition of the α-1-methyl-D-galactopyranoside proved reversible as can be appreciated in the presented graph. Glyconanoparticle suspensions prepared and tested in this manner have been previously demonstrated as colorimetric lectin sensors [128] [129] [150] [167] [163].

The particle library was prepared from the six synthesised thioglycosides (Figure 18): mannoside (11), glucoside (12), galactoside (13), lactoside (14) and maltoside (15) as well as the 2-(2-(2-mercaptoethoxy)ethoxy)ethanol (28) functionalised control particles (see Experimental Section (6.1) for synthesis details). Glyconanoparticles prepared by surface self-assembly on citrate passivated particles of homogenous core size and purified by
centrifugation were diluted in tris buffer. The solution concentrations were diluted to an identical concentration according to optical absorbance measurements (Figure 19). The LactoNPs however appeared unstable and showed signs of precipitation and so were not tested. The concentration of gold cores in the solution could be calculated according to a theoretical study using multipole scattering theory developed by Haiss et al. [210].

\[
N = \frac{A_{450} \times 10^{14}}{d^2 \left[-0.295 + 1.36 \exp \left(-\left(\frac{d-96.8}{78.2}\right)^2\right)\right]}
\]

Eq 16

Knowing from T.E.M. images that the particle diameter is around 12nm and using the previous equation, where \( N \) represents the number density=N/V, nanoparticle molar concentration can be calculated for the NP dispersions.

\[
N = A_{450} \times 5.5745 \times 10^{12}
\]

\[
N = 5.2265 \times 10^{12}
\]

\[
C=N/N_A=8.679 \times 10^{-9} \text{ M}
\]

The number of ligands per particle can also be estimated assuming complete close-packed monolayer coverage [211] which gives a surface coverage of 196 pmol cm\(^{-2}\). A 12 nm particle if perfectly spherical would have a surface area of 4.52x10\(^{-12}\) cm\(^2\) giving 8.85x10\(^{-10}\) pmol. This number corresponds to 533 thiols per 12 nm particle.

Figure 19 Optical absorption Spectrums of GlycoNP solutions adjusted with buffer to equal absorbance intensity.
2.2.3 Glyconanoparticle interaction Studies

The so prepared glyconanoparticle solutions at equal concentration and of identical gold core size (Figure 19) were injected. Concanavalin A films were prepared as described and the NP solutions were passed into the QCM flow in order to observe their surface interactions. It was noticed that Maltoside and Mannoside glyconanoparticles were bound selectively, with the protein layer being resistant to the other particles and with no signs of non specific adsorption (Figure 20). These results indicated that the present system was indeed highly specific based on sacharride form and that forming Con A layers by physical and specific adsorption resulted in layers which could still specifically recognise. This is presumably a result of Concanavalin A’s tetrameric structure which due to shape constraints should only occupy two of its four binding sites upon surface immobilisation leaving two sites free presented to the liquid media for further interaction.

![Figure 20 Comparison of different glycoNP solutions of identical concentration and core size](image)

When the particles were tested on hydrophobically and galactomannan film immobilised RCA$_{120}$ (Ricinus Communus Agglutin) no affinity was observed for any particles. While the hydrophobic immobilisation may have a more detrimental effect on the RCA$_{120}$ lectin’s sugar recognising activity, an explanation for the lack of particle recognition by specifically bound lectin can be found in the tertiary structure. Unlike Con A, RCA$_{120}$ possesses two and not four
active sugar binding sites on its homodimeric structure. It forms an elongated molecule of dimensions $12 \text{ nm} \times 6 \text{ nm} \times 4 \text{ nm}$ [212] with two active sugar binding sites [213] 10 nm apart towards one side of the structure which would allow two sites to bind a 2-D surface. With such a structure, upon specific immobilisation this lectin can be rendered inactive to further specific carbohydrate interaction.

Further to this, a tetrameric galactose specific legume lectin PNA was tested in a similar fashion but again showed no affinity for particle library. This lectin, like Con A, exhibits a tetrameric structure at physiological pH and has four active saccharide binding sites [214] (Figure 1). It also showed galactose specific activity in solution by UV but when it immobilised did not. These lectins could be tested using covalent tethering for surface immobilisation in future work which could allow their activity be transferred from solution to the surface format.

2.2.4 Con A Immobilisation Method Dependant Binding Affinity

The immobilised lectin layers showed different affinity depending on the immobilisation procedure used (Figure 21, Figure 22).

![Graph showing the effect of different Con A immobilisation methods on binding affinity](image)

**Figure 21** Mannoside nanoparticle injections (16nM and 1.6nM in nanoparticles) on immobilised Con A layers.
Con A adsorbed in a specific manner (i.e. on polymannoside) showed increased affinity, which was especially marked in the maltoside nanoparticle case. This could be expected as physical adsorption through the hydrophobic interaction may result in random orientation and have undesired structural effects lowering activity. On the other hand specific adsorption on a Mannan film should result in a favourable orientation and high activity for the Con A tetramer.

![Figure 22 Maltoside nanoparticle injections on immobilised Con A layers.](image)

### 2.2.5 Association Constant Estimation

In order to obtain apparent affinity constants of these glyconanoparticles for Con A a concentration assay was run with the results fitted to the Langmuir adsorption model [215]. The Langmuir adsorption model is commonly used for obtaining binding properties in surface based sensor assays. It is based on the equilibrium relationship between the concentration of a compound adsorbing to binding sites from a liquid or gas and the resultant fractional occupancy of those binding sites limited by certain assumptions:

- A uniform surface.
- A single layer of adsorbed material.
- All sites are equivalent.
- Each site can hold at most one adsorbing molecule.
- There are no interactions between adsorbate molecules on adjacent sites.
- Constant temperature.

\[
\theta = \frac{K_{eq}[C]}{1 + K_{eq}[C]}
\]

Eq 17 Langmuir Adsorption Equation

Such a simple model is bound to have some limitations and so it does. In reality already adsorbed molecules may have some influence on their adsorbing neighbour, more than monolayer adsorption may also occur.

It is however valuable in that it gives access to an apparent binding constant and so allows the evaluation of surface affinity in at the very least a comparative manner. In terms of QCM measurements \( \theta \) the fractional occupancy can be approximated by \( \Delta F / \Delta F_{\text{max}} \) giving

\[
\frac{\Delta F}{\Delta F_{\text{max}}} = \frac{K_{eq}[C]}{1 + K_{eq}[C]}
\]

Eq 18

which can be rearranged to give:

\[
\frac{1}{\Delta F} = \frac{1}{\Delta F_{\text{max}} K_{eq}[C]} + \frac{1}{\Delta F_{\text{max}}}
\]

Eq 19

Plotting of \( 1/\Delta F \) against \( 1/\Delta C \) can thus give access to the association constant by fitting of a straight line (Figure 24).
2.2.5.1 ManNP Interaction

Figure 23 Concentration assay for ManNP (29) binding on specifically immobilised Con A layer.

Figure 24 Plot of Langmuir relation allowing determination of $K_{app}$ for ManNP (29).

Application of this model to the $\alpha$-linked-mannose presenting nanoparticles gives an apparent binding constant: $K_{app} = 1.6 \times 10^7 M^{-1}$
2.2.5.2 MaltNP Interaction

Figure 25 Binding Assay for MaltoNPs (33) on Con A layer.

Figure 26 Plot of Langmuir relation allowing determination of $K_{app}$ for MaltoNP (33).

$K_{app} = 7.2 \times 10^7 \text{ M}^{-1}$
The preference of Concanavalin A for a-configuration glycosides is exhibited by the high maltoside affinity against the lack of affinity for glucoside nanoparticles. The glucose moieties are bound in the β-configuration on the glucoside nanoparticles (30) whereas the maltose (4-O-α-D-glucopyranosyl-D-glucose) moieties present a terminal α-linked glucose (Erreur ! Source du renvoi introuvable.) on (33). Concanavalin A shows a selectivity for the α-configuration in its monosaccharide binding properties [216] and this can go some way towards rationalising this result. Such a glucose configuration dependant affinity difference has been demonstrated previously for polymer films [217] and by affinity chromatography [218] [219].

Somewhat surprisingly the maltoside functionalised particles appear to show a higher affinity than the mannoside ones. Looking to the literature, reports on colorimetric aggregation tests with Con A Maltose particles have shown a detection limit of (8.0×10^{-8} M) [164] for Concanavalin A in solution whereas Mannose particles of more or less equal diameter have shown a detection limit of (4×10^{-8}M) [128]. Searching affinity constant comparisons in structurally similar interactions in the literature, that is, multivalent presentation of monosaccharide and disaccharide the following numbers can be found:

![Figure 27 Glucoside (a) and Maltoside (b)](image)

Table 1 Literature reported affinity constants (K_a) for Con A–Mannoside interaction in multivalent presentations using surface based characterisation techniques.

<table>
<thead>
<tr>
<th></th>
<th>QCM</th>
<th>SPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>glycoNP</td>
<td>2.24x10^7M^{-1}[194]</td>
<td>4.3 x10^8M^{-1} (diam 20nm)[165]</td>
</tr>
<tr>
<td>glycoSAM</td>
<td>8.7x10^6M^{-1}[66]</td>
<td>3.9x10^6M^{-1}[66]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.6x10^6M^{-1}[220]</td>
</tr>
</tbody>
</table>
These reported figures agree quite well in range with the results presented for mannoside nanoparticles. The 2-D glycoside presentation show lower affinity constants than the 3-D nanoparticle presentations which could be rationalised in terms of surface area considerations [194] but some clustering causing deviation from the perfect monolayer assumption could not be ruled out which would lead to exaggerated binding constants in these mass sensitive techniques. This multivalent presentation brings the affinity into the range of neoglycoproteins (K_a =10^8) [221]. Considering that the relative affinity constants (K_a) of 8x10^3 M^-1 for MeαMan, 2.7x10^3 M^-1 for MeαGlu and affinity constants of 2.88x10^3 M^-1 [222], 1.1x10^3 M^-1 [223], 2.1x10^3 M^-1 [224] and 1.6x10^3 M^-1 [225] reported for D-Maltose it seems odd that the inverse ratio of affinity appears for the glyconanoparticles.

The concept of an extended binding site was introduced to explain the apparent 60-fold affinity increase on going from the MeαMan to the trisaccharide Manα1,6(Manα1,3)Man. A structural basis for this increased affinity can be described based on an increased number of favourable protein-saccharide contacts. The first Con A complex to be crystallographically determined was a tetramer of Con A with MeαMan at each of the four binding sites [36,226]. Subsequent determination of Con A in complex with the disaccharides, Man-α-(1→6)-Man-α-OMe and Man-α-(1→3)-Man-α-OMe [227] found the O-1-linked mannose to occupy the monosaccharide binding site in an analogous fashion to α-MeOMan. Similarly, the crystal structure of a trisaccharide, Man-α-(1→6)-[Man-α-(1→3)]-Man [40] found the 1→6 terminal mannose to occupy the monosaccharide site. The central reducing sugar in the core and the 1→3 terminal mannose occupied an adjacent extended region of the binding groove, also making direct polar and apolar contacts with the protein. A resultant affinity of 4.9x10^5 M^-1 [44] has been reported.

![Figure 28 Trimannoside core Man-α-(1→6)-[Man-α-(1→3)]-Man](image)
Extension of this extended binding enhanced affinity to maltosides does not appear to concur with the reported affinities where as stated MeαGlu shows higher affinity than maltose indicating a negative influence on the binding energy by the secondary glucose moiety. In a previous study on affinities of α-glucobioses by Oda et al. they noted that similar affinities to MeαGlu in all cases, the contribution of the second glucose residue being almost equal to that of a methyl group [219].

In reference to this apparent switch in selectivity, there are cases reported where the selectivity of a ligand can switch going from solution to a polyvalent format, as shown for the BP lectin (Bauhinia purpurea) [228]. It was noticed that this lectin bound to carbohydrate layer in a ligand density dependant manner showing a switch in selectivity as density was increased which led to the following proposition by the authors:

“It is even conceivable that different proteins may bind to the same carbohydrate ligand, albeit at different surface densities. We propose that changes in the expression levels of cell-surface carbohydrates may permit switching not just from an off state to an on state, but from one on state to another on state”.

These results suggested that secondary interactions contribute greatly to protein avidity. In the present work the unusual results could be accounted for by appreciating that the structural organisation at the recognising interface may have an important impact on the results. In the case of maltoside NPs (33) the glucose moiety is separated by another glucose from the glycol linker, thus the recognising sugar may have more freedom or may enter the binding pocket more favourably with the second saccharide also interacting favourably with the protein as is seen in most lectin-carbohydrate interactions. This is as opposed to the anti-adhesive glycol groups for the mannoside NPs (29). However as Maltose have been shown to exhibit affinities similar to or slightly lower than MeαGlu this could be determined more by this anti-interaction glycol rather than increased favourable interaction.

2.2.6 Multilayers

Materials composed of 2-D an 3-D ensembles of nanoparticles are becoming increasingly important in analytical and material chemistry. Multilayers fabricated through layer by layer
assembly appear a promising route towards controlled film morphologies at the nanoscale. Previous examples are predominantly based on bifunctional covalent cross-linkers and electrostatically passivated particles [229-231]. Supramolecular layer by layer assembly based multivalent supramolecular interactions have been described for dendrimers and functionalised nanoparticles [232] with assembly using large biomolecules limited to a few cases such as nanoparticle–myoglobin multilayers based on electrostatic interaction resulting in highly stable multilayers [233] and later with the similar protein lysozyme and also following a LBL (layer by layer) electrostatic technique [84] [83]

Gold nanoparticle-biomacromolecule hybrid multilayer films have grabbed an interest again based on their colorimetric properties as well as electrochemical sensing capabilities [103] [234]. As plasmon coupling is a distance related phenomenon multilayers changing in physical composition, such as may occur on water absorption, may show colour changes due to changing interparticle distances which can be easily quantified using optical spectroscopy on for example a glass slide.

Accordingly the present system was examined for suitability in preparing nanoparticle–lectin composite multilayers organised through specific carbohydrate lectin recognition. The experimental conditions were as before to build the initial Con A layer on mannan (2.2.2.2). A Con A saturated surface once exposed to a ManNP solution and binding a stable layer of particles can then bind more Con A in the next injection and layers could be built up. Layers formed in situ could be easily broken down with an excess of the high affinity ligand (Methyl-\(\alpha\)-D-mannopyranoside) (Figure 29). The plot shows initially three Concanavalin A injections on an adsorbed mannan film to give a saturated layer. This was followed by an injection of the mannoside nanoparticles (29) at a concentration of 16nM. A further Con A injection was followed by a 16nM nanoparticle which showed increased binding perhaps due to increasing surface area. Three injections of Methyl-\(\alpha\)-D-mannopyranoside selectively broke down the layer to the original Con A on mannan film.

This observation was then extended to fully saturated lectin-nanoparticle-lectin multilayers (Figure 30). The initial layer was again a Mannan film followed by Con A until saturation then ManNP until saturation. An interesting point in the multilayer deposition is that ManNP saturation occurred at a \(\Delta F\) of \(~1600\) which fits very well with the langmuir adsorption model where based on the ManNP concentration assay \(\Delta F_{\text{max}} = 1652\).
Figure 29 Frequency profile showing build up and specific removal of lectin-nanoparticle multilayer. Based on this QCM measurement it appears that indeed multilayered structures can be built up in an LBL fashion. Stability in air or vacuum is a highly desirable factor in multilayer films and stability was the issue which caused problems in attempts at further characterisation through electron microscopy for the present work. The multilayer built from biospecific interactions had to be maintained in its buffer conditions and so some other type of in-situ measurement would be necessary to further characterize.

Figure 30 In situ QCM monitoring of LBL Multilayer construction by specific biomolecular recognition.
2.2.7 Alkylglycoside functionalised Small unilamellar vesicles

In a related investigation, small unilamellar vesicles having a range of alkyl glycosides partitioned amongst their phospholipid assemblies were tested for interaction with the said Con A layers by QCM. The ligands were prepared using a Huigsen 1,3-dipolar cycloaddition between glycosyl azides and tetradecyne.

![Mannoside](image1.png) ![Glucoside](image2.png) ![Galactoside](image3.png) ![Maltoside](image4.png)

Figure 31 Alkyl glycosides for vesicle functionalisation: mannoside (21), glucoside (23), galactoside (25) and maltoside (27).

With Con A layers prepared as before (see section 2.2.2.2) vesicle solutions prepared by injection (see section 6.2.2) and incubated overnight at 4°C with the alkylglycoside type and concentration of choice were injected into the QCM setup (Figure 32). The vesicle solutions had a concentration of 200µM in POPC and various ratios of alkyl glycoside to phospholipid were tested. Of those tested only the alkyl maltoside vesicles showed surface recognition.

![Vesicle Cartoon](image5.png)

Figure 32 Cartoon representing specific recognition of Con A layer by “glycovesicles“.

As shown in (Figure 33) the “maltovesicles” adsorbed specifically while all the others including alkylglycoside free showed minimal adsorption. The results were fitted to the Langmuir model as before (2.2.5) giving an association constant $K_a = 8.4 \times 10^4$. 

74
Figure 33 QCM adsorption profile for alkylglycoside functionalised vesicles.

The first point of interest to these results is that the “mannovesicles” show no apparent affinity whereas the “maltovesicles” do. A likely cause for this is the accessibility of the ligand at the bilayer surface. The maltoside bearing an extra sugar moiety can protrude more from the bilayer whereas the monosaccharide ligands may be buried in the external hydrophilic part phospholipid layer. Again affinity enhancement is evident as Me-α-Glu moities show a $K_a$ of $2.7 \times 10^3$ M$^{-1}$ [43]. This 40-fold increase can be attributed to multivalent effects allied to the fluidity within phospholipid bilayers. The scale of vesicles (25-35nm in diameter) may also allow them to access more than one binding site simultaneously.

### 2.3 Discussion

An overall conclusion would be that nanoparticles act as efficient signal enhancers in interaction measurement using QCM. This type of measurement could be applied to a whole range of interactions for which analyte mass is limiting, from biological protein-carbohydrate to cation mediated carbohydrate-carbohydrate and on to the library of known supramolecular interactions which could be investigated through combination of SAMs and NPs. The amplification is huge which is to be expected as there is an increase in the region of ~6000% in mass (considering 53000 gold atoms per 12 nm particle (Eq 20) [235]) when the 533 thioglycosides are fixed to a 12nm gold particle.
\[ N = \frac{\pi \rho D^3}{6M} N_A \]

Eq 20

The interaction between these monolayer protected particles and the protein layer was also completely specific as there was no evidence of non-specific binding and layers could be removed by simply injecting excess solutions of the high affinity ligand, this being the case for both ManNP and MaltNP.

The question of the “cluster glycoside effect” in the apparent affinity constant is highly relevant. Lunquist and Toone surmised, based on solution experiments by calorimetry and inhibition studies, that enhancement in activity of multivalent carbohydrate presenting ligands over monovalent ligands results from aggregation and/or precipitation processes [55]. In the present work the Lectin is fixed in a layer structure on a chip surface and so protein aggregation of multivalent ligand could not be a factor in affinity enhancement. That leaves an intramolecular (chelate) effect or intermolecular (statistical effect). Assuming Concanavalin A as an 8 nm cube with its binding pockets located at 4 vertices then a thioglycoside functionalised 12nm particle could span at least 2 if not up to 4 monosaccharide binding sites on a saturated monolayer based on geometrical constraints. If two was the maximum span then

Applying the Whitesides rationale:

\[ K_{N_{\text{poly}}} = (K_{N_{\text{avg}}}^\beta)^N = (K_{N_{\text{mono}}}^\beta)^N \]

Eq 21

where \( \beta = 1 \) (the interaction is assumed non-cooperative

and where \( N = 2 \) (no. of interactions)

Then \( K_{N_{\text{poly}}} \) should equal to \((8 \times 10^3)^2 = 6.4 \times 10^7 \) M

That it does not reach this figure indicates negative cooperativity according to this approach with \( \alpha = .924 \) although the results are not far from this model.

Assuming a non-cooperative association the concept of enhancement factor [46] may be applied as described in the general introduction.

\[ \beta = \frac{K_{a_{\text{multi}}}}{K_{a_{\text{mono}}}} \]

Eq 22
For the present system this results in a $\beta = 2000$ in the ManNP case and $\beta = 25000$ for Malt NP (considering affinity constant of $2.88 \times 10^3$ for D-Maltose [222]).

From a statistical point of view we could return to the reasoning of Kitov and Bundle [52] which seems to give a more complete treatment of the effect. As described in the general introduction (see section 1.3.2.1) they considered avidity binding energy to be made up of three components where although the second factor, a chelating effect, is of interest the last factor should be highly relevant to the present work and is termed the avidity entropy:

$$\Delta S_{\text{avidity}}^O = R \ln \Omega$$

Eq 23

where $\Omega$ is the number of accessible microstates.

In the present work the number of bound microstates of equal probability is huge given the valency of the multivalent scaffold and may therefore play the biggest role in enhancement. Earlier thermodynamic treatment of the multivalent effect referred to in the general introduction (see section 1.3.2.1) considered the main driving force to be a reduced conformational entropy cost on the binding of a multivalent as opposed to a monovalent ligand [236]. In the present work the latter theory may also be highly applicable. The conformational entropic cost of for example binding to a Con A film from a solution of free ligands must be far larger than the case where these ligands are bound in large clusters with extremely restricted conformational entropy in the case of a SAM.

It can be proposed that overall affinity enhancement is an entropic effect. The enthalpic contributions for monovanent and individual contributions in multivalent binding can be considered equal. The restriction of a small molecule's motion on binding to a protein causes a loss of configurational entropy, and thus a penalty in binding affinity but again this would remain consistent in the multivalent scale-up as would the entropy change on freeing of water molecules on binding. Taking everything into account one could surmise that a combination of the following not entirely exclusive factors leads to affinity enhancement:

- Decreased conformational entropy cost.
- Large number of available multivalent ligand-receptor complex microstates.
- Chelating effect (when one site bound second one more favourable).
- Translational entropy cost (binding cost is lower for far larger nanoplatform, translational entropy depends primarily on $(3/2)R\ln(M_r)$, where $M_r$ is the molecular weight).

2.4 Conclusion

The presented approach to QCM measurement has great potential, even using the present materials the carbohydrate–carbohydrate interaction can be investigated as well other lectin–carbohydrate interactions giving access to thermodynamic and kinetic parameters (for example using ClampXP fitting software). Nanoparticles and QCM can go hand in hand in order to expand the applicability of the QCM technique and investigate small molecule interactions in a real-time manner. More specifically in terms of the carbohydrate–protein interaction further work can investigate lead to a deeper understanding of this interaction with variation in carbohydrate distributions and particle size readily accessible.

In this work it has been shown that using nanoparticles in conjunction with QCM is a viable way in which to explore small molecule interactions. At present this technique does not demonstrate small molecule sensitivity and nanoparticles offer large signal amplification. This has been demonstrated in the present work where frequency changes in the region of up to 1600Hz were demonstrated for a complete nanoparticle layer while typical protein layers would show changes in the region of 100Hz.

Glyconanoparticles have been described as being biomimetic in their multivalent carbohydrate presentation and this work concurs. Large affinity increases with enhancement factors ($\beta$) of 2000 and 25000 for Mannoside and Maltoside respectively were shown.

Coupling of Vesicular aggregates with QCM as a signal amplification method has also been demonstrated as a versatile approach. Vesicles may prove to be even more applicable given their simple preparation and propensity to partition amphiphilic molecules. It could also be added that for the study of biomolecular interactions at cell interfaces etc. the vesicles biomimetic nature is highly attractive. This work showed ligand design is as expected an important feature and more “natural” longer chain synthetic glycolipids could show even higher affinity amplifications due to accessibility. An enhancement factor of 40 was demonstrated for the Maltoside vesicles.
3 Polyoxomolybdates as Synthetic Ion Channels

Figure 34. Bilayers from nature to measurement [237].
3.1 Introduction

3.1.1 Phospholipid bilayers

The phospholipid bilayer structure is essential to the existence of life. By the end of the nineteenth century scientists had come to believe that the substance separating the interior and exterior of the biological cell was comprised of something resembling oil [238]. During the study of anaesthetics Overton classified hundreds of organic solutes concluding that there permeability across cell membranes was determined not by their size but by their oil-water partition coefficient. He stated that the osmotic barrier must be a lipid impregnated boundary layer with properties similar to those of phosphatidylcholine and cholesterol [239].

It was not until 1925 that the actual structural thickness of the membrane was elucidated. Capacitance experiments by Fricke led to the conclusion of a layer thickness of 3.3 nm [240] which corresponded to the hydrophobic part of the bilayer with the fully hydrated polar head groups not showing up in these experiments. In the same year Gorter and Grendel correctly deduced a lipid bilayer structure when the area of a film of solvent extracted erythrocyte spread in a Langmuir-Blodgett trough was twice that of the cells original surface area [241]. With the development of Electron Microscopy the bilayer theory was confirmed in the late 1950’s following work by Sjostrand and later Robertsons work and interpretation. [242] [243].

"About 1956 I applied two new developments in EM technique, permanganate fixation and epoxy embedding, and observed a triple-layered pattern in all cell membranes and membrane organelles studied. The membrane measured “ ~7.5 nm in thickness and appeared as a pair of dense strata each “ ~ 2 nm thick bordering a light central zone. The work provided the first direct evidence that nerve myelin consisted only of Schwann cell membranes to the resolution of the sections ~2 nm), Partly on the basis of these observations I stated that the basic pattern resulted from the presence of one lipid bilayer as the fundamental core structure.” J. D. Robertson

The current teaching, the “fluid mosaic model” (Figure 35), locates the proteins embedded within the bilayer, some on one side or the other, some spanning the layer [244].
3.1.2 Ion channels

Phospholipid bilayers act as diffusion barriers in biological systems being impermeable to ionic species. Transport across this barrier is facilitated either by transporters, channels and pores, or by low molecular weight carriers. Biological ion channels are passive transporters allowing the flow of ions across membranes close to their diffusion limit in water while at the same time exhibiting high specificities for ion conductance [246].
They are large protein complexes that regulate the key functions of cells and work by replacing the ion-water interaction with stabilizing ion–transporter interactions which can selectively permit movement across the high energy barrier that is the lipid bilayer. Ion channels are passive transporters. The flow is driven by the concentration gradient across the bilayer or by imposed electrochemical gradient. There also exist ion pumps, ATP driven transporters which can actively transport species against a gradient thereby creating gradients in biological systems. Both channels and pumps are highly selective with this selectivity based on supramolecular principles.

3.1.3 Basis for Ion Channel Selectivity in Nature

Biological ion channel function requires that there be a high rate of flux but also a selectivity which can discriminate between similarly sized cations such as $\text{K}^+$ and $\text{Na}^+$. This has been accomplished through the evolution of channels where a small section is constricted to impart spatial selectivity (selectivity filter) whereas the rest of the channel is large enough to maintain rapid diffusion. This hypothesis was physically demonstrated with the determination of potassium ion channel structure [248]. Ion channel selectivity can be described in general as being effected in localized regions where the protein interacts strongly with the ionic species.

Cation selective channels that have been studied intensively have all shown a net negatively charged pore lining thus attracting cations and repelling anions [249]. For example Gramicidin, the first channel for which the structure was determined with atomic resolution although being neutral overall has a conducting pathway that is lined by polar regions of the protein with the partially negatively charged backbone carbonyl oxygens pointing slightly inwards towards the pore [250]. It has been shown hence for this channel that monovalent cations pass through the channel at high conductance, divalent cations block the channel conductance and anions neither permeate nor block the pore [251].

A similar asymmetric charge distribution appears to be behind the selectivity of most ion channels. $\text{K}^+$ channels have a group of carbonyl oxygen atoms lining their “selectivity filter”. As would be expected for anion selective channels it is the opposite case. $\text{Cl}^-$ channels show a net positive charge along their conduction pathway judging from crystal structures [252].
Discrimination between monovalent and divalent cations appears to occur as a result of interaction strength [253-257]. It is thought that cations move along the channel due to being “knocked on” by coulombic repulsion. This works well in the case of the monovalent cation but when a divalent cation enters the interaction is much stronger and this cation is immobilised relative to timescale [255]. The channel is not incapacitated however as the divalent cation will eventually leave the channel but over a timescale that is much longer than that of ion permeation.

When it comes to ions of similar size and charge such as $\text{K}^+$ (\~1.38 Å) and $\text{Na}^+$ (\~1.02 Å) [258] the mechanism of selectivity shown is not as straightforward. It had been thought that it was basically a pore size effect, that, as the ions had to be fully desolvated to pass the selectivity filter, and that as this desolvation was fully compensated for by interaction with the carbonyl oxygen atoms within the pore, then $\text{K}^+$ could be stabilised sufficiently to overcome its desolvation energy whereas in the $\text{Na}^+$ case there would be insufficient interaction to accommodate desolvation.

This explanation requires that the structure of the protein be fairly rigid so that it cannot adjust to accommodate the smaller ion. This “snug-fit” model is based on crystal structures. There is likely going to be a “snug-fit” in the crystalline state between a $\text{K}^+$-channel and a $\text{K}^+$ cation coming from the corresponding salt solution. This fixed organised state however may not be a true reflection of the dynamic natural state of the working protein. Especially as proteins are relatively flexible structures that undergo rapid thermal fluctuations of a magnitude much greater than the size difference between $\text{Na}^+$ and $\text{K}^+$, it being .38Å in radius [259-261].

It also appears that the protein backbone is quite mobile as crystal structures obtained for low $\text{K}^+$ concentration show a large conformational change in the filter region as it adapts to this situation [262]. A further explanation has been put forward through theoretical study whereby the $\text{K}^+$ selectivity exhibited is proposed as being a consequence of coordination by dipoles of appropriate strength. Fluctuating carbonyl dipoles in the flexible binding site, with dipole between 2.5 and 4.5 debye, are $\text{K}^+$ selective whereas an increased magnitude would favour coordination of smaller ions and lower magnitude larger ones i.e. field strength selectivity [261]. Further dynamics studies have also aligned themselves to this approach [263].
The NaK channel is an interesting case in that it conducts both Na\(^+\) and K\(^+\) but has an almost identical structure to that of the K\(^+\) channel except for the replacement of one tyrosine residue with aspartate. This channel is known to conduct most group 1A cations as well as Ca\(^{2+}\). This raises the big question of how two channels with seemingly identical chemical environments can have different ion binding properties. In a recently published work analysis of the channel crystallised with a range of cations was performed [264]. For the four well defined binding sites in the NaK selectivity filter, sites 3 and 4, the two most intracellular are virtually identical to those of the K\(^+\) channel, whereas 1 and 2 show a modified vestibular structure. The authors surmised that through increased mobility of water molecules in this vestibular part a greater flexibility on ion binding is imparted. However 3 and 4 which are identical to the K\(^+\) channel surprisingly showed different binding properties. The explanation here was that through facilitative water complexation the Na\(^+\) ion is conducted through the selectivity filter in line with suggestions from recent computational studies on NaK channels [261,265].

Overall it appears that ion channel proteins are adaptive structures with exquisite selectivity (e.g. more than 1000-fold for K\(^+\) over Na\(^+\) in K-channels) based on and not in spite of their dynamic nature.

### 3.1.4 Rational design of Ion channels

Approaches towards the synthesis of ion channels of controlled functionality can be divided between the engineering of existing biological ion channels and de novo design of ion channels based on supramolecular approaches. The present work will concentrate on the latter approach. Completely synthetic ion channels based on this strategy have shown some success in recent times. As with many areas of interest in supramolecular chemistry evolution in naturally evolved systems has provided inspirational design concepts. Two such motifs for the design of synthetic ion channels are the gramicidin pentadecapeptide and the amphotericin molecule (Figure 37). In membranes and nonpolar solvents gramicidin forms a β helix with a hydrophilic interior and a lipophilic exterior bearing the amino acid side chains. The helix length is roughly half that of bilayer thickness so two gramicidin molecules span the bilayer connected by six intermolecular hydrogen bonds. The resulting structure creates a water filled tunnel that is an efficient channel for alkali ions. A second biological structure to influence rational design of synthetic ion channels is the antifungal amphotericin molecule which forms channels in sterol containing bilayer membranes [266].
The mycosamine headgroup contacts with the aqueous phase giving directionality. With the polycene chain part in contact with the hydrophobic interior of the bilayer aggregation of these monomers builds a water filled channel structure, which being about half the width of a bilayer, like gramicidin, requires that two such aggregates join end to end to span the membrane.

Through biomimetism, structural understanding and serendipity researchers have produced working synthetic ion channels. This goes back to crown ethers, which, since they were discovered have been used to transport cations through bulk liquid membranes. In the 1980s many groups began to contemplate the possibility of building synthetic cation channels that could function in bilayers. Most of the early designs were thus based on macrocyclic compounds. The first reported that demonstrated ion transport were by Gokel and coworkers [269] and Fyles and coworkers [270].

3.1.4.1 Unimolecular Synthetic Ion Channel Structures

3.1.4.1.1 Synthetic Unimolecular Ion Channels

The ‘hydraphiles’, a group of tris-macrocycles, are a relatively well characterised synthetic ion channel. Their initial design envisaged a co-facial structure forming a channel across the bilayer with the central macrocycle acting as a cation relay (Figure 37). Subsequent results however have shown that it is more likely that the cations do not pass through the central macrocycle as variants with smaller central crown ethers also showed similar activity. Nevertheless the orientation and structure within the bilayer was supported by fluorescence
techniques [271]. Taken together with other work by the same group the enhanced transport activity would appear to be as a result a channel formation which allows water and partially hydrated cations to interact by Lewis base–cation and Lewis base-water-cation interactions [272].

The hydraphiles were also shown to be biologically active. A toxicity towards Gram-positive and Gram negative bacteria was shown correlating to their channel forming ability [273] [274]. Co-facial organisation of crown ethers has been a recurrent concept in channel design with many examples. Another early working example by Fyles et al. used an 18-Crown-6 as a central relay [275].

3.1.4.1.2 Semi-Synthetic Unimolecular Ion channels

Helical peptides have been used by Voyer et al. as scaffolds to support aligned crown ethers. The coupling of crown ethers to helix forming peptides with rationalized spacing to allow for macrocycle stacking has shown to generate membrane disrupting agents (Figure 39) [276].

Figure 38 Design concept for ‘hydraphile’ channels [271].

Figure 39. Synthetic ion channel incorporating a helical peptide backbone and oriented crown ethers to form a unimolecular channel [276].
Another scaffold for the helical cylindrical type unimolecular channels was studied by Matile et al. based on the octiphenyl moiety. Modification of this structure with short sections of peptide resulted in the assembly of rigid rod β-barrels [277]. These large diameter channels allow the transport of large ionic species while the transport can also be controlled by modifying the internal functionality of the channel (Figure 40), [278].

![Figure 40 Octiphenyl based helical channels [277].](image)

Other examples of unimolecular synthetic ion channels based on self-assembly by peptide hydrogen bonding have been demonstrated [279,280]. Cyclic peptides have also proven to be potent antibacterial agents, a property believed to result from membrane depolarisation [281].

### 3.1.4.2 Polymolecular ion-channels

As mentioned the amphotericin molecule provides another structural motif for ion channel formation, i.e. monomeric units which self-assemble within the bilayer forming channel structures. This approach has advanced around membrane spanning molecules which possess the tendency to aggregate in an edge to edge fashion within bilayers. Bolaamphiphiles (hydrophilic-hydrophobic-hydrophilic monomers), when membrane spanning in size, have been shown to form channels. Fyles et al demonstrated this for a series of compounds with varying head groups and bridge groups (Figure 41) [282] [283]. On variation of bridge group between (a) and (c) no activity difference was discerned and overall little selectivity is shown for channels of this form. Some selectivity may be introduced by headgroup modification with these headgroups then acting as electrostatic selectors. Their dynamic nature within bilayers leads to fluctuating polar regions within the layer allowing passage of water and hydrated ions. Results indicated that monomers remained inactive with dimers or trimers the active units. Their association is driven by phospholipid organisation hence an extension of
the hydrophobic interaction. These compounds also exhibited potential for voltage gating based on the formation of asymmetric channels leading to a dipole [282].

Voltage-gated responses have also been observed in similar systems with bis-cholate amphiphiles. The symmetric compound (both end groups carboxylic acid) exhibited no such response whereas the non-symmetric gave a non-linear current-voltage response (Figure 42) [284].

Many common detergents show channel like activity [277]. However these are in general transient, irregular and poorly reproducible. There are simple compounds which appear to produce regular channel openings based on voltage clamp experiments (Figure 43) [277].
### 3.1.4.3 Pre-assembled Metal-organic clusters as Ion transporters.

Most recently polyoxometallates have presented themselves as strong candidates for synthetic ion channels with tuneable transport properties. All the synthetic ion channels discussed so far have been constituted by organic molecules. There are few examples of metal-organic structures being investigated. Up to 2008 only one metal-organic compound was reported to facilitate ion transport this being a lipophilic ethylenediamine palladium complex reported by Fyles and Tong (Figure 44) [285].

Following this Kim et al. reported synthetic ion channels based on metal-organic polyhedra [286]. The metal organic cage used was based on earlier work by Yaghi and co-workers [287,288]. The nanostructure is a 25Å cuboctahedron constructed from 12 Cu$_2$(CO$_2$)(4) paddle-wheel building blocks. It contains a hydrophilic cavity of 13.8Å in diameter surrounded by eight triangular 3.8 Å and six square 6.6 Å windows. The overall diameter including the long alkyl chains surrounding the capsule is around 5 nm (Figure 45).
Using a Fluorometry protocol [289] alongside a voltage clamp method [246] they demonstrated proton and ion transport across lipid bilayers mediated by the cluster architectures.

Recent theoretical calculations have demonstrated the potential of surfactant encapsulated polyoxomolybdates to act as synthetic ion transporters [290]. More specifically a Mo$_{132}$ type capsule complexed electrostatically with dimethyldioctadecylammonium bromide (DODA-Br) and its interaction with a palmitoyl-oleyl-sn-phosphatidyl-choline (POPC) bilayer was considered (Figure 47). These simulations concluded that water soluble structures are formed spontaneously through combination in aqueous solution of Mo$_{132}$, cationic surfactant (DODA) and model phospholipid (POPC) and that these liposome like structures insert spontaneously into lipid bilayers for given conditions. These POM’s are particularly interesting candidates in that the capsule functionalities may be tuned through ligand variation as described in more detail in the next section.
3.1.5 Molybdenum Polyoxometalate Clusters

Molybdenum blue solutions are known of for more than 200 years since they were first reported in 1783 by Scheele. Pure crystalline samples of the these nanoclusters were then isolated by Müller et al. in 1995 where the synthesis and structural characterisation of the Mo$_{154}$ cluster crystallised from a molybdenum blue solution was described [291].

This work has been built upon by both the Müller group and others revealing varied nanoarchitectures including giant spherical or wheel shaped systems composed of \{Mo(Mo$_5$)\} pentagonal building blocks which are conserved between structures. These Mo based pentagonal building blocks allow the generation of large clusters with nuclearities between 36 and 368 metal atoms per cluster [291-293]. Reduction of anionic molybdenum salts (e.g. Mo$_7$O$_{24}^{6-}$) in acidic aqueous solutions results in self-assembly of these higher order structures[292].
The clusters can be divided into groups, the keplerates and the big wheel types. The Keplerate clusters are all assembled from the pentagonal Mo(Mo₅) building blocks which in the case of the giant spherical clusters can be described as being placed at the 12 vertices of an icosahedron and linked by a set of 30 mono- or dinuclear spacers (Figure 48), such as \{Fe(H₂O)\}³⁺ [294] and \{Mo⁵O(H₂O)\}³⁺ [295] or \{Mo₂V⁵O₄(CH₃COO)\}⁺ [292]. Changing the linkers allows the size as well as the chemical characteristics of such nanoarchitectures to be adjusted. The big–wheel type polyoxomolybdates also incorporate the pentagonal unit as well as \{Mo₂\} and \{Mo₁\} type units. Composed of these building blocks, \{Mo₁₅₄\} and \{Mo₁₇₆\} “big-wheel” clusters were prepared by the Müller group[296].

Another interesting development as regards the spherical kepelerates is that the 60 Mo⁵ linkers in the Mo₁₃₂ can be replaced by 30 Fe³⁺ ions, leading to the formation of Mo₇₂Fe₃₀ (Figure 50) which possesses novel magnetic properties [294].
In such cases with a mononuclear linker such as Fe$^{3+}$ the pore size (Mo$_6$O$_6$ rings with receptor properties similar to that of crown ethers) is smaller in diameter which may have important influences on ion transport phenomena.

3.1.5.1 Self Assembly to higher ordered structures

These POM clusters have shown a propensity to form self assembled structures in aqueous solution. Large uniform aggregates with unknown structures were initially observed [298] which were later investigated by Dynamic and static light scattering techniques showing that these supramolecular structures were hollow spherical “blackberry” like vesicles [299]. Subsequent investigations also showed somewhat tunable assembly processes for the spherical clusters Mo$_{132}$ [300] and Mo$_{72}$Fe$_{30}$ [301-304] (Figure 51).
3.1.5.2 Surfactant Encapsulated Clusters

Surfactant Encapsulated Clusters (SECs) as applied to poloxomolybdate clusters were initially described by Volkmer and Kurth around 2000. [305-307]. Mo$_{132}$ kepelerate clusters prepared as had been previously reported by partially reducing Mo$^{VI}$ to Mo$^{V}$ via simple inorganic synthesis approaches [297] were encapsulated by DODA through simple electrostatically driven extraction into chloroformic solutions of dioctadecyldimethylammonium bromide (DODA-Br). These now electrostatically neutral assemblies altered in this manner would show an increased stability to fragmentation and new predictable surface chemical properties. The Mo$_{132}$ polyoxomolybdates were shown to be stabilised by on average 40 DODA surfactant molecules.

These nanocapsules were investigated by a variety of techniques both in solution and in film assemblies. Initially by small angle X-ray scattering (PDDF) which indicated similar hollow sphere structures for both the cluster and the SEC. Thin films cast onto water were prepared and examined by transmission electron microscopy showing dark cores with a 3nm diameter and an intercore distance of 4.5 nm. Ordered regions were observed with a packing best described as a fcc lattice with a cubic cell axis of approximately 6 nm [305].

![Figure 52 Model of SEC Mo$_{132}$-DODA$_{40}$ [290]](image-url)
Figure 53 Model representations of keplerate Mo$_{132}$ and Mo$_{132}$DODA$_{40}$ [307] (a) a polyhedral model of the keplerate Mo$_{132}$ viewed in cross-section with the acetate ligands drawn in ball and stick representation. (b) the solvent accessible surface of the keplerate cluster calculated for a 0.14nm surface probe. A MD snapshot of Mo$_{132}$DODA$_{40}$ is shown in (c) in a pseudo cross-sectional format [307]. The diameter size of the polyoxometalate shell is 2.96 nm with the surfactant encapsulated cluster having an outer edge diameter of 6.18 nm.

NMR and IR studies indicated cationic headgroup–negative surface orientation of the surfactant as well as completely disordered alkyl chains attributed to the curvature of the structure. X-ray reflectance (XRR) showed that the core-shell architecture was preserved for Langmuir monolayers at the air-water interface. It was also shown by XRR spectra that this core–shell structure is fully preserved in 3-D highly ordered solid state structures formed by multilayer Langmuir-Blodgett transfer [307]. A similar extraction procedure was later applied to the Mo$_{72}$Fe$_{30}$ clusters which had been incubated in aqueous solution for a long period of time in order to allow for self assembly into the large unilamellar vesicles mentioned earlier [299,308]. On variation of the surfactant: cluster ratio used for the extraction to chloroform of “vesicular” cluster solutions it was observed by DLS that a low surfactant concentration (20:1) led to extraction with DLS particle size distribution intact, that is to say, vesicle like assemblies were stable enough to be extracted as one unit. However at high ratio (560:1) all clusters appeared to be in single cluster-surfactant assemblies with an intermediate case shown for a ratio of (100:1) revealing that electrostatics played a large role in the formation of these “giant” assemblies.
3.1.5.3. Transport Properties of Polyoxomolybdate Capsules

3.1.5.3.1 POM Nanoarchitectures and Pore Size

The most interesting aspect as pertains to the present work is the porous nature of the clusters. As stated the Mo\textsubscript{132} cluster is composed of 12 pentagonal molybdenum oxide ligand type groups. The connection of these groups forms 20 circular pores on the capsule surface. The resultant Mo\textsubscript{9}O\textsubscript{9} pores have a crown-ether type structure and studies have shown that water and small inorganic cations can enter the capsule cavity through these pores [309-311]. Pore size can be modified as the linker between the \{(Mo)Mo\textsubscript{5}\} units is varied due to symmetry reasons. For example if the linker is a binuclear Mo\textsubscript{2} type unit the pore will then correspond to a Mo\textsubscript{9}O\textsubscript{9} ring with a radius of around 2.25Å [312] whereas in the case of a mononuclear linker such as Fe\textsuperscript{III} the resulting smaller Mo\textsubscript{6}O\textsubscript{6} ring is just large enough to capture K\textsuperscript{+} ions, i.e. around 1.5 Å [309,313]. The crown ether like Mo\textsubscript{9}O\textsubscript{9} pore geometry has been described by the Müller group for the cluster:

\[
[[\text{Mo}^\text{VI}(\text{Mo}^\text{VI}_5\text{O}_{21})(\text{H}_2\text{O})_6]_{12}\{\text{Mo}^\text{V}_2\text{O}_4(\text{SO}_4)\}_{24}\{\text{Mo}^\text{V}_2\text{O}_4(\text{CH}_3\text{COO})\}]^{64-} \text{ (Figure 54) [311].}
\]

Four of the 20 nanoscale pores can be seen on the surface. (Figure 54) (b) shows a lateral view of the coordination of an Na\textsuperscript{+} ion to three sulphate groups on the interior surface. Figure 54(c) is a schematic presentation of ion uptake and release with Mo coloured blue and oxygen red. The distances relative to ion transport are represented in Figure 54(d).

![Figure 54 Structure of \([[\text{Mo}^\text{VI}(\text{Mo}^\text{VI}_5\text{O}_{21})(\text{H}_2\text{O})_6]_{12}\{\text{Mo}^\text{V}_2\text{O}_4(\text{SO}_4)\}_{24}\{\text{Mo}^\text{V}_2\text{O}_4(\text{CH}_3\text{COO})\}]^{64-}\) (Figure 54) [311].](image-url)
The turquoise and lilac spheres represent the centre points for outer (Mo$_9$O$_{24}$) and inner (three sulphate groups) pores. The narrowest pore diameter is therefore around 2.1 Å which when taking into account a van der Waals radius of 1.5 Å for the O atom leaves an inner aperture of ~0.6 Å. With the ionic radii of the cations studied Li$^+$ (0.76 Å), Na$^+$ (1.02 Å), K$^+$ (1.38 Å) and Ca$^{2+}$ (1.00 Å) flexibility of the sulphate groups in a dynamic process appears necessary to account for the fact that all four cations entered the capsule interior [311].

3.1.5.3.2 Cation Uptake by Aqueous Interior Cavity

Cation uptake studies have produced some very noteworthy results. In an investigation by X-Ray crystallography coupled with $^7$Li and $^{23}$Na NMR studies it was shown that cations Li$^+$ Na$^+$, K$^+$ and Ca$^{2+}$ can all enter the cavity of the POMs [311]:

\[
\{\text{Mo}^{VI}(\text{Mo}^{VI}_5\text{O}_{21})(\text{H}_2\text{O})_6\}_{12}\{\text{Mo}^{VII}_2\text{O}_4(\text{SO}_4)\}_{30}\}^{72-} (POM1) \\
\{\text{Mo}^{VI}(\text{Mo}^{VI}_5\text{O}_{21})(\text{H}_2\text{O})_6\}_{12}\{\text{Mo}^{VII}_2\text{O}_4(\text{SO}_4)\}_{24}\{\text{Mo}^{VII}_2\text{O}_4(\text{CH}_3\text{COO})\}\}^{54-} (POM2)
\]

It was also shown that the countercations are replaced preferentially from the capsules’ interior surface. In the case of POM1 Na$^+$ and K$^+$ ions to a large extent and Ca$^{2+}$ ions completely, replaced Li$^+$ counterions, whereas for POM2 Li$^+$ ions did not replace the Na$^+$ counterions. This displacement took place despite the fact that these ions should be too large to enter the cavity of the capsule through a ‘fixed’ inner aperture of the channels, and hence indicating that the channel structure based on the sulfate ligands is sufficiently flexible to adapt to these specific cations. The extent to which the counter ion transport (intrusion of, e.g. Na$^+$; extrusion of Li$^+$) takes place depends on the concentration ratio of the two cations [311]. As suggested the ion channels formed by the Mo$_9$O$_9$ rings and internal ligands are flexible and adaptable with regard to the passage of different cations due to the remarkable local interactions between the weakly bound internal ligands such as sulphate and the entering cations [311].

3.1.5.4 Gating transport properties of Polyoxomolybdates (POMs)

“Gating” is described in later work on Pr$^{3+}$ uptake into the highly negatively charged Mo$_{132}$ (with SO$_4^{2-}$ as ligand) POMs. The term gating was used, as, in high concentration conditions a certain amount of Pr$^{3+}$ was taken up by the interior meanwhile displacing NH$_4^+$. Further Pr$^{3+}$ ions were then coordinated by the shell exterior [314]. Mimicking biological cation transport may require an adaptive ion flux controlling mechanism and to this end initial investigations
were carried out on non-covalently bonded “molecular plugs”. Initially guanadinium chloride was seen to fit exactly within the pores of the Mo\textsubscript{132} cluster (with H\textsubscript{2}PO\textsubscript{2}\textsuperscript{-} as internal ligand) [309].

Later other compounds were tested such as formamidinium and acetamidinium cations acting as supramolecular guests on the polytopic receptor capsule surface [310]. Formamidinium was shown to inhibit Li\textsuperscript{+} exchange processes with increasing concentration. Based on their supramolecular nature these blocked pores were shown to be unblocked by increasing temperature, as demonstrated by Ca\textsuperscript{2+} influx experiments. These summarized works give us a taste of the potential of POM’s acting as ion regulating nanoassemblies. Their behaviour can be engineered through simple ligand exchange syntheses which determine resultant pore size and coordinating properties of the inner pore aperture and inner surface.

3.1.6 Physical Methods to Measure Ion channel activity

Synthetic ion channels are studied mainly by two platforms, vesicles and planar bilayer membranes. Vesicles are prepared by dispersion of phospholipids in aqueous solution to
Polyoxomolybdates as Synthetic Ion channels

spontaneously form spherical closed-shell structures. They range in size from 20 nm to 1 µM and may be bounded by one or more layers of bilayer membrane.

Figure 56 Scheme demonstrating principle of ion channel-cation interaction dependant pH gradient collapse measured with internal pH sensitive dye.

Flourescent dyes can be used to report a changing ionic composition in vesicle interiors. An example is HPTS (8-hydroxypyrene-1,3, 6-trisulfonic acid) which is a fluorescence sensor for quantifying pH in the range from 6.5 to 8.5. It can serve as an intravesicular pH meter that ratiometrically detects the collapse of an applied transmembrane pH gradient as well as the ability of synthetic ion channels to accelerate this process. The vesicles are prepared in the presence of HPTS with the excess then removed by gel filtration.

A pH gradient between the vesicle interior and external solutions is created by addition of an extravesicular NaOH solution (pH=6.4 → 7.4). This base pulse causes an H⁺ efflux or OH⁻ influx facilitated by the synthetic ion channel. The charge translocations are compensated for by cation influx in response to proton efflux or anion efflux in response to hydroxyl influx. Therefore the increase in intravesicular pH, monitored by the entrapped pH-sensitive dye, HPTS, reflects the electrolyte exchange rate [315-318].

This technique may thus allow selectivity sequences to be established for synthetic ion channels. Changes in the increase of HPTS emission ratio (I₄₆₀/I₄₀₃) with time are measured in the presence of different external cations M⁺. This method provides reliable results which are identical to those produced in bilayer lipid membrane conductance studies in terms of cation selectivity sequences [286,289,319-321].
Alternative methods include $^{23}$Na NMR spectroscopy where a suitable paramagnetic relaxation agent, either inside or outside the vesicle causes a shift difference between external and internal sodium ions. [322].

Bilayer membranes supported in a pore have also been used for the voltage clamp technique in which a constant transmembrane potential is applied and current changes are then monitored with time [246].

3.1.7 Solid Supported bilayers

Biomimetic membranes on solid supports allow powerful analytical techniques to be used to study interactions at the surface such as AFM, QCM, SPR etc. These biosensor components can serve as model membranes in the study of cellular processes. One of such systems is the supported lipid bilayer which through incorporation of other elements may constitute a biological membrane mimic. These layers have been prepared by two general methods. One way uses the Langmuir-Blodgett technique to transfer the lower leaf to the solid support with the second leaf then added by horizontal dipping, using the Langmuir-Schaefer method [77]. A more versatile method involves the fusion of small unilamellar vesicles to the solid support [323,324] which is a spontaneous process affected by factors such as phospholipid chemistry, pH and ionic strength of solution and also surface and vesicle properties [325-327]. The SUV’s themselves can be prepared by different methods namely the extrusion method [328,329] or by sonication coupled with centrifugation [330].

3.1.7.1 QCM and Supported Bilayers

QCM based techniques have been previously used to study the interaction between unilamellar vesicles and surfaces [331-334]. Keller et al. looked at phospholipid vesicle adsorption on oxidised gold, silica and alkanethiol SAM surfaces. The results indicated bilayer formation on silica, single layer deposition on the SAM and intact vesicle adsorption on oxidised gold [331]. Later they observed the progression in the vesicle fusion process on SiO$_2$ by combining QCM and SPR [332].

Ha et al studied the behaviour of such vesicles when exposed to hydrophobic surfaces, specifically ODT funtionalised gold. They studied the adsorption by both ellipsometry and QCM where ellipsometry results were consistent with a monolayer deposition the QCM frequency change when correlated with the Sauerbrey equation suggested 30 layers which
they put down to adsorbed intact vesicles adsorbed on the hybrid bilayer [333] or in the light of the inapplicability of this equation to such measurements (see section 2.1.4) could be due to water molecules and viscosity changes.

3.1.7.2 Solid Supported Hybrid Bilayers

Another class of biomimetic lipid interface is the hybrid bilayer membrane. Pioneered by Plant et al. [79,335] this type of bilayer consists of an inner leaf of alkanethiol covalently bound to a solid support with an outer leaf of phospholipids and may act as a more stable biomimetic membrane than the supported bilayer due to the strong covalent interaction between the lower leaf and the substrate while showing less fluidity in its exposed leaf due to the increased crystallinity of the alkanethiol leaf [336]. On gold substrate the first step is self-assembly of an alkanethiol layer usually octadecane thiol (ODT) due to its well studied propensity to form close packed well ordered SAM’s from ethanolic solutions. The phospholipid layer can then be added by transfer from the air-water interface or more commonly vesicle rupture and organisation.

3.1.7.3 Supported Bilayer Membrane Formation and Structure

It has been shown that in some cases vesicle adsorption occurs with the vesicles remaining intact on the surface [325,337]. The surface properties, lipid type and solution composition play critical roles. The driving force it would appear is the electrostatic interaction between the phospholipid head groups and the surface overcoming the vesicle stability. Hence vesicle adsorption and whether or not SBMs will form may be tuned by phospholipid type [338] (i.e. vesicle charge). By extension condition parameters such as pH and ionic concentration are also structure determining. Calcium ions seem to play a special role as they appear to interact with surfaces and phospholipids and tend to promote the adsorption and rupture of vesicles [338-342]. A level of surface roughness is well tolerated by this process and little affected by roughness in the nanometer range. Lipid bilayers will follow the topography of the underlying substrate [343] with the attraction for the surface enough to overcome the bending energy of the bilayer.

3.1.7.3.1 Critical vesicular Coverage

A cooperative effect on the interaction of surface and vesicle was first reported by Kasemo et al. [331,332] where they showed using SPR, QCM and simulation that:

- Isolated vesicles remain intact when bound to a silica support
Polyoxomolybdates as Synthetic Ion channels

- A certain density (critical coverage) is required to initiate decomposition of surface bound vesicles into bilayer patches.

3.1.7.3.2 Asymmetry

Another interesting aspect of the vesicle to supported bilayer transition is that of asymmetry. The lipid configuration is not necessarily conserved upon transition due to differences in surface affinity [344,345].

3.1.8 Mo clusters and Therapeutics

Studies have indicated that POM’s present potent antiviral, antibacterial; and anti-tumor activities [346]. Their biological activity was first noted over 30 years ago where they exhibited activity against various non-retro RNA and DNA viruses in vitro and in vivo. \([\text{NH}_4]_7\text{Na[Na(SbW}_{7}\text{O}_{24})_3(\text{Sb}_3\text{O}_7)}_2\text{]}_{14}\text{H}_2\text{O}\) (HPA-23) and other polytungstates inhibited RNA –dependant DNA polymerases of retroviruses.

3.1.8.1 Poloxometallate Antiviral Properties

Research on POM antiviral activity has focused on the polyoxotungstates since as mentioned the polyoxotungstate HPA-23 was shown to active against HIV-1 in cell culture. It eventually proved to be too toxic and ineffective for clinical doses but consequently a range of new poloxometalates were developed showing lower toxicity and higher activity [347-349] [350]. Nb substituted polyoxotungstates were demonstrated as anti-HIV agents by Kim et al. [351]. Other Nb containing polyoxotungstates were shown to strongly inhibit HIV-1 Protease. The mode of inhibition was indicated by molecular modelling studies to be not by the normal route of other known inhibitors i.e. binding to the active site but by binding to a cationic pocket on the “hinge” region of the flaps covering the active site [348]. Relatedly an electrostatic recognition was proposed for Keggin structured tungsten polyoxometalates which were shown to selectively bind and aggregate the Prion protein PrP\(^{\text{Sc}}\) which causes bovine spongiform encephalopathy [352]. The Polyoxometallate-protein interaction has also been investigated for human serum albumin (HSA) [353] [354].

3.1.8.2 Poloxometallate Anti cancer Properties

In terms of potent \textit{in vivo} anti-tumor activity the Molybdenum containing POMs have shown great potential. Polyoxomolybdates have shown anti-cancer activity for a range of tumors

102
since 1988 when anti tumor activity was shown against murine mammary cell line, Meth A sarcoma and MM46 adenocarcinoma [355-357]. The results indicated that the Mo$_{7}$O$_{24}$ is a critical structure for antitumor activity. DNA ladder formation and DNA fragmentation were observed in the treatment of human pancreatic cancer cells [358] and proceeding thought on the mechanism of action is that the activity is a result of activation of the apoptotic pathway. It has been proposed that the electron transfer system in the mitochondria of the tumor cells, which preferentially take up the \([\text{NH}_3\text{Pr}_6][\text{Mo}_7\text{O}_{24}]\cdot3\text{H}_2\text{O}\) (PM8), reduce it to a more cytotoxic species PM17 [359]. The reduced species \([\text{NH}_3\text{Pr}_6]_6[\text{H}_2\text{Mo}_{12}\text{O}_{28}(\text{OH})_{12}(\text{MoO}_3)_{4}]\cdot2\text{H}_2\text{O}\) (PM17) has been shown to exhibit more potent anti-tumor activity than PM8 against difficult to treat pancreatic cancers [360].

### 3.1.8.3 Nucleotide-POM interaction

Interest in the interactions of molybdate and nucleotides was stimulated by the the anticancer, antiviral and antibiotic activity of polyoxometalates. The molecular origins of the biological activity of polyoxomolybdates remained poorly understood and was further complicated by the dynamic nature of Mo clusters. Polyoxomolydates have long been known to show a weak non-specific interaction with DNA [361] [362]. Hill et al. concluded that complexation between molybdates and a range of nucleotides occurred though the phosphate moiety [362]. Studies on the hydrolysis of ATP$\rightarrow$ADP catalysed by polyoxomolybdates showed that these clusters were highly efficient catalysts even at room temperature in contrast to divalent metal ion catalysts which required elevated temperatures [363].
Prompted by these discoveries Cartuyvels et al. discovered unprecedented hydrolytic activity of the \([\text{Mo}_7\text{O}_{24}]^{6-}\) towards phosphodiesters [364]. On a DNA model substrate bis(p-nitrophenyl)phosphate (BNPP) they noted that hydrolysis rates were nearly four orders of magnitude higher in the presence of \([\text{Mo}_7\text{O}_{24}]^{6-}\) than the uncatalysed cleavage (Figure 58).

Generally it was positively charged metal species which would presumably interact favourably with the negatively charged phosphate group that had been shown to act as
artificial phosphoesterases and not large negatively charged clusters with one other known exception [365]. A model for the cleavage process of NPP (nitrophenyl phosphate) was proposed based on $^{31}$P and DOSY NMR data based on the incorporation of the phosphoester group into the polyoxomolybdate skeleton and sharing of oxygen atoms with Mo$^{IV}$ centres (Figure 60).

![Figure 59 Phosphoester cleavage [364].](image)

![Figure 60 Proposed mechanism of phosphoester cleavage by polyoxomolybdate [364].](image)

Related later work involved cleavage of an RNA model HPNP (Figure 61) where tests with strikingly structurally similar Tungsten clusters showing no hydrolytic activity led the authors to the belief that the inherent lability or dynamic aspect of the Mo clusters had a large part to play in their cleaving behaviour. They propose that this lability effect incorporation into the MoO skeleton of the phosphodiester group straining the P-O bond making it increasingly susceptible to hydrolysis by nucleophilic solvent water molecules [364].
3.2 Results/Discussion

3.2.1 Supported Lipid Bilayers by Vesicle Deposition from Unbuffered NaCl (100 mM) solution, Tris pH 7.4 and Pure water

It was noticed during the early experiments that the Tris buffer and NaCl presence seemed to have an interference or screening effect on an adsorption observed for Mo clusters on supported bilayers. It is highly favourable if not completely necessary to maintain a constant flow of a consistent buffer throughout a QCM experiment and so the possibility of forming supported bilayers from water or buffer free NaCl solutions were explored (Figure 62). In the time period marked injection solution (130 seconds long) the surface is exposed to the vesicular solution. The frequency profiles strongly suggest the adsorption of intact vesicles to a critical coverage point followed by rupture to form the supported bilayer [331] [332]. The bilayer is completed, stable and saturated. This change in sign of df/dt can be assigned to the release of trapped water on vesicle rupture [325]. In all cases the adsorption of vesicles is observed as a frequency change due to adsorbed mass corresponding to the Sauerbrey equation (see section 2.1.4).

Buffer composition has a direct effect on whether or not bilayers are formed (3.1.7.3). The NaCl concentration plays a direct role as previously reported for the DMPC lipid with an optimal concentration of 150 mM [366]. In the present work a Ca$^{2+}$ facilitation of vesicle rupture was noted for the buffer system (Tris 10 mM) and also for brine solutions. This calcium effect has been previously noted [366-368]. It is known that phospholipids vesicles have a strong electrostatic interaction with Ca$^{2+}$ and that divalent cations are known to accelerate membrane fusion processes in general by
bridging interactions between the phosphate head groups and the negatively charged SiO$_2$ surface [338]. When PBS was used here as buffer this effect was not observed which may be due to the phosphate ions themselves acting as bridging entities.

In (Figure 62) this “calcium effect” can be discerned on observation of curves (a) and (b). In the absence of calcium (a) it appears that a build up of intact vesicles occurs with rupture not favoured. However in the presence of calcium (1mM) SBM formation was observed in both the equivalent Tris, NaCl (pH7.4) buffer (b), (c), in NaCl solutions (d), (e) and with pure water as running buffer (f), (g). The adsorption profile disparities as a result of varying solution viscosities are also apparent as is expected in QCM. The supported phospholipid bilayers could be removed and regenerated on the silica surfaces repeatedly in a reproducible manner. The bilayer removal was performed by injecting ethanol/water 1:1 mixtures and/or sodium dodecyl sulphate solutions (0.3%w/v).
3.2.2 Investigation of Cluster Interaction with Supported Phospholipid Bilayers

3.2.2.1 Incorporation of Surfactant Encapsulated Clusters’s studied by QCM

In order to investigate SEC incorporation in the phospholipid bilayer following the theoretical study previously described [290], SBM formation from SUV’s equilibrated with the synthetic ion channel components and their controls were examined by QCM. The experiments were performed with UHP water as running buffer with the vesicle injections containing NaCl 100mM and CaCl$_2$ 1mM. (Figure 63) shows evidence for SEC incorporation and transfer to the supported bilayer structure. The larger dF observed for POPC with unencapsulated anionic clusters (green line) can be assumed to be a result of electrostatic interactions between phospholipid headgroups and the anionic clusters as reported in the next section (see section 3.2.2.2).

![Figure 63 Supported bilayer formation from vesicles incorporating SECs on silica surfaces.](image-url)
Bilayer formation appears to be unaffected as upon addition of NaOH (1mM) a stable frequency corresponding to the supported bilayer only is produced indicating cluster removal (Figure 64).

Figure 64 Representation of case where DODA-Br surfactant is absent (green line above)

This contrasts with the case with DODA surfactant present in a >40:1 ratio (red line) where a stable frequency of higher value is observed which is also stable towards NaOH (1mM). This increased frequency represents a greater deposited mass indicating that the clusters are associated with the surface and bilayer while their stability to the NaOH solution indicates protection by supported bilayer membrane incorporation (Figure 65).

Figure 65 Representation of case when DODA-Br is present (red line above)

3.2.2.2 Interaction of Supported Bilayers and Molybdenum Clusters

“Mo132 “and “Mo72Fe30”

It was noticed during the course of the experiments that the negatively charged molybdenum clusters were adsorbed on SBMs with this adsorption affected by factors such pH and ionic...
Polyoxomolybdates as Synthetic Ion channels

strength. They adsorbed to the phospholipid head groups in a manner cleavable by aqueous base whereby they could be removed from the bilayer through injection of a 1mM or 10mM NaOH solution depending on cluster type. The tests were performed for both the Mo$_{132}$ and Mo$_{72}$Fe$_{30}$ type clusters, which are known to show different surface properties, from aqueous solutions with pure water as running buffer. Both cluster types showed different adsorption responses dependant on pH and presence or non-presence of NaCl. This may be expected given the differing surface electrostatic properties of both clusters. The frequency changes observed can be viewed as being determined by cluster surface properties and also interpreted with reference to cluster vesicle formation characteristics [298]. The clusters are negatively charged in solution balanced by small counterions and can be categorised into two groups, strong electrolyte and weak electrolyte based on their solution behaviours.

The strong electrolytes (“molecular conductors”) exhibit a delocalized negative surface charge and as a result are highly soluble in water. Some of these macro-ions tend to self-assemble into single-layered spherical, hollow, vesicle-like structures due to attractive forces thought to result from the presence of countercations (alkaline metal and/or H+). An example of this type of higher level assembly is demonstrated by the anionic wheel cluster “Mo$_{154}$” [301] as well as the spherical keplerates.

The “Mo$_{132}$” cluster falls into the category of strong electrolyte but its self assembling properties are not apparent in aqueous solutions. No vesicle formation was observed in 100% aqueous solutions at 1mg/ml by Liu et al. but could be driven by lowering the polarity of the solvent with water /acetone mixtures [369] where they proposed a solvent tunability of vesicle size.

The “Mo$_{72}$Fe$_{30}$” on the other hand falls into the weak electrolyte (“molecular insulator”) category. It has a localized charge distribution due to the presence of hard centres Fe$^{III}$ and Mo$^{VI}$. It can also be considered a nanoacid as it possesses 30 Fe$^{III}$($H_2O$) surface groups which can undergo pH dependant deprotonations. Surprisingly it shows assembly properties at 1mg/ml in water. It assembles to form blackberry type vesicular structures as has been previously noted (Figure 51) [308]. The aggregation process was relatively very slow however as vesicular aggregation of the Mo$_{70}$Fe$_{30}$ required several weeks showing less than 1% by DLS after 4 days and taking 72 days to be judged complete [299,308]at RT. This is compared to 3-5 days for solvent driven Mo$_{132}$ assembly [369].
The supramolecular assemblies formed by the latter are thought to be different in nature to the types formed for the “Mo$_{154}$” wheels. The strong electrolyte types are thought to associate in solution due to Van der Waals interaction as a result of their high polarizability. The Mo$_{72}$Fe$_{30}$ as well as possessing much lower polarizability possesses less electrostatic bonding and hydrogen bonding possibilities. Experiments have shown however that the vesicle formation is still very much charge related showing pH dependence, with larger aggregates forming going from pH6 to pH3. At H<2.9 however, no supramolecular structures were observed due to the clusters as weak acids becoming almost neutral in solution [304]. Above pH2.9 the varied deprotonation configurations result in varied thermodynamically favoured vesicular structures while decomposition of the anionic cluster itself may occur above pH6.6. In comparison, the Mo$_{72}$Fe$_{30}$ cluster shows increased skeletal stability in solution between pH 2 and 6.6 when compared with the parent Mo$_{132}$ [304]. Supramolecular assemblies of polyoxomolybdate (POM) clusters have been previously realised based on their negatively charged surfaces, directly by electrostatic LBL assembly [307,370,371], and indirectly through the surfactant encapsulated form where assembly has been demonstrated driven by the hydrophobic effect at the air-water interface for LB transfer [307]. Ionic effects on vesicle formation by Mo$_{72}$Fe$_{30}$ has also been investigated with larger vesicles forming with increased ionic strength presumably by decreasing the interparticle repulsion interaction [303].

The experiments were performed by initially forming supported bilayers following the vesicle fusion method (see section 6.2.3) from an aqueous solution (NaCl 100mM, CaCl$_2$ 1mM) of POPC (200µM) vesicles. POM solutions in pure water were then passed over the surface adsorbing to form stable layers which were stable to acidic solutions (1mM and 10mM HCl) but were removed with NaOH solutions (1mM for Mo$_{132}$ and 10mM for Mo$_{72}$Fe$_{30}$). The results were recorded and frequency change after 300 seconds was taken as stable response time for plotting of concentration against frequency change.

The reversible nature of the adsorption is shown for Mo$_{72}$Fe$_{30}$ and Mo$_{132}$ type clusters in (Figure 66) and (Figure 67) respectively. The clusters were adsorbed from solutions at varied pH levels where upon injection end (130 seconds) the setup was under a constant flow of H$_2$O. Initially it was noticeable that the adsorbed Mo$_{72}$Fe$_{30}$ clusters required a stronger NaOH solution to regenerate the supported bilayer surface as opposed to the Mo$_{132}$ indicating a stronger interaction. This may be expected given the as previously noted differing surface properties. The “weak electrolyte” Mo$_{72}$Fe$_{30}$ exhibiting localized charge on its surface may be
showing a more spatially specific and hence stronger interaction when compared with the delocalized surface charge of the Mo$_{132}$. This difference in layer stability of the two POM types investigated could also be accounted for by hydrolysis of the clusters back to their molybdenum oxide fragments with the Mo$_{72}$Fe$_{30}$ noted as a more stable species.

Figure 66 Reversible adsorption of “Mo$_{72}$Fe$_{30}$“(of lowering concentration) on supported phospholipid bilayers by QCM for pH2.5.

Figure 67 Reversible adsorption of “Mo$_{132}$“ on supported phospholipid bilayers by QCM.
The POPC bilayer presents a zwitterionic head group terminated by a cationic choline group which could directly interact with the negative clusters. This aspect of supported bilayers has been previously demonstrated for polyelectrolyte-phospholipid bilayer multilayers using negatively charged polyelectrolytes [372-374].

### 3.2.2.2.1 pH Effects on POM cluster adsorption

Solution pH greatly affects adsorption response especially in the case of the Mo\textsubscript{132} clusters. At pH below 2.5 there is a large increase in the response which was accompanied by a blue colour in the solution. This blue colour corresponds to a surface oxidation of the Mo\textsubscript{132} clusters from Mo\textsuperscript{V} to Mo\textsuperscript{VI} resulting in altered surface electronic properties [375]. This blue colour change was noticed in a study by Müller and co-workers [295] and was attributed to oxidation of the \{Mo\textsuperscript{V}\textsubscript{2}\} linkers of spherical Mo\textsubscript{132} keplerate to O=Mo(H\textsubscript{2}O) i.e. oxidation in acidic solutions of:

\[(\text{NH}_4)_4\text{[Mo}\textsuperscript{VI}\textsubscript{72}\text{Mo}\textsuperscript{V}\textsubscript{60}O\textsubscript{372}(\text{H}_2\text{O})\textsubscript{72}(\text{CH}_3\text{COO})\textsubscript{30}].\text{c.a.300H}_2\text{O}.10\text{CH}_3\text{COONH}_4\text{]}(35)\]

Work by the same group has shown that in “molybdenum blue” solutions this colour corresponds to the prototype “Mo\textsubscript{154}” wheel structure [375]. At low pH oxidation of Mo\textsuperscript{V} to Mo\textsuperscript{VI} results in a reconstitution of the keplerate to a wheel structure which contains only 28 Mo\textsuperscript{V} units as opposed to 60 Mo\textsuperscript{V} in the case of Mo\textsubscript{132}. The blue colour results from compartmentalisation of the 28 delocalized 4d electrons within the wheel structure.

The solutions used in these experiments were aged by three days before use which was enough time for Mo\textsubscript{132} in solutions < pH2.5 to reconstitute by surface oxidation.

The resulting adsorption results from the change in nanoobject surface properties correlated to the brown-blue colour change (Figure 68). In aqueous solutions the nanowheels are disposed towards forming single walled vesicular aggregates [376], with equilibrium being reached after two weeks in water, whereas the Mo\textsubscript{132} nanoclusters are not at concentrations examined [300]. Self association is thought to be stabilised by the highly hydrophilic surface templating structured water assemblies and cation mediated attraction between the discrete clusters [377]. This property of the wheels may be reflected in the increased adsorption values evident at low pH (Figure 68) i.e. increased electrostatic stabilisation.
The $\text{Mo}_{72}\text{Fe}_{30}$ clusters from (37) adsorb more favourably at lower concentrations than the Mo132 case (Figure 69). It appears that their disposition toward higher level assembly may be mirrored by that of adsorption on POPC bilayers. The micellar-like self-assembly of this cluster is far slower and believed to be different in nature to that of the Mo154 wheels. Its surface is comparably less hydrophilic with only partially deprotonated Fe coordinated $\text{H}_2\text{O}$ ligands at the surface.
However its interaction with POPC bilayers appears stronger and results in a more stable layer. Surprisingly, even at lower pH (<2.5), where it would be expected that the cluster surface be neutral and thus show less adsorption, an increased level is observed across the concentration range. This neutral surface at pH<2.5 averts vesicular assembly however it shows continued affinity for the bilayer. The lowering of cluster hydrophilicity appears to be a determining factor in cluster adsorption as a parallel can be drawn between propensity for assembly to higher order vesicular structures in solution and bilayer adsorption. This is demonstrated by the Mo$_{154}$ and the Mo$_{72}$Fe$_{30}$ surface configurations’ disposition toward interaction.

### 3.2.2.2 Salt Effects

When an NaCl solution 100mM was used as running buffer and for dissolving the clusters surface adsorption was observed in the case of Mo132 for all pH values which were not observed in the case of pure water even at far lower concentrations (Figure 70). The small electrolyte appears to stabilise Mo132 layer formation also showing increasing adsorption with salt concentration.

![Figure 70 Comparison of [Mo132] adsorption on supported bilayers from 0.1M NaCl and pure water.](image)
Ionic strength has been shown to effect POM macroion surface properties before. For example NaCl concentrations above 0.3% are known to accelerate blackberry formation for the Mo$_{72}$Fe$_{30}$ macroions leading to a precipitation.

Ionic effects on vesicle formation by Mo$_{72}$Fe$_{30}$ have also been investigated with larger vesicles forming with increased ionic strength presumably by decreasing the interparticle repulsion interaction. [378] [379] [380].

In the present study, compared to the Mo$_{132}$ macroion, NaCl concentration up to 0.1M has minimal effects on the already strongly adsorbing Mo$_{72}$Fe$_{30}$. Presence of NaCl however greatly effects the interaction of the “Mo$_{132}$” with SBMs especially at higher pHs where the cluster retains its highly charged surface (Figure 70).

The overall picture appears to be that the more hydrophilic the surface the less the adsorption as evidenced by the increased adsorption and stability for Mo$_{72}$Fe$_{30}$ and the surface oxidised version of Mo$_{132}$ (38) compared with the more hydrophilic Mo$_{132}$ species (anion of (35)). This strong electrolyte type with its highly charged surface surrounded by layers of water ligands adsorbs to a much greater degree in the presence of salt perhaps due to a screening effect.

### 3.2.3 Cation Transport by Surfactant Encapsulated Clusters

Following the studies on POM-SBM interaction by QCM which supported the theoretical proposal of bilayer incorporation, the next step was an investigation of the appliance of these porous nanocontainers as selective cross bilayer channels.

Traditionally in terms of the discussion on ion channel selectivity the Eisenman sequences are used to give some interpretation of the results and by extension the channel properties. The Eisenman sequences cover cation selectivity arising solely from dehydration penalties and cation coordination strength and so runs from weak field strength site (Cs$^+$>Rb$^+$>K$^+$>Na$^+$>Li$^+$) to high field strength site (Li$^+$>Na$^+$>K$^+$>Rb$^+$>Cs$^+$) [381].

<table>
<thead>
<tr>
<th></th>
<th>K$^+$</th>
<th>Na$^+$</th>
<th>Li$^+$</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>r$_{ionic}$ (nm)</td>
<td>0.138</td>
<td>0.102</td>
<td>0.074</td>
<td></td>
</tr>
<tr>
<td>r$_{hydrated}$ (nm)</td>
<td>2.01</td>
<td>1.78</td>
<td>1.55</td>
<td>[382]</td>
</tr>
<tr>
<td>η$_{hydr}$</td>
<td>6.6</td>
<td>5.9</td>
<td>4.5</td>
<td>[384]</td>
</tr>
<tr>
<td>ΔG$_{hydr}$ (kJ/mol)</td>
<td>295</td>
<td>364</td>
<td>474</td>
<td>[384]</td>
</tr>
<tr>
<td>Vol$_{hydration shell}$</td>
<td>180</td>
<td>160</td>
<td>110</td>
<td>[385]</td>
</tr>
</tbody>
</table>

Table 2 Cation physical properties
In channels with larger radii the ion-water interaction is the predominating selectivity determining factor over ion-pore interaction and so the largest ion with the lowest hydration energy will be selected. This is the case in the gramicidin channel which follows sequence II (Cs⁺ > Rb⁺ > K⁺ > Na⁺ > Li⁺). On the other hand at a strong field site (corresponding to a site with a small effective radius) the smallest cation will be preferred due the strength of interaction overcoming dehydration energy. Ion transport can be considered, as was discussed in the earlier section, to be determined by:

- a dimensional contribution (pore size)
- electrical field strength contribution
- ion-water interactions

However binding selectivity could hardly be directly proportioned to channel conductance. One could imagine that the higher the affinity of a binding site then the less time spent in flux hence, lower gradient driven conductance. This problem is overcome by thinking of the channel as a barrier, like the K-channels selectivity filter where the dimensional contribution of the pore restricts larger cations, but the field strength in the filter is optimal for K⁺ with dehydration and dipole interaction required to pass the filter.

3.2.3.1 Capsule Pore Aperture and Internal Cavity surface function

The Mo132 type keplerates have been proposed as models for cellular cation transport as a result of the biomimetic nature of their 20 pores. The pore size as well as functionality matches up quite well. The biological transbilayer cation channels are lined with carboxylate and/or carbonyl oxo groups attached to the peptide backbone whilst the Mo132 capsules can contain a range of co-ordinating ligands similar to natural channel representatives such as sulphates or carboxylate.

This work was performed on the Mo132 type capsules having formulas:

\[(\text{NH}_4)_{42}\text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}\text{O}_{372}(\text{H}_2\text{O})_{72} (\text{CH}_3\text{COO})_{30}.\text{ca.}300\text{H}_2\text{O}.\text{ca.}10\text{CH}_3\text{COONH}_4 (35)\]

\[(\text{NH}_4)_{72}\text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}\text{O}_{372}(\text{H}_2\text{O})_{72}(\text{SO}_4)_{30}.\text{ca.}280\text{H}_2\text{O} (36)\]

The anions summarised by \{\text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}\text{L}_{30}\}^n may contain a range of stabilising ligand functionalities on their inner surface thus permitting tuning of their transport properties if
electrostatics interactions play an appreciable role in the transport process. This can be considered given the previous studies which showed cation complexation on the inner surface by sulfate ligands [312]. The $\text{Mo}_3\text{O}_9$ crown-ether type pores are lined with functional ligands which may impart selectivity [386] based, like in the natural ion channels, on electrostatic interaction and size effects.

Müller and co-workers performed NMR experiment to demonstrate cation selectivities of \(\text{Mo}^{VI}_{72}\text{Mo}^{V}_{60}(\text{SO}_4)_{30}\)\(^{72-}\) and \(\text{Mo}^{VI}_{72}\text{Mo}^{V}_{60}(\text{SO}_4)_{24}(\text{CH}_3\text{COO})_{6}\)\(^{62-}\) anions [311]. The fundamental skeleton remains the same across the Mo132 type clusters with the 20 pores showing an average ring aperture of 0.45nm in diameter [312]. Evidence suggests that cations can compete for complexing sites on the capsule surfaces. As shown in (Figure 71), in the case of the \(\text{Mo}^{VI}_{72}\text{Mo}^{V}_{60}(\text{SO}_4)_{30}\)\(^{72-}\) capsule, the inner ligand organisation can dictate the complexing ability as demonstrated by the three way symmetrical complexing of Na\(^+\) [309] but unsymmetrical complexing of Li\(^+\) due to the interligand distance [312].

![Figure 71 Two of the twenty pores if anion \(\text{Mo}^{VI}_{72}\text{Mo}^{V}_{60}(\text{SO}_4)_{30}\)\(^{72-}\) [312]](image)

The inner pore aperture formed by the associated ligands is approximately 0.6Å taking into account the van der Waals radius of the O atoms but yet the capsules take up cations with ionic radii larger than this indicating a level of flexibility at the pore, demonstrating properties similar to the biological ion channels (see section 3.1.3).

Li\(^+\), Na\(^+\), K\(^+\), and Ca\(^{2+}\) have all been shown to enter the capsule interior by NMR. These results would appear to indicate that the internal surface of the aforementioned capsules complex preferentially Na\(^+\) and K\(^+\) over Li\(^+\). This deduction is based on cation uptake from solutions where Na\(^+\) and K\(^+\) can mostly, and Ca\(^{2+}\) can fully (demonstrating its high affinity for
sulphates), replace Li$^+$ from the cluster internal surface whereas the Li$^+$ does not displace Na$^+$ in the reverse experiment. The extent to which the counter ion transport (intrusion of, e.g. Na$^+$, extrusion of Li$^+$) takes place depends on the concentration ratio of the two cations.

![Polyhedral representation based on structure of \(\text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}\left(\text{SO}_4\right)_{24}\left(CH_3\text{COO}\right)_{6}\)^{64-} with sulphate (yellow tetrahedrons) oxygens (red) and water oxygens (orange) coordinated to sodium cation [311].

On going from the original cluster \(\text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}\left(CH_3\text{COO}\right)_{30}\)^{42-} to \(\text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}\left(\text{SO}_4\right)_{30}\)^{72-} the internal surface is modified with an increase in hydrophilicity allowing water molecules to form ordered contained nanoclusters as opposed to the disordered water assemblies present in the hydrophobic capsules’ internal cavity [309]. The presence of these oxygen donor sites on the capsules inner surface can lead to cation complexation in a selective manner based on size-charge principles [387].

Figure 72 Polyhedral representation based on structure of \(\text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}\left(\text{SO}_4\right)_{24}\left(CH_3\text{COO}\right)_{6}\)^{64-} with sulphate (yellow tetrahedrons) oxygens (red) and water oxygens (orange) coordinated to sodium cation [311].
Figure 73 Ball and stick representation of \[ \text{Mo}^{VI} \text{Mo}^{V}_{60}(\text{CH}_3\text{COO})_{30} \] \(^{42-}\) cluster showing acetate methyl groups in black and white [388].

The inner pore diameter would be expected to have a fundamental influence on transport properties. For the acetate function cluster it is difficult to define, in this case, the radius could be, at its narrowest, 0.84 Å if all H-atoms point towards the channel, but not larger than 2.36 Å in the case where the H-atoms point away (Figure 73) [388]. The Mo\(_9\)O\(_9\) pore acts as a selectivity filter where with the maximum inner pore opening state could allow partially hydrated cations of Na\(^+\), K\(^+\) and Li\(^+\) to enter the cavity or, as in the present investigation, cross a lipid bilayer. The second level of selectivity is introduced by inner surface functionalisation through ligand replacement represented here by the \{Mo\(_{132}\)(SO\(_4\)\(_3\))\(_{30}\}\) anion. In the case of the sulphate clusters the inner pore radius at its narrowest formed by the sulphate ligands is estimated to be 0.6 Å and so ligand coordination becomes a crucial step [311].

### 3.2.3.2 Surfactant encapsulation effects

Can these properties hold upon surfactant encapsulation? Upon encapsulation by cationic surfactant DODA the cluster surface becomes charge neutral. The water accessible surface extends into the central cavity through each of the 20 crown like pores where as many as 50 H\(_2\)O molecules may reside indicating the validity of these structures as ion transporters [306]. The internal surface remains partially hydrophobic due to the methyl groups of the acetate ligands pointing towards the centre of the cavity in the case of “Mo\(_{132}\)(CH\(_3\)COO)\(_{30}\),DODA\(_{40}\)”.

120
The keplerates in water exhibit dynamic aspects structurally which are absent for the SECs (surfactant encapsulated clusters) as it is thought that the electrostatically adsorbed surfactant shell may confer increased stability in addition to hydrophobic surface properties.

3.2.3.3 SEC Assembly and Bilayer Inclusion Shown by Fluorimetry.

In (Figure 74) further evidence for SEC incorporation is presented. Both POM and DODA-Br need to be present for the facilitated cation transport to occur. In the control measurements where only anionic POMs or only DODA-Br surfactant were added facilitated transport of cations was not observed.

As mentioned the measurement of cation transport was investigated by observing the collapse of a pH gradient across a vesicular phospholipid bilayer. The basic concept can be viewed in (Figure 75).

An initial intravesicular pH of 6.4 is present up to 60 seconds. At this point the external solution is brought to pH7.4 resulting in an efflux of protons over 440 seconds. This is the point at which addition of a Triton solution ruptures the vesicles resulting in a fluorescence ratio corresponding to pH 7.4.

The rate of change of this internal pH was used to give pseudo first-order rate constants for cation transport as the proton efflux is balanced by cation influx as described (see section 3.1.6).
Figure 74 POM mediated cation transport with control experiments.

Figure 75 Typical experiment change in intravesicular pH with time monitored by fluorescent probe.
There is an overall difference between the two capsules in that the acetate capsule consistently shows higher transport rate constants. This can be visualised qualitatively in (Figure 76) where the general trend of higher cationic flux in the acetate clusters is quite apparent.

This difference was apparent for all three cations (Figure 77). Transport selectivity however was not shown clearly by each capsule. The basic difference in transport rate between each type of capsule can be attributed to pore size effect. As described the capsule exhibiting the acetate internal surface depending on ligand orientation can show a pore radius of 2.36 Å which would allow all three cations pass in their hydrated form. Considering the similarity in this value across the three cations it would not be expected to impart much selectivity. The sulphate functionalised capsule on the other hand exhibits a functional pore which could be expected to show both size and coordinative selectivity. The results show that the modified pore structure indeed inhibits cation flux. With a pore radius of 0.6 Å it is thought that dynamic coordinative behaviour allows the the incorporation of cations with radius larger than this as K⁺, Na⁺ and Ca²⁺ have all been shown to enter this capsule in its non-surfactant encapsulated form. Coordinative behaviour is also expected to impart selectivity with K⁺ and Na⁺ coordinated preferentially over Li⁺. This type of tight fit ligand directed selectivity is reminiscent of the “selectivity filter” of the natural monocation channels.

Figure 76 Comparison of Na⁺ transport with coordinating (SO₄²⁻) and hydrophobic (CH₃COO⁻) clusters
Figure 77 Plot of transport rate constants against Mo132 capsule concentration.

<table>
<thead>
<tr>
<th></th>
<th>Mo132(CH3COO)30</th>
<th></th>
<th>Mo132(SO4)30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conc(nM)</td>
<td>4nM</td>
<td>17nM</td>
<td>35nM</td>
</tr>
<tr>
<td>Na⁺</td>
<td>-</td>
<td>0.2</td>
<td>2.95</td>
</tr>
<tr>
<td>K⁺</td>
<td>-</td>
<td>3.38</td>
<td>3.46</td>
</tr>
<tr>
<td>Li⁺</td>
<td>-</td>
<td>3.48</td>
<td>4.15</td>
</tr>
<tr>
<td>Na⁺</td>
<td>1.16</td>
<td>0.87</td>
<td>0.88</td>
</tr>
<tr>
<td>K⁺</td>
<td>0.75</td>
<td>0.66</td>
<td>1.12</td>
</tr>
<tr>
<td>Li⁺</td>
<td>1.53</td>
<td>0.51</td>
<td>0.52</td>
</tr>
</tbody>
</table>

Table 3 Initial Pseudo-first Order Transport Rate Constants(x10⁻³ s⁻¹)
3.3 Discussions/Conclusions

With an eye toward novel synthetic ion channels of a tunable nature, recent progress in polyoxomolybdate research has demonstrated selective ion complexation by anionic POM clusters, while in parallel theoretical studies have described spontaneous inclusion of surfactant encapsulated clusters in phospholipids bilayers. The present work has gone some way towards demonstrating the potential of these nanoarchitectures as novel synthetic ion channels.

It was shown that surfactant encapsulated polyoxomolydate clusters can act as viable ion channel structures allowing cation flux across bilayers: Investigations by the techniques used, Fluorimetry and QCM, both suggest cluster incorporation. The dependence of both the cation transport and cluster incorporation demonstrated on the presence of DODA-Br, with neither operational in its absence, can be viewed as an affirmation of the feasibility of simultaneous assembly and bilayer incorporation of SECs in aqueous solutions.

The transport experiments showed that the non-coordinating Mo$_{132}$(CH$_3$COO)$_{30}$-DODA$_{40}$ mediates a much higher cation transport rate than the coordinating Mo$_{132}$(SO$_4$)$_{30}$-DODA$_{40}$. Going on previous studies the Mo$_{132}$(CH$_3$COO)$_{30}$-DODA$_{40}$ cluster is essentially a non-interacting cluster where any selectivity would be derived from a limiting pore diameter. The transport properties of surfactant encapsulated Mo$_{132}$(CH$_3$COO$^-$)$_{30}$ show a general order of Li$^+$$>$K$^+$$>$Na$^+$ which could be rationalised in terms of dehydration effects at the pore. The Mo$_9$O$_9$ pore which has been shown to be around 0.45nm is quite similar in size to the 27-crown-9. Going by the values in (Table 2) displayed selectivity can be attributed to dehydration effects. Hydrated lithium ions with one shell of 4 water molecules have a hydrated diameter no greater than 0.4nm and so can pass the pore aperture without interaction on the other hand Na$^+$ and K$^+$ show hydrated diameters close to or greater than this pore diameter and my require partial dehydration through oxygen stabilisation to enter the pore. This can explain the higher transport rate shown by K$^+$ as a result of its lower $\Delta$G$_{hyd}$ i.e. less tightly bound water molecules.

While such a level of selectivity may reside on the outer surface pore it is thought that a second level exists on the inner pores through ligand coordination. As shown previously by the Müller group ligand coordination in the case of sulphate internal ligands can stabilise cations selectively based on size and charge similar to the function displayed by the natural channels. In the present work however the capsule with interior coordinating function showed
lower transport capability. A possible explanation for this observation comes from the charge of the cluster. Both Mo$_{132}$ can take a maximum of around 40 DODA surfactant molecules electrostatically stabilised on their surface. While the Mo$_{132}$(CH$_3$COO)$_{30}$ has a charge of 42- the Mo$_{132}$(SO$_4$)$_{30}$ has a charge of 72- and so with size constraint on DODA stabilisation the other charges are counteracted by NH$_4^+$ on the surface. This positively charged shell may negate cation uptake acting as an electrostatic barrier.

A novel procedure for controlled cluster immobilisation was also demonstrated. It was observed that that the parent anions can adsorb electrostatically to bilayer headgroups in a reversible manner. Furthermore the adsorption properties can be controlled with pH and ionic strength modifications. The promise of this discovery lies in the fact that controlled layered assemblies of clusters may be formed for further investigation of POM properties. As well as nanoscale multilayered assemblies this pertains in particular to the biological properties demonstrated for smaller molybdenum clusters including anti-cancer and anti-bacterial properties discussed in an earlier section (see section 3.1.8). Using QCM in conjunction with a technique such as liquid atomic force microscopy the biological interactions of these large cluster layers could be extensively analysed in-situ structurally and quantitatively.
4. Amplification by Selective transport: Amplification effect on a Glycosyl Disulfide Dynamic Combinatorial Library by Selective Transport across a Supported Liquid Membrane
4.1 Introduction

4.1.1 Dynamic Combinatorial Chemistry

“Dynamic Covalent Chemistry” refers to a branch of chemistry which exploits reversible covalent chemistry to impart an adaptive nature on molecular ensembles. A range of different known reversible reactions have been adopted towards this goal as presented in (Table 4) taken from [389].

![Diagram of reversible covalent reactions]

Table 4 List of reversible covalent reactions adopted for “Dynamic Covalent Chemistry” [389].

Combinatorial chemistry involves the synthesis of a large number of molecules in a combinatorial fashion with non-reversible reactions preferred. Dynamic Combinatorial Chemistry however aims to exploit reversibility in covalent interactions to assemble libraries under thermodynamic control which may be influenced by external parameters such as temperature, solvent etc as well as molecular recognition. Molecular recognition of such libraries could be of great importance in applications such as drug discovery where targets could select their highest affinity ligand from an adaptive combinatorial library (Figure 78). By introducing controlled reversible covalent chemistry one can access a virtual library whose constituents comprise all possible component combinations [389-392]. Target driven
amplification [393] of the highest affinity species from exchanging components is the ongoing goal of such investigations.

The choice of reversible reaction introduced in a DCL is of great importance. For the study of biomolecular interactions in biological conditions there is a considerable limitation. Reversible covalent chemistry which occurs naturally in living systems would appear highly convenient and so disulfide exchange is without doubt the most popular choice for such systems [394-405] while other reversible reactions such as imine exchange [406-415], thioester exchange [416,417] and aldol reactions [418,419] have also been utilized.

4.1.1.1 Disulfide exchange

In the generation of DCLs in biological conditions the disulfide exchange reaction holds many advantages over others such as imine where water drives the equilibrium toward hydrolysis giving very little yield of imine adducts.

Disulfide bonds are formed by the oxidation of thiol groups (Figure 79). This oxidation can be realised by atmospheric oxygen (stirring of open container) as well by a range of oxidising reagents such as H$_2$O$_2$, I$_2$, Br$_2$, NaI and other metal salts, and transition metal catalysts in air exposed solutions [420,421].

\[
\text{R}^1\text{SH} \xrightarrow{[\text{ox}]} \text{HSR}^2 + \text{R}^1\text{S}^- + 2\text{H}^+ + 2\text{e}^-
\]

Figure 79 Disulfide bond results from thiol oxidation.
For disulfide exchange to proceed some thiolate anion is necessary as described by the mechanism scheme (Figure 80). Exchange can thus be controlled by pH, where, at pH below 6 exchanges can be arrested while pH above 7 is adequate to provide sufficient thiolate concentrations.

![Disulfide exchange mechanism.](image)

Consequently there have been two approaches towards disulfide DCL approaches:

- Thiols in an open aqueous solution at a pH above 7.5 which undergo simultaneous oxidation and exchange due to residual thioates which is a slow process, with the fixed library being reached at complete oxidation.
- Disulfides in solution with exchange initiated by a catalytic amount of a reagent such as DTT or some free thiol in conditions amenable to thiolate generation.

4.1.1.2 Saccharide Recognition and Dynamic Combinatorial Chemistry

Returning to earlier discussions (see section 1.3), lectins have been described as tools in carbohydrate chemistry and as models for the protein-carbohydrate interaction based on their known specificities and characterised structures in a number of cases. In dynamic combinatorial chemistry this application has not gone unappreciated. Concanavalin A was used to demonstrate the DCL principle for disulfide disaccharide libraries with its mannoside specificity used as driving force [394,422-424].

Other examples based on lectin-carbohydrate recognition include iron coordination and peptide decorating strategies. An early relevant example, granted it is supramolecular in nature, shows a dynamic lectin recognising structure based on Fe-bipyridine coordination which adapts its orientation through affinity for the GalNac specific lectin *Vicia Villosa B4* [425,426].

Sando et al. reported a DCL made from peptide and glycoside building blocks again using disulfide chemistry which they intended to screen against lectins [395] and disulfide chemistry was again employed for glycopeptide amplification by the WGA lectin which was demonstrated by the Davis group [427].
Returning to the carbohydrate dimers around which Ramström and co-workers based their Concanavalin A interaction investigations, they demonstrated initially a slight amplification from a library of UV active compounds (Figure 81). Using an immobilised receptor (gel bound ConA) they monitored the unbound species after equilibration as well as the bound species by removal from the gel. DTT was used as an exchange initiator at pH7.4 and equilibration was run for two weeks. The aqueous mixtures were analysed using RP-HPLC and showed evidence of amplification of the Man-Man ligand.

![Figure 81 Disulfide linked carbohydrate library used by Ramstrom et al. [394].](image)

This biorecognition was also used in the screening of acylhydrazone built di and tritopic saccharide presenting receptors with the best binder discovered by a deconvolution process [423].

In later work they turned to the simpler glycosyldisulfides, revealing their suitability as mimetics for the di and trisaccharide moieties which have been shown to exhibit greater affinity for Con A than monosaccharides while incorporating, in the disulfide bond, a dynamic aspect. Based on a Mannan film adsorbed on a quartz crystal shown to bind Con A specifically [428] they studied the inhibition of this process with a range of thiosaccharides and glycosyldisulfides (Figure 82) noticing an inhibition in the cases of Man-Man(1-1), Glu-Glu (2-2) and even Gal-Gal (3-3) with the latter two’s inhibitory effects non-existent in the presence of calcium [429].
This Mannan film Con-A system was again used to screen a 14 member thiol DCL with the expected result of the ManMan dimer (Figure 83, 1-1) proving to be the best inhibitor.

This work showed that such glycosyl disulfides are effective as glycomimetic structures for the oligosaccharide moieties involved in natural processes. They display enhanced affinity when compared to the corresponding monosaccharide structures related to their structural similarities with the highest affinity ligand trimannoside, a property that has also been demonstrated in other studies with dimannosides [40,44]. By incorporation of the dynamic disulfide linkage there is also the possibility of selection from interchanging species in exchange conditions resulting in a real time amplification of the best binding species.

4.1.2 DCL limitations and Amplification Approaches

In general for DCL amplification it has been noticed that there are some very important parameters if one is to realise an amplification of the best binder:
Isoenergetics

It is highly favourable in DCL experiments that the library members exist in equal concentration distribution at equilibrium in absence of the target. If for example the concentration of certain components was highly biased then any observed shift in equilibrium distribution on target introduction may be greatly outweighed by the original bias.

No. of Library members

Most works up to the present have involved small libraries in “proof of principle” or highly simplified systems. As an eventual practical aim of this concept is drug discovery by target amplification from large compound libraries it is vital to take into account thermodynamic considerations as the number of members increases. The mean yield of the most highly amplified host decreases with increasing library size although the upper limits of usefulness has been postulated to be $10^6$ members given the right conditions [430,431].

Importance of target concentration

A low target concentration is preferable. The higher the target concentration then the poorer the correlation between affinity and amplification [393,432,433].

How to find amplification

Looking specifically at library amplification by molecular recognition their have been some elegant approaches towards discerning such an occurrence.

Molecular recognition induces a shift in product distribution and it is this modified distribution which it is desirable to characterise. The libraries may be analysed directly by NMR, mass spec, HPLC etc. but there are also some ways in which to realise a “cleaner” analysis. Tailored choice of reversible covalent reaction plays a large role.

Dynamic Freezing

Freezing or fixing of the target instructed distribution can be accomplished for certain chemistries such as thiol-disulfide. In this case dynamic behaviour occurs only at pH>7 where some thiolate anion exists and so thermodynamically shifted libraries may be “frozen” by acidifying the solution. Imine chemistry offers this possibility through library trapping by reduction to amine.
**Evolutionary Systems**

The evolutionary perspective in DCC alludes to refining library selections in an iterative process. There have been two approaches towards this end. In the first method molecular recognition and equilibration processes are separated (Figure 84) [434]. Initially the conditions in which an equilibrated library resides are changed to a slow exchange regime. An immobilized target is then added and once removed with the bound library members the non-bound members are reequilibrated in solution under a fast exchange regime. The reequilibration may lead to the formation of high affinity members which are then removed in the next cycle with the target.

![Figure 84 Evolutionary approach to library amplification with equilibration and recognition separated.](image)

A second type of evolutionary approach is depicted in (Figure 85) where a DCL and immobilised target are contained under exchanging conditions. When the new distribution is at equilibrium the mixture is “frozen” and the bound and non-bound members are separated by filtration. The bound members and target are then returned to the cycle with the relative concentration of the best binding increasing per cycle.

The aim of the present work forms an extension of these evolutive systems in coupling selective transport and molecular recognition of a DCL. By constantly transporting the highest affinity species from an equilibrating library one could expect amplification of the best binder from the building block ensemble. If the best binder is continually removed, the library under exchange conditions will re-adjust it member distribution forming more of this binder within statistical limitations, amplifying its concentration.
4.1.3 Membrane for three phase amplification

Using concentration gradient as a driving force the barrier is formed by a hydrocarbon phase separating two aqueous phases. In keeping with the theme of Carbohydrate-protein interaction this molecular recognition study was performed on a simple three member glycosyl disulfide library with Concanavalin A as model Lectin adopting the approaches discussed earlier used by Ramström and co-workers (see section 4.1.1.2).

The considerations regarding the membrane phase were that it:
- Contains the Lectin which would act as selective transporter based on its monosaccharide binding selectivity.
- be hydrophobic in nature so as to act as a barrier across which a diffusion gradient could be set up.
- Allows appreciable transport in a relevant timeframe.

In order to reconcile these properties Con A would have to be contained within an organic phase. One way in which this has been demonstrated is by surfactant stabilisation [435].
4.1.4 Proteins in microemulsion phase

When oil, water and surfactants are mixed they can, depending of course on proportions, form stable dispersions known as microemulsions. These microemulsions can exhibit different types of structures such as spherical water droplets, interconnected bicontinuous water channels, interacting rods and so on. The simplest microstructure may be the spherical water droplet in oil stabilised by a surfactant layer and known as a reverse micelle.

The classical reverse micelle forming system is the water-AOT-Isooctane system. Aerosol OT (Sodium dioctyl sulfosuccinate) (Figure 86) was recognised as forming reverse micelles in hydrocarbon oil 60 years ago [436]. The AOT isoctane system can form reverse micellar phases with pool diameter dimensions up to 10nm and standard deviation of average size of less than 10% at room temperature [437].

![Figure 86](image)

Figure 86 (a) AOT (Sodium dioctyl sulfosuccinate) and (b) Reverse Micelle cartoon.

![Figure 87](image)

Figure 87 Phase diagram for oil-water-AOT mixture [438].

There are many examples of solubilisation of proteins in reverse micellar phases for tasks such as the investigation of enzyme activity in these nanopools [438-442] as well as purification procedures by selective reverse micellar extraction [438,441]. These
investigations have produced such notable results as super activity in enzyme catalysed processes, a concept first introduced by Hilhorst et al. [443] as well as many applications in food technology and pharmaceutical purification based on reverse micellar separating and extracting properties [438].

4.1.4.1 Procedures for Preparation of Protein Occluding Reverse Micellar Phases

Generally there are three ways in which to solubilise proteins in a reverse micellar phase

- Injection method
- Phase transfer method
- Solid phase extraction method

4.1.4.2 Injection Method

The injection method simply involves the addition of the protein in aqueous buffer to the surfactant-alkane solvent mixture with gentle shaking giving a clear solution. $W_0$ which is defined as $[H_2O]/[AOT]$ for the present system is determined by the concentration and volume of the injected aqueous buffer.

4.1.4.3 Extraction Method

A second procedure to prepare protein in reverse micellar phase solutions is by extraction. Protein in an aqueous solution is contacted with the surfactant containing organic phase. The two phases can be shaken together to speed up transfer with a spontaneous transfer occurring dependant on factors which affect electrostatic and hydrophobic interactions. The disadvantage of this approach is that $W_0$ cannot be as easily controlled and it may take some time to reach an equilibrium state (hours), however, this equilibrium state will likely correspond to the optimal conditions for protein solubilisation and perhaps activity. The mechanism of solubilisation by extraction is generally thought of as mass transfer controlled by ion exchange between the protein surface and surfactant head group at the interface [444]. This theory was backed up in numerous studies with small molecules [445,446] as well as small proteins [447] although when it comes to larger proteins as well as this solubilisation resistance, a diffusion resistance in the aqueous boundary layer has also been reported which may be the rate limiting factor [448]. Electrostatics has been the most commonly exploited driving force for phase transfer of biomacromolecules. There is proven correlation between
pH, surfactant charge and extraction yield [449,450]. Generally speaking a negatively charged surfactant such as AOT extracts favourably a protein with positively charged surface intimating a solution pH below it’s pI whereas a cationic surfactant could be utilized at a pH higher than its pI [451].

**Ion effects**

Ionic strength of the aqueous stripping solution plays a crucial part in extraction efficiency as would be expected for an electrostatically driven process. It appears to affect transfer in two ways, the interfacial transfer kinetics and secondly the overall protein distribution across the phases at equilibrium directed by surfactant-protein electrostatic interaction strength and surfactant-surfactant interaction. The effect of salt concentration and type has been investigated by various groups with the resulting trends showing that as you increase the ionic strength or ionic charge you decrease the protein solubilisation capacity of the organic phase. Going back to 1987 the work of Goklen and Hatton can be cited where cytochrome C, lysosyme and Ribonuclease A were transferred at 0.1M KCl but no transfer was observed from 1M KCl [452]. The interfacial nature of the transfer kinetics was later backed up given the rate limiting dependence on salt concentration and pH which should not greatly effect bulk transfer processes [447].

As well as affecting protein transfer ionic strength also influences micellar radius in accordance with Debye electrostatic screening. Basically the higher the ionic strength the smaller the reverse micelles formed which can have a detrimental effect on enzyme activity for example where the greater water uptake at lower ionic strength enhances activity. This ionic strength effect on $W_0$ appears only up to 0.1M ionic strength after which it is absent [438]. Protein surface electostatics appears to be the major driving force in protein take-up by theses solutions as proteins can be easily extracted at conditions which favour reverse micelles of smaller radius than the proteins themselves and it has been shown that this reverse micellar radius changes upon protein inclusion. They are adaptive structures, so favoured micellar radius for a given ionic strength may be less determining of equilibrium protein distribution than protein surface electrostatic interactions.

A similar postulation was put forward by Kinugasa and co-workers when they looked at a range of ion species’ effects on lysosyme, cytochrome C and Ribonuclease A extraction. The
cation series produced showed increased protein inclusion in the organic phase with increased water structurating ability of cation according to the authors [453].

**Protein size**
Size plays an important role in relation to charge as was demonstrated by Wolbert et al. [454] where a linear correlation of \((\text{pH}_{\text{ext}} - \text{pI})\) to protein size was discovered. The higher the molecular weight of the protein the greater the shift in pH from pI for optimal extraction.

**Flexibility and Hydrophobicity**
As the hydrophobicity is increased there is a concomitant increase in ease of extraction and proteins with hydrophobic areas have shown some anomalous behaviour outside of the purely electrostatic model. It has been proposed that this is due to interactions with the hydrophobic interface and solvent [451].

### 4.1.4.4 Reverse Micelle Contained Concanavalin A
Con A may be contained in aqueous microdomains within an organic phase through reverse micellar extraction based on an Aerosol OT/Isooctane system. Its extraction into AOT/isooctane has been extensively studied by Hatton and co-workers [455] [456] and has partition coefficients ranging from 0.2 to 20. This figure is dependant on factors such as pH, ionic strength of aqueous solution and surfactant concentration. The partition coefficient \([\text{Protein}_{\text{rev.micelle}}]/[\text{Protein}_{\text{aq}}]\) of 20 for Con A was realised for an aqueous phase pH of 5.4 and a surfactant concentration of 0.025M for Con A solutions of 1mg/ml (~10 \(\mu\)M, \(\sim 2500 \times \) surf.) [456]. The optimum conditions for such an extraction according to Chen and co-workers who studied reverse micelles containing affinity co-surfactants is pH5.6 and an ionic strength of 0.1M. [457].

This optimisation is based on the surface charge of Con A which has a (isoelectric point)pl >8, [458] which makes it positively charged at acidic pH's (5-5.5) and, therefore, extractable into micelles formed by the negatively charged AOT surfactant as a function of pH and salt screening effects.
4.1.4.5 Structural features of Protein Occluding Reverse Micelles

In terms of how the system works and interpretation of results the actual structure and transport properties of reverse micelles containing proteins is of great interest. Taking initially reverse micellar structure without biomacromolecule inclusion we have already noted some determinants of micellar radius such as ionic strength and pH with the fundamental one being $W_0$, the surfactant to water ratio which for extraction approaches should be at a thermodynamically stable value.

Researchers have been interested in the changes in reverse micelle structure and properties on protein inclusion. It was reported that on protein extraction into a phase which included reverse micelles of radius greater than that of the protein that the subsequent volume increase was never more than 10% of the original micellar volume. When the reverse micellar radius was of smaller size than the protein, on extraction, a reverse micelle of larger size was assembled to incorporate it.

As alluded to previously (see section 4.1.4.3) protein solubilisation is not strongly determined by the preordained reverse micellar radius as determined by $W_0$. For example using the injection method it appears that proteins induce the reverse micellar structure distribution driven by their own favourable incorporation [459-462].

4.1.4.6 Effect of Protein Occlusion on Micelle Structure

When proteins are solubilised in a reverse micellar phase the relationship between $W_0$ and $R_{rm}$ (reverse micelle radius) as well as occupancy ([no. of RM occluding proteins]/[total no. of RMs], RM= Reverse Micelle) comes into question especially when the aim is to use it as a transport medium for small molecule species. Christ and Shurtenburger looked for the effect of protein addition to AOT microemulsions on the scattering intensity and the droplet size using optical contrast variation technique [463]. They also noticed only a very small hydrodynamic radius change on $\alpha$-chymotrypsin inclusion. In terms of occupancy i.e. filled versus unfilled vesicles they followed an earlier model by Hatton et al. [464] whereby there is a categorisation of two different micelle types in the emulsion. The filled vesicles retained a constant $R_{rm}$ with increasing $W_0$ and increased water concentration was accommodated amongst unfilled micelles through $R_{rm}$ and $N_{rm}$ adjustment. Thus for extraction procedures percentage occupancy can be affected by protein concentration in the aqueous phase prior to
extraction resulting in filled micelles of rather constant size with unfilled ones responding to changing conditions such as salt concentration.

Using the injection method similar results were noted where again filled micelle radius remained independent of $W_0$. Concurrent to the observation of minor changes in microemulsion structure a change in microemulsion dynamics namely enhanced shape fluctuation was later reported by Hirai and co-workers working with $\alpha$-chymotrypsin [465].

4.1.4.7 Transport Properties of Reverse Micellar Phases

Reverse micelles are dynamic entities which fuse and exchange their contents including water, surfactant and contained materials. This dynamic equilibrium can be divided up into:

- The exchange of water between the bound and free state on the inner surface.
- The exchange of counterions between the ionic head groups of the surfactant and core water.
- The exchange of co-surfactants among the interfacial film, the continuous phase and the dispersed phase if soluble in the phase.
- The exchange of surfactants between the interfacial film and the aqueous phase.
- Droplet-droplet interactions.

Of these processes the last one is of most interest as regards transport properties of such a phase. Experiments have shown that mass-exchange, mass transfer and chemical reactions can occur through interdroplet fusion in w/o microemulsions in a rapid redistribution process. A transient dimer model was proposed by Eicke et al. [466]. This idea was supported by later investigations [467] where studies on limiting factors of the rate of exchange supported the idea that in a small fraction of encounters, two droplets temporarily coalesce and in this way exchange their core contents in a reversible process thus forming two daughter micelles [468-470]. Intermicellar exchange of reactants ($k_{ex}$) occurs in the order of $10^6 - 10^8$ M$^{-1}$.s$^{-1}$ [471] indicating that 1 in 1000-10000 collisions results in content exchange [472]. There exist also other mechanisms of transfer, interfacial transfer, where collision of micelles is sufficient for exchange and also interfacial transport for oil soluble small molecules. Protein transport across reverse micellar phase has been shown to be at least three orders of magnitude slower than small molecule as well as other macromolecule transport where the coalescence process may be inhibited by strong protein surfactant interaction and highly dependant on $W_0$ [473].
Nishii et al. reported on the transport behaviour of lysozyme through a bulk liquid membrane of AOT reverse micelles through variation of salt type and concentration and pH between feed and strip phase using high pH (>pI) in the strip phase [474]. Tsai et al. [475] looked at reverse micellar protein extraction across a supported liquid membrane again using pH 12 in the strip phase.

### 4.1.4.8 Structural Properties of Proteins Contained in Reverse Micelles

Proteins when contained in a reverse micellar solution maintain their activity or may even show signs of superactivity as has been demonstrated for some enzymes. The $W_0$ may affect this activity whereby it may be restricted at values below the equilibrium $W_0$, on the other side there is also evidence of increased activity when $W_0$ is increased by lower salt concentration. This super activity for catalytic enzymes has been explained in terms of increased local concentration effects in the water-pool [476], water structuration properties in the nanodroplets [477,478] and increased enzyme rigidity leading to higher bioconversion efficiency [443] [442].

Protein location plays a dominant role in the structural effects of micellar incorporation which are largely determined by the hydrophobicity of the protein. The hyrdrophobicity can dictate whether the protein resides in the centre of the water pool(highly hydrophilic) or interacts with the interface [479]. The favourability of such environments for protein activity is further reaffirmed by work which demonstrates that reverse micelles can actually be utilised to refold denatured proteins [480].

### 4.1.4.9 Stability of Concanavalin to Back-extraction

For such a three phase transporter concept the stability of Con A within the organic phase is a major point of interest and in order to avoid back transfer to the aqueous phase one can look to the techniques used to cause deliberate back-transfer.

The most common method used for back extraction was stripping with aqueous solution which reduces the electrostatic interactions i.e. a high pH and high ionic strength [481]. This process is however mainly ineffective for proteins such as Con A which interact strongly with the water-surfactant interface. In such cases an amphiphilic alkanol can be used [482]. Alkanols can be used to change the interfacial properties of reverse micelles thus destabilizing them at the oil-water interface leading to back extraction. For example according to Chen et al. the back extraction of AOT stabilised Con A was performed with a 12.5% isopropanol aqueous solution releasing 88% of the protein [457].
The use of other alcohols such as 1-butanol has been reported to release proteins when added directly to the water-in-oil phase in some cases releasing the protein as a solid [483]. Temperature increase has also proven effective for protein expulsion as first reported by Hilhorst et al. [449].

Normally the back extraction of Con A into aqueous solution would require a high salt concentration (~1M) and a pH well above the pI which is 8 for ConA, therefore under the conditions utilised the Con A should remain in largely in the reverse micellar-isoctane phase with perhaps some minor interfacial transport.

Also as alcohols are frequently used in back extraction procedures the use of t-Butanol as an internal NMR reference may be a concern. In previous examples polar alcohols which may disrupt the hydrophobic interaction between the protein and surfactant have been used [484] but at much larger concentrations such as 12.5%(2M) for isopropanol [457] or 0.43M [485] as opposed to $8.7 \times 10^{-4}$M in this case.

4.1.5 Supported Liquid Membranes (SLMs)

Liquid membranes can be classified into bulk, emulsion and supported liquid membranes. Supported liquid membranes are microporous supports which are impregnated with a carrier containing liquid phase. The liquid is held inside by capillary forces. Due to its low loading capacity, when compared with BLMs (bulk liquid membranes), it allows the use of very small amounts of sometimes expensive carrier molecules as well as demonstrating higher diffusion rates [486,487]. A common configuration for SLMs is the flat sheet SLM and typical examples such as those produced by Celgard or Accurel are composed of hydrophobic material polypropylene and exhibit pore sizes from 0.2-0.5 µM.

4.1.5.1 Microemulsions and SLMs

The use of SLM technology in conjunction with micro or nanoemulsion for membrane transport numbers few examples but yet had been demonstrated as a viable process. As mentioned Tsai et al. looked at protein diffusion across such membranes [475] and lysozyme diffusion was again observed in a later example [488]. There are also examples explained in more detail in the next section where biomacromolecules are contained in the supported organic media by surfactant encapsulation [489-491].
4.1.5.2 Bioactive Supported Liquid Membranes

Examples of bioactive membranes based on surfactant protein complexes in an organic separating phase have shown up in the past few years. Miyako and Goto describe the separation of the optically active compounds (S)-ibuprofen and l-phenylalanine from their racemic mixtures based on a surfactant encapsulated protease (lipase from *Candida Rugosa*) in a supported liquid membrane [489] (Figure 88).

Figure 88 Scheme demonstrating enantioselective transport mediated by protein-surfactant complex [489].

This system relies on an enantioselective esterification at the feed interface which renders the small molecule soluble in the organic membrane where it then crosses the membrane to the second interface where hydrolysis occurs catalysed by the same lipase in the strip phase to water soluble products with the whole process concentration gradient driven. They later extended this system to separation a range of organic acids based on their ester product solubilities in the organic phase coupled to substrate specificity at the interface [490]. Another example demonstrated the chiral resolution of various amino acids with α-chymotrypsin [491].

4.2 Results/Discussion

In order that this system provides a suitable transport profile to demonstrate adaptive library evolution a prerequisite is selectivity of transport and so it was the initial goal to demonstrate selective transport from a “non-dynamic” library. The opening experiments were aimed
transport of the individual disaccharides in the hope of demonstrating firstly transport across the organic barrier and secondly selectivity in the permeability of the membrane.

4.2.1 Individual Transport Measurements

Applying a mathematical model for solution-diffusion based transport previously developed by Palmeri and Barboiu et al [492] we can access relative values for membrane permeability:

This model assumes that the chemical potential gradient across the membrane is only due to a concentration gradient. The flux of the solute “i” can be expressed as follows:

\[ J_i = -D_i \frac{dc_i}{dx} \]

Eq 24

By integrating over the thickness \( l \) of the membrane, the flux of solute “i” is:

\[ J_i = -\frac{D_i}{l}(c_{i,m,s} - c_{i,m,f}) \]

Eq 25

with \( c_{i,m,s} \) and \( c_{i,m,f} \) the concentrations of the solute in the membrane at the strip and the feed phase interfaces, respectively.

The concentration gradient in the membrane can be deduced by assuming thermodynamical equilibria at the interfaces:

\[ c_{i,m,s} = K_{is}^s c_{i}^s \]

Eq 26

\[ c_{i,m,f} = K_{if}^f c_{i}^f \]

Eq 27

with \( c_{i}^s \) and \( c_{i}^f \) the concentrations of the solute “i” in the strip and feed phases, respectively, and \( K_{is}^s \) and \( K_{if}^f \) the partition coefficients at the strip and feed phase interfaces with the membrane, respectively.

By combining equation 24 with equations 25 and 26, we obtain the flux according to the concentrations in the feed and the strip phases:

\[ J_i = \frac{D_i}{l}(K_{if}^f c_{i}^f - K_{is}^s c_{i}^s) \]

Eq 28
Amplification by Selective Transport

$D_i$ and $K_i$, the effective diffusion and partition coefficients of this macroscopic approach, can be correlated with the physical and chemical structure of the dense membrane.

If we suppose that the transport rate is governed by diffusion and that the complexation-decomplexation reactions are kinetically rapid, then the accumulation of the solute in the membrane can be neglected. In a quasi-stationary regime (Figure 89) the transport rate across each interface becomes approximately equal to:

$$-J_f = a \frac{dc_f}{dt} = -\frac{D_i}{l}(K_i^f c_i^f - K_i^s c_i^s)$$

Eq 29

$$J_s = a \frac{dc_s}{dt} = \frac{D_i}{l}(K_i^f c_i^f - K_i^s c_i^s)$$

Eq 30

with $a = V/A$ the compartment length (we suppose a simple geometry), $V$ the compartment volume, and $A$ the active surface of the membrane. The solute flux density across the membrane is then simply $J_m \equiv J_f = J_s$

![Figure 89 3-phase setup scheme.](image)

With $\frac{D_i K_i^f}{a l} = \lambda$, $\frac{K_i^s}{K_i^f} = \alpha$ and the initial conditions ($c_{1, t=0} = c_{1,0}^0$ and $c_{2, t=0} = 0$) equations (28) and (29) yield:

$$c_2(t) = \frac{c_{1,0}^0}{1 + \alpha} \left[1 - e^{-\lambda (1 + \alpha)t}\right]$$

Eq 31

Note that as $\alpha \to 0$, (i.e., $K_i^s < K_i^f$), $C_2(\infty) \to C_1^0$

and as $\alpha \gg 1$ (i.e., $K_i^s \gg K_i^f$), $C_2(\infty) \to 0$.  

146
where:

\[ \alpha = \frac{K_i^s}{K_i^f} \]

\( K \) is the partition coefficient at each liquid membrane interface, feed and strip

\[ P_i = D_i K_i^f = \lambda \times a \times l = 0.04 \lambda \text{cm}^2 \]

as

\[ a = \frac{V}{A} \]

(A = active membrane area = 0.785 cm\(^2\), \( V \) = compartment volume = 2 cm\(^2\) = 2.548 cm

\( l \) = membrane thickness = 160 \( \mu \)M

\( c_i^0 = 10^{-2} M \) (initial feed concentration)

Levenberg-Marquardt fitting the experimental data from the strip phase with

\[ y = a(1 - e^{-bx}) \]

Eq 32

with (Eq 31) can thus give direct access to partition coefficient ratio “\( \alpha \) “ and the permeability ”\( P_i \)“ values based on the preceding model.
4.2.2 Competitive Transport Measurements

(Figure 90) shows the concept behind the measurement of the transport properties. As the area under a peak in an NMR spectrum is proportional to the proton molar concentration by using an internal standard of known concentration throughout the system changes in concentration with time could be calculated. The internal standards used were DMSO or t-BuOH, non-volatile substances with a high number of protons.

The initial experiments on single species transport presented some differences in permeability and partition coefficient ratio which indicated some selectivity but perhaps well outside the bounds of error while the setup and procedure was being established.
Amplification by Selective Transport

Figure 91 Transport results for simple monosaccharides.

The partition coefficient ratio can give an indication as to the activity of the membrane. As \( \alpha = \frac{K_c}{K_f} \) a value >1 would indicate a higher partition coefficient at the strip interface than the feed interface. This in turn could indicate a lowering of solute activity across the membrane from feed to strip interface if activity coefficients are considered equal in both phases. On the other hand if activity throughout the membrane was considered equal a variable \( \alpha \) could be ascribed to a variation in activity coefficients in the feed and strip phases.

In the simple monosaccharide transports (Figure 91) the permeability results show an order of Glu>Gal>Man which would indicate that acts like chromatography separation with the highest affinity species being retained by molecular recognition and the others passing.

Following this experiments were run on transport of the glycosyl disulfides (Figure 92). Again in this case the retention of the mannosyl disulfide was noted although the galactosyl and glycosyldisulfides had reversed their trend position. The lower \( \alpha \) for the mannoside (41) indicates membrane retention by a lowering of the partition coefficient at the strip interface. Overall it appeared that the membrane was most permeable to galactosyl disulfide and glucosyl disulfide where an \( \alpha >1 \) indicated enhanced transport. This led to the belief that the membrane may selectively slow the mannoside transport through affinity with the other species passing more freely through diffusion and the droplet coalescence mechanism.
Amplification by Selective Transport

Figure 92 Transport results for glycosyl disulfides from individual experiments.

In any case it appears that disaccharide take up at the feed interface is not greatly influenced by lectin specificity.

The next step was the testing of competitive scenario in which biomolecular recognition based selectivity could show greater influence. However the membrane proved quite equally permeable to all three glycosyl disulfides (Figure 93) in repeated experiments for the given Con A concentration (~8 µM in isooctane).

Figure 93 Transport results for glycosyl disulfides in competitive transport.
4.2.3 Con A concentration dependency

The Con A concentration of the supported nanoemulsion was then adjusted to check if this parameter could induce selectivity based on increasing the number of occupied versus unoccupied reverse micelles (see section 4.1.4.6). Variation of the Con A concentration did indeed affect transport properties of the membrane but did not show an appreciable selectivity influence (Figure 94), (Table 5). An increase in this concentration resulted in higher permeability as well as a small change in partition coefficient ratio. This greater permeability could be due to a change in the nanoemulsion dynamics on protein incorporation as the ratio of filled to unfilled RMss is altered as has been previously reported.

The influence of Ca$^{2+}$ across these three states was also tested as it has been shown in multiple cases to influence Con A–carbohydrate recognition [493-496]. It was introduced at a concentration of 1mM across all aqueous phases. Calcium proved to have some influence on overall transport but not noticeably on selectivity for the low concentration state. For the higher concentration membrane it did not have a pronounced effect.

![Figure 94 Effect of variation of Con A concentration in nanoemulsion (1eq = 2µM in Isooctane)](image-url)
Amplification by Selective Transport

Figure 95 Effect of variation of Con A concentration in nanoemulsion (1eq = 2µM in Isooctane) with Ca\(^{2+}\) in all aqueous phases.

<table>
<thead>
<tr>
<th></th>
<th>Con A 1eq.</th>
<th>Con A 1eq. + Ca(^{2+})</th>
<th>Con A 3eq</th>
<th>Con A 3eq +Ca(^{2+})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Man</td>
<td>0.8</td>
<td>0.8</td>
<td>3.2</td>
<td>2.7</td>
</tr>
<tr>
<td>Gal</td>
<td>0.72</td>
<td>1.17</td>
<td>3.3</td>
<td>2.7</td>
</tr>
<tr>
<td>Glu</td>
<td>1.16</td>
<td>1.35</td>
<td>3.3</td>
<td>2.7</td>
</tr>
<tr>
<td>(\alpha)</td>
<td>0.58</td>
<td>0.75</td>
<td>0.89</td>
<td>0.88</td>
</tr>
<tr>
<td>(P(\times 10^7\text{cm}^2/\text{s}))</td>
<td>0.8</td>
<td>0.8</td>
<td>2.7</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Table 5 Permeability and \(\alpha\) values measured for competitive glycosyl disulfide transports.

The results in Table 5 show how Con A concentration affects the membrane permeability with an increase in permeability as the lectin concentration is increased. Calcium present in equal concentration throughout the system aqueous phases increased permeability in the 1 equivalent case.

4.2.4 Test with non-specifically recognising species

For the sake of comparison a transport experiment was run with two water-soluble non-specifically lectin recognising compounds Uridine and Thymidine. Again in this case Con A inclusion in the nanoemulsion phase resulted in increased permeability. The permeability values were also of a similar range as the disaccharide samples.
Amplification by Selective Transport

Figure 96 Transport Results for competitive transport of non-recognising species

Although transport selectivity was not demonstrated there are some interesting features to the results obtained such as:
- Enhanced transport when protein present
- Calcium effect on transport

As shown in (Figure 94, Figure 95) the concentration of Protein had a large influence. This influence can be reasoned based on the dynamic properties of the reverse micelles. As has been previously noted increasing the protein concentration increases the ratio of filled to unfilled micelles [465].

As the analysed disaccharides are fully water soluble species we can assume that transport can only occur through droplet coalescence with each other or the interfaces. This being the case transmembrane movement would then be mediated by a combination of micellar diffusion and coalescence with also some reports of tubular transporting structures formed by AOT in isooctane at a percolation threshold [497,498].

Hirai et al. report on a $D_{eff}$ (effective diffusion coefficient) in the range $10-15 \times 10^7 \text{cm}^2/\text{sec}$ measured with neutron spin echo comparing protein containing and protein free emulsions which tended to become higher with increased protein concentration.
Studies have also been performed based on the percolation phenomenon. The RMs represent conducting spheres floating in a non-conducting background which on variation of parameters such as temperature or $W_0$ form a macroscopically connected series indicated by a sharp increase in conductivity [499]. This threshold can be used as an indicator of micelle-micelle interaction and it has been shown that protein inclusion has a profound effect. Evidence has shown that BSA inclusion causes an increase in the electrical percolation threshold indicating decrease in micelle-micelle attraction , whereas, cytochrome c inclusion has the opposite effect lowering the threshold [500,501] which indicates an increase in attraction. Added Cytochrome C which has been shown to interact strongly with the surfactant layer, which concurs with the line of thought that strongly interacting proteins effect this phenomenon by reducing the electrostatic repulsion between micelles, hence, the strength of protein micelle interaction will be determining.

Previous models for reverse micellar transport in liquid membranes have considered the protein-micelle complex transport as a pure diffusional process with inclusion at the feed interface, diffusion in membrane to strip interface and exclusion [475]. If it is considered that in order to maintain the thermodynamic equilibrium across the three phase system in the current investigation droplet coalescence at a certain point on the interface must be counteracted by droplet formation at another point on the interface. In this scenario we could say that the small molecule diffusion is limited by micellar diffusion after equilibration.

Applying the following simple empirical equation which relates $W_0$ to hydrodynamic radius:

$$R_h^0 = 1.5 + 0.175W_0$$

Eq 33 [502]

we get a diameter of 10 nm for $W_0 = 20$ (the optimum Con A waterpool). This model is in very good agreement with dynamic light scattering results (Figure 97) which shows almost 50% of the particles present to be 10 nm in diameter although the distribution extends from 8→14 nm.
If we then estimate a diffusion constant based on the Stokes-Einstein-Sutherland equation:

$$D = \frac{k_B T}{6\pi \eta R_h}$$

Eq 34

the diffusion of radius 5nm objects in isooctane can be estimated at $8 \times 10^7$ cm$^2$/sec with $\eta = 503$ cP for isooctane [503]. In the simple model applied to the transport the permeability value is related to diffusion by $P = D_i K_{i}$ [492] where $K$ is the activity coefficient ratio at the feed interface. The permeabilities observed are of a similar order to the diffusion constant for such a micelle and so it appears that this may be the limiting factor for transport with interfacial exchange a rapid process.

Diffusion of AOT reverse micelles has been investigated experimentally by voltammetry where a value of $6.13 \times 10^{-7}$ cm$^2$/sec was established for $W_0 = 10$. It was also noticed that this value indicated a particle with double the radius determined experimentally indicating that this “sticky” attraction between reverse micelles had an inhibiting effect on diffusion. [504]

Taking the different reports as indicators we could say that Concanavalin A appears to interact with the surfactant layer in a way that lowers its stability, increasing coalescence successes on micelle-micelle contact as well as micelle-interface contact. Such a destabilisation has been observed experimentally in other cases such as small protein Cytochrome C. This strong protein-surfactant interaction hypothesis is further backed up by the observation of the difficulty of back extraction for such a system at neutral pH. Another
reason could be a size effect whereby Con A inclusion results in a greater proportion of larger micelles with increased shell curvature increasing unfavourable interactions [456]. Further investigation of such a system would be necessary to discern transport mechanisms and thermodynamics.

4.3 Conclusions/Perspectives

The aim of this work was selective amplification of a DCL by selective transport. In order to realise this proof-of-principle idea selective transport was a prerequisite which the present system did not accomplish. In using a nanoemulsion phase the possibility of transport exists for all the species in solution through droplet coalescence and formation at the interface. Based on the results obtained biomolecular recognition is not a vital component for transport and may have little or no effect.

The Con A biomacromolecule is contained in a water pools distributed amongst a unfilled nanopools with this ratio governed by protein concentration given the favourable interactions between protein surface and surfactant. The unfilled nanopools will find their own equilibrium size which may be different from that of the filled. Another question which raises its head is that if for the present conditions protein back extraction into aqueous solution does not occur why coalescence of Con A containing RMs at the interface would occur where complete coalescence would liberate the protein in the aqueous phase. Perhaps as part of theses dynamic processes reversible interfacial exchange of protein is occurring but with the partition coefficient lying heavily in favour of the membrane side.

In previous related work by Goto and co-workers demonstrated selective transport using as transporter what they called a surfactant-lipase complex which is a reverse micellar lipase containing phase which is lyophilised to produce a white powder which they then dissolve in isooctane before loading the membrane. This system would presumably equilibrate in contact with aqueous strip and feed phases however contrary to the aim of the present work the selectivity in this case was induced at the interfaces and not in the transport. Esterification by the lipase catalyst at the interface rendered the species increasingly soluble in isooctane and the accompanying hydrolysis by PPLipase dissolved in the aqueous receiving occurred at the strip interface giving the water-soluble products [489].
In order to attain a selective transport mediated by Concanavalin A a way in which to make molecular recognition a vital step for transport to occur is necessary.
5 General Conclusion and Perspectives

Biological processes can be described on a supramolecular level. By taking advantage of the ongoing progress in the synthetic side of supramolecular chemistry allied to the supramolecular understanding of biological processes we can design functional systems which can interact in a biomimetic way. This has powerful relevance towards the future trends in medicine and medical technology where already bionanotechnology is applied in the fields of diagnostic imaging and targeted drug delivery.

The presented work has backed the viability of this approach by demonstrating interaction between biomimetic components, such as supported bilayers, vesicles and lectin layers, and synthetic nanoassemblies.

The future could introduce higher levels of function to nanoassemblies such as those exhibited by the natural immune system where by rational design and chance such systems could even present an enhanced immuno-performance. An example of this can already be seen with targeted drug delivery by functional liposomes known as rector targeted liposomes whereby biorecognition is coupled with delivery of the active agent which performs the second function [267,505-507] [508].

In part I the applicability of nanoparticles in the study of molecular recognition based interactions by QCM was also demonstrated.
Gold nanoparticles functionalised with biomolecular recognition motifs were shown to greatly amplify QCM sensitivity with monolayer nanoparticle recognition showing a frequency change of 1600Hz.

The carbohydrate–protein interaction studied by this approach exhibited high specificity and and no evidence of non-specific surface binding. The biomimetic aspect of glyconanoparticles as regards multivalent presentation was displayed with affinity enhancements (β) of 25000 for maltoside glyconanoparticles and 2000 for mannoside particles. An unexpected feature was
the higher affinity of maltoside nanoparticles for a Concanavalin A layer than the Mannoside presenting ones which may be related to ligand density determined selectivity.

Glycoparticle biorecognition was demonstrated as a way in which to build reversibly assembled protein-nanoparticle multilayers. These multilayers were constructed in situ with QCM analysis of the layer by layer assembly and were selectively broken down by the high specificity ligand for the lectin. Such layers are of great interest due to their molecular recognition construction principle which, due to its lability, may allow higher levels of organisation to present in the resulting material. The optical properties of such organised materials can be exploited in the development for photonic devices due to the sensitivity of optical absorption to interparticle distance.

Allied to this work vesicle amplification was also demonstrated as a means in which to adapt QCM for small molecule -biomacromolecule interactions. Unilamellar vesicles incorporating synthetic alkylglycosides were shown to selectively recognise lectin layers. Enhanced affinity was demonstrated for these multivalent structures. Amphiphilic assemblies such as vesicles or supported bilayers can be used as cell membrane mimics for the study of biomolecular processes. This facile approach demonstrates the applicability of QCM to biomimetic platforms with, by natural extension, future potential in the study of specific interactions at actual biological cell surfaces.

Synthetic ion channels are of great interest medicinally due to ion channels' crucial biological role as well as involvement in a range of debilitating illnesses. This work presented experiments on the applicability of metal-organic nanoclusters as synthetic ion channels. Their chemistry tunable properties make them highly attractive candidates for applications such as sensors while they can also model natural ion channels lending a greater understanding of their function mechanism. Evidence presented showed the viability of these nanoarchitectures as ion channels through spontaneous insertion and ion transporting capability.

Using QCM as a platform for supported lipid bilayers, spontaneous polyoxomolybdate capsule embedding was demonstrated. Following this, the capability of such nanocapsules as synthetic ion channels was shown by fluorimetry measurement of cation flux across vesicle
bilayers. They displayed a selectivity attributable to dehydration-coordination effects reminiscent of natural ion channels.

Electrostatic adsorption of POM layers on supported phospholipid bilayers was discovered and showed dependence on parameters such as pH and ionic strength. Such platforms may be applied in the study of the biological activity of POMs specifically their reported interactions with DNA and proteins.

In the final project presented a protein containing supported liquid membrane was developed as a novel means of dynamic combinatorial library amplification. This membrane transported disaccharide species across a recognising nanoemulsion at rates limited by micellar diffusion where the dynamic properties of the reverse micelles were heavily influenced by protein concentration. Selectivity was demonstrated for individual experiments but in competitive transports was not apparent indicating perhaps a cooperativity effect in transport or a low influence for molecular recognition.

Cross disciplinary research in what could be termed nanobiotechnology such as expressed in this work can lead improved to understanding of biological workings combined with the ongoing development of novel biointeractive nanomaterials. Collectively this work demonstrated the development and applicability of bioactive nanomaterials through rational design and bottom-up assembly from molecular level synthesis through supramolecular assembly and incorporation in organised systems with function conveyed from the molecular to the material level.
6 Experimental
6.1 Section 2 Experimental

6.1.1 General Remarks

All materials used were obtained from commercial sources and used without further purification. gold(III) chloride trihydrate (CAS: 16961-25-4), 2-oleoyl-1-palmitoyl-sn-glycero-3-phosphocholine (CAS: 26853-31-6), 2-[2-(2-chloroethoxy)ethoxy]ethanol (CAS: 5197-62-6), sodium citrate tribasic dihydrate, boron trifluoride-diethyletherate (CAS: 109-63-7), 1-tetradecyne (CAS: 765-10-6), sodium azide (CAS: 26628-22-8), tetrabutylammonium hydrogensulfate (CAS: 32503-27-8), hydrogen bromide in acetic acid, thioacetic acid (CAS: 88620), copper(II) sulfate pentahydrate (CAS: 7758-99-8), ascorbic acid sodium salt (CAS: 134-03-2), 1-octadecanethiol (CAS: 2885-00-9), methyl-alpha-D-glucopyranoside (CAS: 97-30-3), mannan (CAS: 9036-88-8) were all purchased from either Sigma-Aldrich or Fluka. Analytical TLC was performed on silica gel 60-F254 (Whatman) with detection by immersion in 5% methanolic H$_2$SO$_4$ followed by charring or by fluorescence. Column chromatography was performed with silica gel 60 A.C.C 70-200 µm. 2-(2-(2-mercaptoethoxy)ethoxy)ethanol (28) was prepared following a known protocol [509]. $^1$H NMR spectra were recorded with a Bruker Avance 300 MHz instrument at 25°C. Chemical Shifts in ppm were referenced to the relevant solvent residual peaks. Mass spectrums were recorded using ESI. QCM measurements were performed using the A100 instrument from Attana Biosensors. The experiments were run in the continuous-flow QCM system at a flow rate of 20 µL/min. The experiments were performed in a Tris buffer at pH 7.4. All species were dissolved in this medium so as to ensure buffer effects be kept to a minimum.

Figure 98 The instrument passes a continuous buffer flow through a 20 µl chamber over the crystal surface.
Dynamic light scattering measurements were performed with the Cordouan SL135 and S.E.M. measurements with a HITACHI S-4500 I instrument.

6.1.2 Glyconanoparticle Preparation

The nanoparticles were prepared by self assembly of thiol ligands on citrate stabilised gold colloid solutions. The ligands were prepared in a three step synthesis from the simple sugars.

Figure 99 Reaction scheme for preparation of α-D-Mannopyranoside2-[2-(2-mercaptoethoxy)ethoxy]ethyl.

Peracetylation was followed by Lewis acid catalysed glycosylation with BF$_3$ Et$_2$O [510-512] giving the α-anomer in the case of mannose peracetate due to the neighbouring group participation and anomeric effect and β-anomer for the other peracetates as it to be expected due to neighbouring C2 acetoxy group participation [37]. The chloroglycol glycosides thus prepared were then treated with potassium thioacetate in DMF to give the thioacetates in high yield followed by deacetylation with NaOMe in MeOH with some presence of disulfides also in the products which are equally suitable for the next step of glyconanoparticle preparation.
6.1.2.1 General Synthesis of D-Glycopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetates.

Figure 100 Glycosylation Step.

7.74 ml of BF_3.Et_2O (min 46.5% w/v BF_3) (3.6 g, 5 equiv., 25.6 mmol) was added dropwise to a solution of 2-[2-(2-chloroethoxy)ethoxy]ethanol (1.3 g, 1.5 eq., 7.68 mmol) and the peracetylated carbohydrates (1 eq., 5.12 mmol) in dry dichloromethane (25 ml) stirring at 0 °C. The mixture was allowed to warm to RT and then stirred for a further 24 hrs in the case of the mannoside preparation and 72 hours for the other glycosides. The product was extracted with dichloromethane and washed with NaHCO_3 sat. (x3) and then dried over Na_2SO_4. The product was purified by flash column chromatography using EtOAc/Hexane as eluent (1:1) to afford the glycosylated products in the form of pale residues.

6.1.2.1.1 α-D-Mannopyranoside, 2-[2-(2-chloroethoxy)ethyloxy]ethyl, 2,3,4,6-tetraacetate (1)

Yield 45%. ¹H NMR (300MHz, CDCl_3, 25°C): δ=1.98 (s, 3H, CH_3CO), 2.05 (s, 3H, CH_3CO), 2.12 (s, 3H, CH_3CO), 2.16 (s, 3H, CH_3CO), 2.0-2.1 (m, 12H, OC_2H_4CH_2O), 2.11 (s, 1H, J= 12.3, 2.5Hz, H-6), 4.3 (m, 1H, J= 12.3, 5.1 Hz, H-5), 4.88 (d, J= 1.5 Hz, H-4), 5.27 (m, 2H, H-2, H-3), 5.36 (dd, 1H, J= 12.3, 3.3 Hz, H-4). ¹³C NMR (300MHz, CDCl_3): δ=20.6, 20.7, 20.8, 21.0 (4s, 4×CH_3CO), 42.255 (CH_2Cl), 62(C6), 65.7, 66.9, 68.58, 69.11, (4s, C-2 to C-5), 67.94, 69.56, 70.17, 70.24, 70.90 (5s, 5×CH_2O), 97.22(C1), 169.2, 169.35, 169.5, 170.1 (4s, 4×CH_3CO).

6.1.2.1.2 β-D-Glucopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetate (2)

Yield 40%. ¹H NMR (300MHz, CDCl_3, 25°C): δ=2.0 (s, 3H, CH_3CO), 2.019 (s, 3H, CH_3CO), 2.04 (s, 3H, CH_3CO), 2.08 (s, 3H, CH_3CO), 3.6-3.8 (m, 12H, OCH_2CH_2O), 3.9-4.0 (m, 1H, H-6), 4.1 (m, 1H, H-6), 4.26 (dd, 1H, J= 12.3, 5.1 Hz, H-5), 4.6 (d, 1H, J= 8 Hz, H-1), 4.98 (dd, 1H, J= 9.3, 8 Hz, H-2), 5.1 (m, 1H, J= 9.3, 9.3 Hz, H-3), 5.2 (dd, 1H, J= 9.3, 9.3 Hz, H-4). ¹³C NMR (300MHz, CDCl_3): δ=20.1, 20.12, 20.18, 20.25 (4s, 4×CH_3CO), 42.25 (CH_2Cl),
61.47 (C6), 67.93, 68.56, 71.3, 72.34 (4s, C-2 to C-5), 69.91, 70.18, 70.79, 70.88, (4s, 6×CH₂O), 100.33 (C1), 168.87, 168.92, 169.78, 170.18 (4s, 4×CH₃C). 

6.1.2.1.3 β-D-Galactopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetate (3) 
Yield 31%. ¹H NMR (300MHz, CDCl₃, 25°C): δ=1.98 (s, 3H, CH₃CO), 2.04 (s, 3H, CH₃CO), 2.05 (s, 3H, CH₃CO), 2.14 (s, 3H, CH₃CO), 3.6-3.8 (m, 12H, OCH₂CH₂O), 3.9-4.0 (m, 1H, H-6), 4.1 (m, 1H, H-6), 4.55 (d, 1H, J= 8 Hz, H-1), 5.0 (dd, 1H, J= 10, 3 Hz, H-3), 5.2 (dd, J= 10, 8 Hz, 1H, H-2) 5.4 (d, 1H, J= 3 Hz, H-4). ¹³C NMR (300MHz, CDCl₃): δ=20.09, 20.17, 20.28, 20.54 (4s, 4×CH₃CO), 42.27(CH₂Cl), 60.8(C6), 66.58, 68.33, 68.57 70.89 (4s, C-2 to C-5), 69.65, 69.9, 70.18, 70.42 (4s, 6×CH₂O), 100.87(C1), 168.98, 169.66, 169.76, 170.09 (4s, 4×CH₃CO).

6.1.2.1.4 β-D-Glucopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl 4-O-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl)-, 2,3,6-triacetate (4) 
Yield 35%. ¹H NMR (300MHz, CDCl₃, 25°C): δ=1.97 (s, 3H), 2.05 (m, 12H), 2.12 (s, 3H) 2.16 (s, 3H)7×CH₃CO, 3.6-3.8 (m, 12H, OCH₂CH₂O), 3.8-3.95 (m, 2H, CH), 4.05-4.15 (m, 4H, CH2), 4.47-4.58 (m, 2H, CH2), 4.56 (d, 2H, J=7.8, CH), 4.89 (t, 1H, CH), 4.95 (dd, 1H, J= 10.5, 3.3 Hz, CH), 5.1 (dd, 1H, J=10.5, 7.8, H-2.), 5.195 (t, 1H, J= 9.3 Hz, CH) 5.34 (d, 1H, J= 3.3 Hz, CH).

6.1.2.1.5 β-D-Glucopyranoside, 2-[2-(2-chloroethoxy)ethoxy]ethyl 4-O-(2,3,4,6-tetra-O-acetyl-α-D-glucopyranosyl)-, 2,3,6-triacetate (5) 
Yield 29%. ¹H NMR (300MHz, CDCl₃, 25°C): δ=1.95-2.09 (m, 18H), 8.21 (s, 3H), 2.14 (s, 3H)7×CH₃CO, 3.6-3.8 (m, 12H, CH), 3.9-4 (m, 2H, CH), 4.05-4.15 (m, 4H, CH2), 4.49 (dd, 1H, J=12, 3Hz, CH), 4.63 (d, 1H, J= 7.8Hz, CH), 4.8-4.9 (m, 2H, CH), 5.05 (t, 1H, J= 10), 5.25 (t, 1H, J= 9 Hz, CH) 5.35 (t, J= 10 Hz,1H, CH), 5.4 (d, 1H, J= 3.9 Hz, CH).

6.1.2.2 Synthesis of α-D-Mannopyranoside, 2-[2-(2(acetylthio)ethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetate.
The following protocol was used for all ligands. α-D-Mannopyranoside 2-[2-(2-chloroethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetate (200 mg, 0.4 mmol, 1 eq) and potassium thioacetate (138 mg, 0.6mmol, 3 eq.) were taken and dissolved in DMF (10 ml). This solution
was then stirred at room temperature for 4 hrs. Ethyl acetate (40 ml) was then added to the reaction mixture which was then washed with H₂O(x2), NaHCO₃ and finally saturated NaCl. This organic phase was then evaporated off leaving a colourless oil.

![Figure 101 Thioacetate Substitution.](image)

### 6.1.2.2.1 \(\alpha\)-D-Mannopyranoside, \(2\)-[2-(acetylthio)ethoxy]ethoxy]ethyl, 2,3,4,6-tetraacetate (6)

Yield 82%. \(^1\)HNMR (300MHz, CDCl₃, 25°C): \(\delta=1.95\) (s, 3H), 2.01 (s, 3H), 2.06 (s, 3H), 2.12 (s, 3H), 4×CH₃CO, 2.3 (s, 3H, CH₃COS), 3.1 (tr, 2H, \(J=\) 6Hz, CH₂CH₂S), 3.55-3.76 (m, 10H), 4.04-4.07 (m, 1H, H-6), 4.1 (dd, 1H, \(J=12.3, 2.4\) Hz, H-6), 4.25 (dd, 1H, \(J=12.3, 5.1\) Hz, H-5), 4.88 (d, 1H, \(J=1.5\) Hz, H-1), 5.23 (m, 2H, H-2, H-3), 5.36 (dd, 1H, \(J=12.3, 3.0\) Hz, H-4).

\(^{13}\)CNMR (300MHz, CDCl₃): \(\delta=\) 20.6, 20.7, 20.8, 21.0 (4s, 4×CH₃CO), 28.28 (CH₂CH₂S), 29.97 (CH₃COS), 42.255 (CH₃Cl), 62(C6), 65.7, 66.9, 68.58, 69.11, (4s, C-2 to C-5), 67.94, 69.56, 70.17, 70.24, 70.90, (5s, 5×CH₂O), 97.22 (C1) 169.2, 169.35, 169.5, 170.1 (4s,4×CH₃CO), 194.84 (CH₃COS). Lit: [163]

### 6.1.2.2.2 \(\beta\)-D-Glucopyranoside, \(2\)-[2-(acetylthio)ethoxy]ethoxy]ethyl, 2,3,4,6-tetraacetate (7)

Yield 86%. \(^1\)HNMR (300MHz, CDCl₃, 25°C): \(\delta=1.988\) (s, 3H), 2.01 (s, 3H), 2.044 (s, 3H), 2.09 (s, 3H), 4×CH₃CO, 2.35 (s, 3H, CH₃COS), 3.1 (tr, 2H, \(J=\) 6Hz, CH₂CH₂S), 3.55-3.7 (m, 12H, OCH₂CH₂O), 3.9 (m, 1H, H-6), 4.1 (dd, 1H, \(J=12.3, 2.3\) Hz, H-6)), 4.25 (dd, 1H, \(J=12.3, 4.8\) Hz, H-5), 4.61 (d, \(J=8\) Hz, 1H, H-1), 5.01 (dd, 1H, \(J=9, 8.1\) Hz H-2), 5.08 (t, 1H, \(J=9.5\) Hz, H-3), 5.2 (tr, 1H, \(J=9.5\) Hz, H-4). \(^{13}\)CNMR (300MHz, CDCl₃): \(\delta=\) 20.1, 20.12, 20.18, 21.25 (4s, 4×CH₃CO), 28.28 (CH₂CH₂S), 30.07 (CH₃COS), 61.48 (C6), 67.93, 68.56, 71.3, 72.34 (4s, C-2 to C-5), 69.91, 70.18, 70.79, 70.88, (4s, 6×OCH₂CH₂O), 100.35 (C1), 168.87, 168.92,169.78, 170.18 (4s,4×CH₃CO), 194.03 (CH₃COS).

### 6.1.2.2.3 \(\beta\)-D-Galactopyranoside, \(2\)-[2-(acetylthio)ethoxy]ethoxy]ethyl, 2,3,4,6-tetraacetate (8)
Yield 78%. \(^1\)HNMR(300MHz, CDCl\(_3\), 25°C): \(\delta = 1.98\) (s, 3H), 2.04 (s, 3H), 2.05 (s, 3H), 2.14 (s, 3H) 4\(\times\)CH\(_3\)CO, 2.35 (s, 3H), CH\(_3\)COS, 3.08 (tr, 2H, \(J = 6\)Hz, CH\(_2\)CH\(_2\)S), 3.55-3.76 (m, 12H), 3.9-4.0 (m, 2H, H-6), 4.1 (m, 1H, H-5), 4.55 (d, 1H, \(J = 8\)Hz, H-1), 5.0 (dd, 1H, \(J = 10, 3\)Hz, H-3), 5.2 (dd, 1H, \(J = 10, 8\)Hz, H-2) 5.4 (app d, 1H, \(J = 3\)Hz, H-4). \(^{13}\)CNMR (300MHz, CDCl\(_3\)): \(\delta = 20.09, 20.17, 20.28, 20.54\) (4s, 4\(\times\)CH\(_3\)CO), 2.35 (s, 3H), 2.92 (tr, \(J = 6.3\)Hz, 2H, CH\(_2\)S), 3.08 (tr, \(J = 6.3\)Hz, 2H, CH\(_2\)S), 3.6-3.8 (m, 12H), 3.85 (m, 2H, CH), 4.01 (m, 2H, CH) 4.38 (dd, 1H, \(J = 1.8\)Hz, 12.6Hz, CH), 4.42 (d, 1H, \(J = 7.8\)Hz, CH), 4.49 (d, 1H, \(J = 7.8\)Hz, CH), 4.78 (dd, 1H, \(J = 7.8\)Hz, 9.3Hz, CH), 4.86 (dd, 1H, \(J = 10.5, 3.3\)Hz, CH), 4.9 (dd, 1H, \(J = 10.5, 7.8\)Hz, CH), 5.1 (t, 1H, \(J = 9.3\)Hz, CH), 5.24 (d, 1H, \(J = 3.6\)Hz, CH). \(^{13}\)C NMR (300MHz, CDCl\(_3\)): 19.920, 20.049, 20.049, 20.079, 20.130, 20.22, 20.27 (7 \(\times\) CH\(_3\)CO), 28.212 (CH\(_2\)CH\(_2\)S), 29.982 (CH\(_3\)COS), 60.298 (C6Gal), 61.526 (C6Glu), 66.131 (C-4Gal), 68.497, 68.580 (CH2), 69.139 (C-2Gal), 69.72, 70.28, 70.07 (CH2) 70.409 (C-5Gal), 70.77 (C-3Gal), 71.1 (C-2Glu), 72.0 (C-5Glu), 72.271 (C-3Glu), 75.75 (C-4Glu), 100.01 (C-1Gal), 100.458 (C-1Glu), 168.452, 168.99, 169.12, 169.37, 169.51, 169.68, 169.7 (CH\(_3\)CO), 194.7 (CH\(_3\)CS).

6.1.2.2.4 \(\beta\)-D-Glucopyranoside, 2-[2-(2-(acetylthio)ethoxy)ethoxy]ethyl 4-O-(2,3,4,6-tetra-O-acetyl-\(\beta\)-D-galactopyranosyl)-, 2,3,6-triacetate (9)

Yield 81%. \(^1\)HNMR(300MHz, CDCl\(_3\), 25°C): \(\delta = 1.855\) (s, 3H), 1.935 (s, 3H), 1.941 (m, 6H), 1.955 (s, 3H), 2.014 (s, 3H), 2.046 (s, 3H) 7\(\times\)CH\(_3\)CO, 2.23 (s, 3H, CH\(_3\)COS), 2.92 (tr, 2H, \(J = 6.3\)Hz, 2H, CH\(_2\)S), 3.6-3.8 (m, 12H), 3.85 (m, 2H, CH), 4.01 (m, 2H, CH) 4.38 (dd, 1H, \(J = 1.8\)Hz, 12.6Hz, CH), 4.42 (d, 1H, \(J = 7.8\)Hz, CH), 4.49 (d, 1H, \(J = 7.8\)Hz, CH), 4.78 (dd, 1H, \(J = 7.8\)Hz, 9.3Hz, CH), 4.86 (dd, 1H, \(J = 10.5, 3.3\)Hz, CH), 4.9 (dd, 1H, \(J = 10.5, 7.8\)Hz, CH), 5.1 (t, 1H, \(J = 9.3\)Hz, CH), 5.24 (d, 1H, \(J = 3.6\)Hz, CH). \(^{13}\)C NMR (300MHz, CDCl\(_3\)): 19.920, 20.049, 20.049, 20.079, 20.130, 20.22, 20.27 (7 \(\times\) CH\(_3\)CO), 28.212 (CH\(_2\)CH\(_2\)S), 29.982 (CH\(_3\)COS), 60.298 (C6Gal), 61.526 (C6Glu), 66.131 (C-4Gal), 68.497, 68.580 (CH2), 69.139 (C-2Gal), 69.72, 70.28, 70.07 (CH2) 70.409 (C-5Gal), 70.77 (C-3Gal), 71.1 (C-2Glu), 72.0 (C-5Glu), 72.271 (C-3Glu), 75.75 (C-4Glu), 100.01 (C-1Gal), 100.458 (C-1Glu), 168.452, 168.99, 169.12, 169.37, 169.51, 169.68, 169.7 (CH\(_3\)CO), 194.7 (CH\(_3\)CS).

6.1.2.2.5 \(\beta\)-D-Glucopyranoside, 2-[2-(2-(acetylthio)ethoxy)ethoxy]ethyl 4-O-(2,3,4,6-tetra-O-acetyl-\(\alpha\)-D-glucopyranosyl)-, 2,3,6-triacetate (10)

Yield 85%. \(^1\)HNMR(300MHz, CDCl\(_3\), 25°C): \(\delta = 1.966\) (s, 6H), 2.006 (s, 3H), 2.009 (s, 3H), 2.028 (s, 3H), 2.087 (s, 3H), 2.12 (s, 3H) 7\(\times\)CH\(_3\)CO, 2.32 (s, 3H, CH\(_3\)COS) 3.08 (tr, 2H, \(J = 6.3\)Hz, CH\(_2\)CH\(_2\)S), 3.6 (m, 8H, OCH\(_2\)CH\(_2\)O), 3.95 (m, 2H, CH), 3.8-3.9 (m, 2H), 4.2 (m, 2H, CH), 4.47 (dd, 1H, \(J = 12\)Hz, 3Hz, CH), 4.61 (d, 1H, \(J = 8\)Hz, CH), 4.8 (m, 2H, CH), 5 (tr, 1H, \(J = 10\)Hz, CH), 5.242 (t, 1H, \(J = 9\)Hz), 5.34 (t, 1H, \(J = 10\)Hz, CH) 5.4 (d, 1H, \(J = 3\)Hz, CH). \(^{13}\)C NMR (300MHz, CDCl\(_3\)): \(\delta = 20.08, 20.08, 20.1, 20.16, 20.18, 20.35, 20.4\) (7 \(\times\) CH\(_3\)CO), 28.25 (CH\(_3\)COS), 30.118 (CH\(_2\)CH\(_2\)S), 61.1, 62.3, 67.5, 68.03 (CH), 68.65, 68.89,
Experimental

69.35, 69.56, 69.828(OCH₂CH₂O) 70.08, 71.76, 72.3, 74.87, 95.087 (C₁α), 99.92 (C₁β), 168.929, 169.212, 169.443, 169.738, 169.931, 170.02, 170.03 (7x CH₃CO), 195(CH₃COS).

6.1.2.3 Deprotection to give α-D-Mannopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl.

Figure 102 Deacetylation.

α-D-Mannopyranoside, 2-[2-(2-(acetylthio)ethoxy)ethoxy]ethyl, 2,3,4,6-tetraacetate (200mg, 0.37mmol, 1eq.) was taken and dissolved in anhydrous methanol (5ml). Sodium Methoxide (30mg 0.055mmol, 1.5eq) was added and the solution was stirred at room temperature for 12 hrs. Acidic Ion exchange resin (Amberlite IR-120) was then added and at neutralisation was filtered off and washed with MeOH. The solvent was then evaporated off to afford the corresponding thiol in high yields (>80%). The initial ¹H NMR spectrums indicated the thiol as the main product with disulfide also formed. The amount of disulfide increases over time due to oxidation by atmospheric oxygen. Both thiol and disulfide product forms will interact in the same manner with gold nanoparticles and so no purification is necessary.

6.1.2.3.1 α-D-Mannopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl (11)

¹H NMR(300MHz, MeOD, 25°C): δ=2.7 (tr, 1H, J= 6.6Hz), 2.96 (tr, 1H, J= 6.6Hz), 3.6-3.79(m, 10H), 3.8-3.95(m, 4H), 4.0 (dd, 1H, J= 3, 1.5Hz, H-2), 4.9 (d, 1H, J= 1.5Hz, H-1). ¹³C NMR (300MHz, MeOD, 25°C): δ=24.334, 39.469, 62.387, 67.926, 68.353, 70.485, 71.315, 71.364, 71.538, 71.983, 72.417, 74.433, 101.694. ES-MS calcd. for C₁₂H₂₄O₈SNa [M+Na]⁺: 351.1090, found 352.0; for C₂₄H₄₅O₁₆S₂Na [M+Na]⁺ 676.7335, found 676.5. Lit: [163]

6.1.2.3.2 β-D-Glucopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl (12)

¹H NMR(300MHz, MeOD, 25°C): δ=2.7 (t, 2H, JH =6.6Hz), 3.32 (tr, 1H, H-4) 3.4-3.7 (m , 2H, H-5, H-3, H-4), 3.7-3.9 (m, 10H), 3.95 (dd, 1H, J=12.3, 2.1Hz, H-2), 4.1 (m, 1H, H-6), 4.52 (d, J= 1H, H-1). ¹³C NMR (300MHz, MeOD, 25°C): δ=102.366, 76.096, 76.016, 73.245, 73.144, 71.885, 71.543, 70.588, 69.812, 69.704, 69.480, 69.458, 69.278, 68.599, 67.761,
Experimental

6.025, 60.751, 37.462, ES-MS calcd. for C\textsubscript{12}H\textsubscript{24}O\textsubscript{8}S\textsubscript{Na} [M+Na]\textsuperscript{+}: 351.1090, found 352.1; for C\textsubscript{24}H\textsubscript{45}O\textsubscript{16}S\textsubscript{2}Na [M+Na]\textsuperscript{+} 676.7335, found 676.5.

6.1.2.3.3 \textbf{β-D-Galactopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl (13)}

\textsuperscript{1}H NMR (300MHz, MeOD, 25°C): \(\delta = 2.7\) (t, 1H, \(J = 6.6\)Hz), \(3.6\) (dd, 1H, \(J = 10, 8\)Hz), 3.65-3.9(m, 12H), 3.95 (m, 2H), 4.1 (m, 1H), 4.45 (d, \(J = 8\)Hz, 1H, H-1). \textsuperscript{13}C NMR (300MHz, MeOD, 25°C): \(\delta = 23.961, 43.954, 62.786, 67.667, 69.960, 71.082, 71.151, 71.201, 71.442, 72.409, 100.184\). ES-MS calcd. for C\textsubscript{12}H\textsubscript{24}O\textsubscript{8}S\textsubscript{Na} [M+Na]\textsuperscript{+} 351.1090, found 352.1; for C\textsubscript{24}H\textsubscript{45}O\textsubscript{16}S\textsubscript{2}Na [M+Na]\textsuperscript{+} 676.7335, found 676.6. Lit: [163]

6.1.2.3.4 \textbf{β-D-Glucopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl 4-O-β-D-galactopyranosyl (14)}

\textsuperscript{1}H NMR (300MHz, MeOD, 25°C): \(\delta = 2.8\) (t, 2H, \(J = 6.6\)Hz), \(3.35\) (2H, s), \(3.5-3.8\) (20H, m), \(3.9\) (d, 2H, \(JH = 3.3\)Hz, H-4), 4.1 (2H, m), 4.45(d, 1H, \(JH = 7.8\)Hz, H-8 (H-1Gal)), 4.51 (1H, d, \(JH = 7.8\)Hz, H-1Glc). \textsuperscript{13}C NMR (300MHz, MeOD, 25°C): \(\delta = 102.54, 101.65, 77.82, 74.88, 73.89, 72.29, 70.41, 69.25, 68.27, 60.6, 59.61, 48.51, 42.79\). ES-MS calcd. for C\textsubscript{18}H\textsubscript{34}O\textsubscript{13}S\textsubscript{Na} [M+Na]\textsuperscript{+} 513.5198, found 514.4.

6.1.2.3.5 \textbf{β-D-Glucopyranoside, 2-[2-(2-mercaptoethoxy)ethoxy]ethyl 4-O-α-D-galactopyranosyl (15)}.

\textsuperscript{1}H NMR (300MHz, MeOD, 25°C): \(\delta = 2.82\) (2H, m), \(3.25(2H, m), 3.35-4\) (20H, m), \(4.39(d, 1H, J = 7.8Hz, H-1(\beta-Glu)), 5.275(d, 1H, J = 3.6Hz, H-1α-Glc)\). \textsuperscript{13}C NMR (300MHz, MeOD, 25°C): \(\delta = 102.300, 99.851, 77.176, 76.331, 74.781, 73.198, 73.064, 72.910, 71.889, 69.905, 69.743, 69.553, 68.884, 68.615, 60.967, 60.715, 37.539, 20.574\). ES-MS calcd. for C\textsubscript{18}H\textsubscript{34}O\textsubscript{13}S\textsubscript{Na} [M+Na]\textsuperscript{+}: 513.5198, found 514.3.

6.1.3 Alkylglycoside Synthesis

Alkyl glycidosides were prepared to act as synthetic glycolipids which would then be partitioned into phospholipid vesicles to look at lectin recognition in a biomimetic manner. They were prepared using the “click chemistry” i.e. a Huisgen-type azide-alkyne cycloaddition to give a 1,4-di-substituted 1,2,3-triazole unit [513-515].
6.1.3.1 General Preparation Procedure for Glycosyl Azides.

The glycosyl azides were prepared from the glycosyl bromides in a two-phase reaction. The glycosyl bromides were prepared as follows:

$$\text{O}$$

$$\text{OH}$$

$$\text{OH}$$

$$\text{OH}$$

$$\text{OH}$$

$$\text{AcO}$$

$$\text{AcO}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{Br}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{AcO}$$

$$\text{AcO}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{N}$$

$$\text{3}$$

$$\text{OAc}$$

$$\text{AcO}$$

$$\text{AcO}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{RT}$$

$$\text{RT}$$

$$\text{2-3hrs}$$

$$\text{Ac}_2\text{O}, \text{I}_2, \text{HBr, AcOH}$$

$$\text{NaN}_3$$

$$\text{Bu}_4\text{NHSO}_4$$

$$\text{NaHCO}_3$$

$$\text{CHCl}_3$$

$$\text{RT}$$

$$\text{16hrs}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{OAc}$$

$$\text{N}_3$$

$$\text{(17)}$$

Figure 103 1-Azido sugar peracetate synthesis.

To 2 gr of sugar peracetate in glacial acetic acid (10ml) stirring under inert conditions was added HBr (33% in acetic acid) (5ml) dropwise. The mixture was stirred at room temperature for another 3 hours before being diluted with dichloromethane (40 ml) and poured into iced-water. The layers were separated and further washing with sat. NaHCO$_3$ (3x20 ml) was followed by drying over sodium sulphate and evaporation of the solvent to yield yellow oil. This oil was used directly in the next step, phase transfer azidation. The crude glycosyl bromides were weighed before being dissolved in chloroform (20ml). A saturated NaHCO$_3$ solution (20 ml) was then added to the stirring chloroformic solution followed by NaN$_3$ (5 eq.) and the phase transfer catalyst tetrabutylammonium hydrogen sulphate (1 eq.). This two phase mixture was stirred at room temperature overnight. The work-up was by washing of the chloroformic phase with water x 1, sat. NaHCO$_3$ x 1 followed by a brine wash. After drying over sodium sulphate the solvent was then evaporated of to yield white solids which could be recrystallised form methanol to yield anomerically pure azides.

6.1.3.2 Coupling and Deprotection to give Alkylglycosides

A suspension of CuSO$_4$.5H$_2$O (0.2 eq.) and Na ascorbate (0.4 eq.) dissolved in H$_2$O (5ml) was added to a stirring suspension of glycosyl azide (1 eq. 500 mg) and 1-Tetradecyne (1 eq.) in t-butanol (5 ml). The cloudy mixture was heated to 70°C and stirred at this temperature for...
typically 48 hours. On cooling slowly to 4°C the product precipitated from solution and could be filtered off.

![Chemical structure](image)

Figure 104 Alkyl glycoside by “click chemistry”.

The peracylated products were then deprotected using the classic sodium methoxide in MeOH method (1 eq.) stirring at room temperature for 16 hours. Chloroform was used as a co-solvent in some cases. Acidic ion-exchange resin (Amberlite IR-120) was then added and at neutralisation was filtered off and washed with MeOH. The solvent was then evaporated off to afford the products 21, 23, 25 and 27. They were further purified by crystallisation from CHCl₃/MeOH.

6.1.3.3 Characterisation by ¹H NMR.

**6.1.3.3.1 1-Azido-1-deoxy-α-D-mannopyranoside tetraacetate (16).**

1H NMR (300MHz, CDCl₃ 25°C): $\delta$= 1.988 (s, 3H), 2.052 (s, 3H), 2.107 (s, 3H), 2.202 (s, 3H), 3.75 (m, 1H), 4.19 (dd, 1H, J=12.3, 2.7 Hz), 4.28 (dd, 1H, J=12.3, 5.4 Hz), 4.73 (d, 1H, J=1.2 Hz), 5.03 (dd, 1H, J=9.9, 3.3 Hz), 5.26 (t, 1H, J=9.9), 5.4 (dd, J=3.3, 1.2 Hz).

¹³C NMR (300MHz, CDCl₃, 25°C): $\delta$=20.47, 20.55, 20.58, 20.68, 62.11, 65.62, 68.20, 69.13, 70.62, 87.41, 169.52, 169.61, 169.72, 170.45.

**6.1.3.3.2 1-Azido-1-deoxy-β-D-glucopyranoside tetraacetate (17)**

1H NMR (300MHz, CDCl₃, 25°C): $\delta$=1.99 (s, 3H), 2.022 (s, 3H), 2.068 (s, 3H), 2.092 (s, 3H), 3.75 (m, 1H), 4.15 (dd, 1H, J=12.5, 2.4 Hz), 4.26 (dd, 1H, J=12.5, 4.8 Hz), 4.63 (d, 1H, J=8.7 Hz), 4.95 (t, 1H, J=9.6 Hz), 5.093 (t, 1H, J=9.6 Hz), 5.212 (t, 1H, J=9.6 Hz).

¹³C NMR
Experimental

(300MHz, CDCl₃, 25°C): δ=20.5, 20.5, 20.5, 20.7, 61.6, 67.8, 70.6, 72.5, 73.6, 87.9, 169.2, 169.3, 170.1, 170.6.

6.1.3.3.3 1-Azido-1-deoxy-β-D-galactopyranoside tetraacetate (18)

1H NMR (300MHz, CDCl₃, 25°C) δ = 1.98 (s, 3H), 2.05 (s, 3H); 2.08(s, 3H,), 2.16 (s, 3H, CH₃), 4.00 (t, 1H, J=6.6 Hz); 4.14-4.17 (m, 2H,) 4.59 (d, 1H, J = 8.7 Hz ), 5.02 (dd, 1H, J =10.3, 3.3 Hz), 5.15 (dd, 1H, J = 10.4, 8.7 Hz), 5.41 (d, J = 3.3 Hz, 1H). 13C NMR (300MHz, CDCl₃, 25°C) δ =20.65, 20.74, 20.78, 20.80, 61.3, 66.9, 68.1, 70.8, 72.9 , 88.4, 169.5,170.1, 170.3, 170.5.

6.1.3.3.4 1-Azido-1-deoxy-β-D-Maltopyranoside heptaacetate (19)

1H NMR (300MHz, CDCl₃, 25°C): δ=1.99(s, 3H), 2.009(s, 3H), 2.024(s, 3H), 2.039(s, 3H), 2.048(s, 3H), 2.1(s, 3H), 2.152(t, 3H), 3.78(m, 1H), 4.0(m, 2H), 4.25 (m, 2H), 4.5 (dd, 1H, J=12.3, 2.4 Hz) 4.7 (d, 1H, J=8.4 Hz), 4.78 (t, 1H, J=8.6 Hz), 4.85 (dd, 1H, J=9.9, 3.6 Hz), 5.05 (t, 1H, J=9.9 Hz), 5.25 (t, 1H, J=8.6 Hz), 5.29 (s, 1H), 5.35 (t, 1H, J=10.2 Hz), 5.4 (d, 1H, J=3.9 Hz). 13C NMR (300MHz, CDCl₃, 25°C) δ=20.5, 20.5, 20.6, 20.6, 20.7, 20.8, 20.8, 60.4, 62.5, 67.9, 68.6, 69.2, 70.0, 71.4, 72.3, 74.2, 75.1, 87.5, 95.7, 169.4, 169.5, 169.9, 170.1, 170.4, 170.5, 170.5.

6.1.3.3.5 1H-1,2,3-Triazole,4-dodecyl-1-(2,3,4,6-tetra-O-acetyl-β-D-mannopyranosyl)-(20)

1H NMR (CDCl₃, 300 MHz): δ=0.87 (t, 1H, J=6.3Hz), 1.25 (m 22H), 2.0 (s, 3H), 2.09 (m, 12H), 3.95 (m, 1H), 4.19 (dd, 1H, J=12.6, 2.4 Hz), 4.33 (dd, 1H, J=12.6, 6 Hz), 5.26 (dd, 1H, J=9.9, 3.3 Hz), 5.35 (t, 1H, J=9.9Hz), 5.7 (dd, J=3.3, 1.5 Hz). 6.1 (d, 1H, J=1.2 Hz) 7.48 (s, 1H).

6.1.3.3.6 1H-1,2,3-Triazole- 4-dodecyl-1-α-D-mannopyranosyl-(21)

1H NMR (300 MHz, CD₃OD): δ=0.82 (t, 3H, J=6.7 Hz), 1.22 (m, 18H), 1.6 (t, 2H, J=7.2 Hz), 2.65 (t, 2H, J=7.8 Hz), 3.32 (t, 1H, J=1.5 Hz), 3.45 (m, 1H), 3.65 (dd, 1H, J=9.6, 2.1 Hz), 3.73-3.9 (m, 2H), 4.17 (d, 1H, J=2.1 Hz), 5.76 (s, 1H), 7.85 (s, 1H). 13C NMR (300MHz, CDCl₃, 25°C) δ=14.5, 23.4, 26.1, 30.1, 30.14, 30.18, 30.4, 32.7, 62.0, 67.2, 71.7, 74.4, 80.7, 87.6, 122.6. ES-MS calcd. for C₂₀H₃₆N₅O₅Na [M+Na]^+: 421.513, found 421.3.

6.1.3.3.7 1H-1,2,3-Triazole,4-dodecyl-1-(2,3,4,6-tetra-O-acetyl-β-D-glucopyranosyl)-(22)
Experimental

1H NMR (300MHz, CDCl₃, 25°C): δ=0.87(t, 3H, J=6.6Hz), 1.255(m, 18H), 1.67 (t, 2H, J=7.2Hz), 1.877 (s, 3H), 2.007 (s, 3H), 2.043 (s, 3H), 2.219 (s, 3H), 2.714 (t, 2H, J=7.8Hz), 4.2 (m, 3H), 5.22 (dd, 1H, J =10.3, 3.3 Hz), 5.55 (m, 2H), 5.8 (d, 1H, J = 9.3 Hz ), 7.55 (s,1H).

6.1.3.3.8 1H-1,2,3-Triazole- 4-dodecyl-1-β-D-glucopyranosyl-(23)

1H NMR (300 MHz, CD₃OD) : δ=0.81 (t, 3H, J=6.7 Hz), 1.2 (m, 18H), 1.57 (t, 2H, J=7.2 Hz), 2.63 (t, 2H, J=7.8 Hz), 3.48 (dd, 1H, J=9. 9 Hz), 3.56 (m, 2H), 3.71 (dd, 1H, J=12.0, 5.0 Hz), 3.85 (m, 1H), 5.244 (s, 1H), 5.37 (d, 1H,J=9.0 Hz), 7.53 (s, 1H). 13C NMR (300MHz, CD₃OD, 25°C) δ=14.4, 23.7, 149.26, 26.31, 30.3, 30.45, 30.48, 30.5, 30.66, 30.73, 30.75, 33.05, 62.42, 70.94, 73.99, 78.6, 81.12, 89.5, 122.34. ES-MS calcd. for C₂₀H₃₆N₃O₅Na [M+Na]^+: 421.513, found 421.4.

1H-1,2,3-Triazole,4-dodecyl-1-(2,3,4,6-tetra-O-acetyl-β-D-galactopyranosyl)-(24)

1H NMR (300MHz, CDCl₃, 25°C): δ=0.87(t, 3H, J=6.6Hz), 1.255(m, 18H), 1.67 (t, 2H, J=7.2Hz), 1.877 (s, 3H), 2.007 (s, 3H), 2.043 (s, 3H), 2.219 (s, 3H), 2.714 (t, 2H, J=7.8Hz), 4.2 (m, 3H), 5.22 (dd, 1H, J=10.3, 3.3 Hz), 5.55 (m, 2H), 5.8 (d, 1H, J = 9.3 Hz ), 7.55 (s,1H).

6.1.3.3.9 1H-1,2,3-Triazole- 4-dodecyl-1-β-D-galactopyranosyl-(25)

1H NMR (300 MHz, CD₃OD) : δ=0.89 (t, 3H, J=6.7 Hz), 1.3 (m, 18H), 1.68 (t, 2H, J=7.2 Hz), 2.7 (t, 2H, J=7.8 Hz), 3.68 (dd, 1H, J=9.6, 3.3 Hz), 3.74-3.9 (m, 3H), 3.98 (d, 1H, J=3.3 Hz), 4.12 (t, 1H, J=9.3 Hz), 5.5 (d, 1H, J=9.0 Hz), 7.96 (s, 1H). 13C NMR (300MHz, CD₃OD, 25°C) δ=14.448 (CH₃), 23.755 (all CH₂) , 26.392, 30.310, 30.494, 30.540, 30.708, 30.776, 30.803, 33.098, 49.050, 62.518 (C-6) , 70.485, 71.487, 75.443, 79.979, 90.224 (C-1), 121.859, 149.448. ES-MS calcd. for C₂₀H₃₆N₃O₅Na [M+Na]^+: 421.513, found 421.2.

6.1.3.3.10 1H-1,2,3-Triazole,4-dodecyl-1-(2,3,4,6,8,9,10,12-hepta-O-acetyl-β-D-maltopyranosyl) (26)

1H NMR (300 MHz, CDCl₃, 25°C) : δ=7.423 (s, 1H), 5.845 (d, 1H, J=9.3 Hz), 5.45–5.40 (m, 2 H) 5.34 (d, 1 H ), 5.05 (dd, 1H, J= 10.3, 7.8 Hz), 4.87 (dd, 1 H, J=10.4, 3.4 Hz,) 4.47 (dd, 1H, J=12.4, 2.4 Hz), 4.25 (m, 2 H), 4.0–3.93 (m, 3H), 2.67 (t, 2H, J=7.8 Hz), 2.11 (s, 3H), 2.09 (s, 3H), 2.05 (s, 3H), 2.02 (s, 3H), 2.014 (s, 3H), 1.99 (s, 3H), 1.82 (s, 3H), 1.63 (t, 2H, J=7.4 Hz), 1.24 (m, 18H), 0.86 (t, 3H, J=6.6 Hz).
6.1.3.3.11 1H-1,2,3-Triazole-4-dodecyl-1-β-D-maltopyranosyl-(27)

1H NMR (300 MHz, CDCl₃, 25°C): δ=0.82 (t, 3H, J=6.6 Hz), 1.22 (m, 18H), 1.68 (t, 2H, J=7.2 Hz), 2.71 (t, 2H, J=7.2 Hz) 3.3 (t, 1H, J=9.3 Hz), 3.5 (dd, 1H, J=9.3 Hz), 3.7(m, 4H), 3.85 (m, 3H), 3.95 (t, 1H, J=9Hz), 5.25 (d, 1H, J=9 Hz), 5.6 (d, 1H, J=3.6 Hz), 7.95(s, 1H).

13C NMR (300MHz, CD3OD, 25°C) δ=14.39, 23.38, 25.92, 29.80, 29.98, 30.02, 30.06, 30.20, 30.27, 32.63, 62.09, 70.90, 73.36, 73.48, 74.31, 74.53, 77.93, 78.76, 79.02, 88.74, 101.87, 122.73, 149.56. ES-MS calcd. for C_{26}H_{46}N_{3}O_{10}Na [M+Na]^+: 583.655, found 583.6

6.1.4 Glyconanoparticle Preparation

6.1.4.1 Self-assembly on citrate stabilised particles

HAuCl₄ (12.5 mg 0.21mM) was dissolved in H₂O (mQ)(100 ml) and heated to 60°C with constant rapid stirring. Sodium citrate (50 mg, 1.3mM) was dissolved in H₂O (mQ)(50ml) and was also heated to 60 °C upon which it was added to the vigorously stirring gold salt solution in order to keep temperature and concentration variance to a minimum. The temperature was then changed to 85°C and the solution was stirred for another two hours. The initially pale yellow solution gradually turned red indicating colloid formation. The solution was then allowed to cool to room temperature before the next step.

Figure 105 Two step glyconanoparticle preparation procedure.

To 25 ml of this gold sol (0.21 mM in gold) was added excess of the thiol ligand (50 mg, 6 mM) giving a final ligand to gold ratio of around 30:1. This solution was then allowed to stir at room temperature for 48 hrs before being diluted (x5) with pure water and being
Experimental

centrifuged (14000 r.p.m for 10 minutes) down to remove excess ligand and citrate followed by resuspension in mQ water. This purification procedure was repeated twice followed by resuspension of the particles in Tris buffer. Using this procedure mannoside (29), triethylene glycol (30), galactoside (31), glucoside (32) and maltoside (33) nanoparticles were prepared.

6.1.4.2 One step direct method (Penades Method [162])

![One step modified Brust method for glyconanoparticle preparation](image)

To a solution of glycoligand (20 mg, 5eq.) in MeOH (5 ml) under vigorous stirring was added a solution of HAuCl₄·3H₂O (8 mg, 1 eq. in H₂O (0.5 ml). After 1 minute a sodium borohydride solution (1M) was added dropwise and the solution changed colour from pale yellow to black. The solution was then left to stir for a further 2 hours with a dark precipitate forming in each case. Each solution was then centrifuged at 4400 r.p.m. for 30 mins followed by removal of the supernatant. The precipitate was dissolved in 1ml of water followed by 4ml of methanol then recollected by centrifugation at 4400 r.p.m. for 15 minutes. This purification process was then repeated twice more. The purified particles were then dried and dissolved in the Tris buffer (10 mM, pH 7.4, NaCl 0.1M).

6.1.5 Quartz Crystal Surface Preparation

Hydrophobic self-assembled monolayers were prepared directly on gold coated quartz crystals acquired from Attana. The crystals were firstly immersed in a freshly prepared piranha solution (H₂SO₄ / H₂O₂ 7:3) for 1 minute and then washed thoroughly with pure water. They were then dried under a nitrogen stream and immersed in a 1mM octadecanethiol
solution (EtOH:Hexane 9:1) for at least 16 hours followed by extensive rinsing with ethanol
followed by hexane and then more ethanol and lastly water before being blown dry with a
nitrogen stream and being placed in the QCM chip setup.

6.2 Section 3 Experimental

6.2.1 General Remarks

Polyoxomolybdate Clusters “Mo$_{132}$(CH$_3$COO)$_{30}$” (35), Mo$_{132}$(SO$_4$)$_{30}$ (36) and “Mo$_{72}$Fe$_{30}$”(37)
were obtained from the Achim Müller group:

$\text{(NH}_4\text{)}_{42}[\text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}\text{O}_{372}(\text{H}_2\text{O})_{72}(\text{CH}_3\text{COO})_{30}]$, c.a.300H$_2$O.10CH$_3$COONH$_4$ (35)
$\text{(NH}_4\text{)}_{72}[\text{Mo}^{\text{VI}}_{72}\text{Mo}^{\text{V}}_{60}\text{O}_{372}(\text{H}_2\text{O})_{72}(\text{SO}_4)_{30}]$.ca. 280H$_2$O (36)
$\text{Mo}^{\text{VI}}_{72}\text{Fe}^{\text{III}}_{30}\text{O}_{252}(\text{CH}_3\text{COO})_{12}[\text{Mo}_{2}\text{O}_{8}(\text{H}_2\text{O})]_{12}[\text{H}_2\text{Mo}_{2}\text{O}_8(\text{H}_2\text{O})]_{(\text{H}_2\text{O})_{81}}$, ca.150H$_2$O (37)

EYPC (3-sn-Phosphatidylcholine solution, CAS:8002-43-5), POPC (1-palmitoyl-2-oleoyl-sn-
glycerol-3-phosphocholine), HPTS (8-Hydroxypyrene-1,3,6-trisulfonic acid trisodium salt)
and Tris base (2-Amino-2-(hydroxymethyl)-1,3-propanediol) were purchased from Sigma-
Aldrich.

QCM experiments were run on the A100 instrument from Attana (www.attana.com).

Fluorescence experiments were run on the LS 55 Fluorescence spectrometer from Perkin-
Elmer. Nuclepore™ track-etched polycarbonate membranes (pore size 0.1 µM) (cat no.
800319) from Whatman were used for vesicle extrusion

For QCM the instrument used was the Attana A100 QCM balance. Frequency changes were
recorded for a quartz crystal with a deposited SiO$_2$ layer (500Å) on a TiO$_2$ adhesive layer
(15Å). The experiments were run under a continuous flow of buffer/water of 20µl/min at
25°C.

6.2.2 POPC SUV (small unilamellar vesicle) Preparation.

The vesicle solutions were prepared following a known protocol [79] for SUV’s: 1.5 mg of
POPC was dissolved in iso-propanol (50 µl). This solution was then injected into 1 ml of
Buffer (PBS or Tris) (pH 7.4) (NaCl 100 mM) with rapid shaking on a “paramix II” shaker
for one minute resulting in a clear solution. This solution was then ultrasonicated for 30 minutes at 0°C before being diluted (x10) with buffer giving a final concentration of 200µM in POPC.

6.2.3 Supported bilayer formation by Vesicle Fusion

Supported bilayers were formed following the vesicle fusion method [323-326]. Silica functionalised gold coated quartz crystals were pre-cleaned by immersion in Piranha solution (H$_2$SO$_4$/H$_2$O$_2$, 7:3) for 30 seconds followed by extensive rinsing with UHP water after which they were blown dry and placed in the QCM chip setup. They were then, under a constant buffer ((Tris 10mM, NaCl 100 mM, CaCl$_2$ 1mM) or (PBS 10 mM NaCl 100 mM)) flow of 20 µl/min exposed to 200 µM POPC SUV solutions for 130 seconds. The bilayer formation was monitored in situ by QCM frequency response.

6.2.4 POPC Small Unilamellar Vesicles incorporating Mo$_{132}$DODA$_{40}$ (m.w. ≈43,900). for QCM Supported Bilayer Measurements

SUV solutions prepared as described and at a concentration of 200µM were incubated for 5 minutes with Mo$_{132}$ anionic clusters and DODA-Br before being injected into the QCM chamber for vesicle fusion investigation. For example to prepare a 400 nM Mo$_{132}$DODA$_{40}$ SEC concentrations represented in (Figure 63) 6 µl of a 1mg/ml “Mo$_{132}$.(CH$_3$.COO)$_{30}$” (m.w. ≈28616 g/mol ) in buffer was added to 500 µl of the POPC solution followed by 6.5 µl of an 1mg/ml aqueous DODA-Br solution.

6.2.5 EYPL (3-sn-Phosphatidylcholine) Large Unilamellar Vesicles

600µl of 3-sn-Phosphatidylcholine solution (100mg/ml in chloroform) was dried under vacuum overnight. To this dried film was added HPTS (20 µl of a 1mM solution (PBS pH6.4, NaCl 100mM)) and the solution was then brought up to 2ml with buffer (PBS pH6.4, NaCl 100mM). After shaking the suspension was then sonicated at 60°C for 30 minutes giving a milky solution which was then extruded at least 20 times through a polycarbonate membrane (pore size 1µM) giving a translucent solution. In order to remove external HPTS from the solution it was then passed through a column of sephadex (G-50) with the resultant fractions collected and diluted up to 8ml (final conc. 10mM). Vesicles prepared in this manner were analysed by dynamic light scattering presenting a highly homogenous vesicular solution with vesicle diameter of 94.5 nm (Figure 107).
6.2.6 Cation Transport Measurements by Fluorescence Spectroscopy

The experiments were performed by monitoring the emission intensity of HPTS at 510 nm. HPTS is a pH-sensitive fluorescent dye with a pKa of 7.3 and one excitation maximum at 405 nm which decreases and another one at 450 nm which increases, with increasing pH. The ratio in emission intensities resulting from excitation at these wavelengths can be calibrated to solution pH.

Entrapped in vesicles, HPTS can serve as intravesicular pH meter that ratiometrically detects the collapse of an applied transmembrane pH gradient as well as the ability of synthetic ion channels to accelerate this process [516,517].

The prepared LUV solutions were taken and diluted with buffer (PBS 10 mM, pH 6.4, MCl, M=Na, K or Li) up to 2 ml in a quartz cuvette (final conc. 500 µM in phospholipid) and the measurement was immediately commenced under agitation. After 60 seconds an NaOH (0.5 M) (29 µl) solution was injected to cause a pH shift in the external medium 6.4 → 7.4. The fluorescence emission intensity ratio was monitored for a further 440 seconds upon which the vesicles were lysed by injection of a 5% Triton X-100 (40 µl) solution giving the maximal change in dye emission.

6.2.6.1 In situ preparation and inclusion of SECs for Fluorescence Measurements

To 1977 ml of the LUV solution prepared as stated and stirring in situ was added a freshly prepared solution of Mo132 in buffer (15 µl of relevant concentration of “Mo132.(CH3COO)30“ (m.w. ≈28616 g/mol) or “Mo132.(SO4)30“ (m.w. ≈28237.2 g/mol)) followed by DODA Br in UHP water (8 µl of relevant concentration) with measurement commenced immediately. For example a 70 nm concentration required that 15 µl of a 9.3 µM cluster solution and 8 µl of a 870 µM DODA-Br solution (50 equivalents) be added to 100 ul of 10mM EYPC vesicular
solution in 1877 µl of buffer. After stirring for 60 seconds 29ul of NaOH (0.5 M) was added to create the pH gradient.

Figure 108 Typical experimental run for fluorescence measurements.

Pseudo first-order rate constants were calculated by calibration of fluorescence intensity ratio change to vesicle internal pH following a method previously demonstrated by Davis and co-workers [318]. Then assuming a constant external pH of 7.4 the rate constants could be calculated from the slope of \( \ln([H^+]_{in} - [H^+]_{out}) \) plotted against time.

\[
\ln([H^+]_{in} - [H^+]_{out}) = -kt + \ln([H^+]_{in} - [H^+]_{out})_{t=0}
\]

6.3 Section 4 Experimental

6.3.1 System setup

Taking the different factors described as regards protein containing nanoemulsion stability, pH favourable to thiol exchange etc. the system was set up as depicted in (Figure 109).
It consisted of a three phase system of D₂O-isoctane-D₂O with the isoctane phase contained by a porous polypropylene membrane. The source phase contained the relevant disaccharide or disaccharides dissolved in 2 ml of D₂O at a concentration of 10⁻² M and also buffered to pH 7.3 using deuterated phosphoric acid (10 mM) and NaOD. The strip phase contained buffered D₂O (2 ml) and both phases contained t-BuOH (10⁻³ M) or DMSO (10⁻³ M) as an internal concentration standard.

### 6.3.2 General Remarks

The membrane used was Accurel® PP 2E-HF which had a thickness of 160µm, an average pore size of 200 nm and a Porosity ($\theta$) of .75. Concanavalin A from *Canavalia ensiformis* was obtained from Sigma (L7647). Aerosol OT was also obtained from Sigma (D4422). $^1$H NMR spectra were recorded with a Bruker Avance 300 instrument in D₂O using the residual signal from H₂O as an internal standard.

### 6.3.3 Membrane Preparation

*Extraction Method*

Close to complete extraction of Con A may be accomplished at pH 5.3 with AOT concentration of 40 mM. An aqueous Concanavalin type (iv) soln. was initially prepared at a concentration of 1.5 mg/ml from an 10mM acetate buffer soln. pH 5.26 also containing NaCl (100 mM), CaCl₂ (10 mM) and MnCl₂ (10mM).
The extraction was performed by stirring, at 800rpm for 5mins, 1ml of this Con A solution with 1.5 ml of a 40 mM AOT in isoctane solution. The resulting two-phase mixture was left to sit for 12 hours resulting in a clear two phase system which was then centrifuged for 5 minutes at 2000 r.p.m. A control solution was prepared in an identical manner but without the Con A, hence resulting in a water in isoctane microemulsion.

**Injection Method**

Con A containing nanoemulsions were also prepared using an injection method whereby Con A (1mg) in buffered D2O(pH7.4) (50µl) + H2O(20µl) was injected into a 40mM AOT solution (5ml) giving a $W_0$ value of 19.4 which based on a reported calculation [518] is optimal for Con A activity:

$$w_0^{\text{optimal}} = 0.471 \sqrt{M_p} - 2.7$$

Eq 35 [518]

$$w_0^{\text{optimal}}(\text{ConA}) = 19.4$$

However in other reports on Con A nanoemulsions formed by the extraction procedure $W_0$ values of 30 have been reported [519].

The supported liquid membranes were then loaded by submersion in these reverse micellar solutions for 48hrs before being placed in the transport setup.

**6.3.4 Disaccharide Library**

The glycosyl disulfides were synthesised following a one step procedure initially reported by Defaye et al. [520]. 1-Thioglycosides were prepared in collaboration with Remi Caraballo at the Ramström group at KTH Stockholm. The following general procedure as described for 1-thiomannoside was used for all three sugars.

**Synthesis of 2,3,4,6-Tetra-O-acetyl-1-S-acetyl-1-thio-d-mannopyranose.**

1,2,3,4,6-Penta-O-acetyl-d-mannopyranose (0.78 g, 2 mmol) and thioacetic acid (0.305 g, 4 mmol) were dissolved in dry dichloromethane (8 mL) at 0 °C, and BF$_3$·Et$_2$O (1.4 mL, 8
mmol) was added dropwise over a period of 10 min. The reaction mixture was allowed to warm to ambient temperature and stirred for 24 h under nitrogen protection. The resulting reaction mixture was diluted with dichloromethane (20 mL), poured onto ice-cold water, and extracted with dichloromethane. The combined organic phases were washed with saturated NaHCO$_3$, water and brine, dried over Na$_2$SO$_4$, and filtered. The crude product was purified by flash chromatography on silica gel (eluent: Hexane/EtOAc 2:1) to give product (yield 51%).

$^1$H NMR (CDCl$_3$, 400 MHz) $\delta$ = 5.94 (d, 1H, $J_{1,2} = 1.9$ Hz, H-1), 5.33 (t, 1H, $J_{4,3} = 10.1$, $J_{4,5} = 10.1$ Hz, H-4), 5.31 (dd, 1H, $J_{2,3} = 3.4$ Hz, H-2), 5.08 (dd, 1H, H-3), 4.27 (dd, 1H, $J_{6a,6b} = 12.5$ Hz, $J_{6a,5} = 4.7$ Hz, H-6a), 4.05 (dd, 1H, $J_{6b,5} = 2.27$ Hz, H-6b), 3.91 (ddd, 1H, H-6a), 2.42 (s, 3H, SAc), 2.17 (s, 3H, OAc), 2.07 (s, 3H, OAc), 2.03 (s, 3H, OAc), 1.98 (s, 3H, OAc); $^{13}$C NMR (CDCl$_3$, 125 MHz) $\delta$ = 192.0 (SAc), 171.1, 170.3, 170.0 (3 × OAc), 79.7 (C-1), 77.2 (C-5), 72.2 (C-3), 71.0 (C-2), 65.6 (C-4), 62.7 (C-6), 31.0 (SAc), 21.2, 21.1, 21.0, 20.9 (4 × OAc); $[^{13}]\alpha$D$^{22}$ = +70 (c = 1.0 in CHCl$_3$); Anal. Calcd (%) for C$_{16}$H$_{22}$O$_{10}$S: C 47.29, H 5.46; found: C 47.39, H 5.38.

2.6.2. 1-Thio--d-mannopyranose sodium salt

Compound (0.101 g, 0.25 mmol) was dissolved in methanol (2 mL) at room temperature, and sodium methoxide (0.014 g, 0.26 mmol) in methanol (3 mL) was added dropwise. The reaction mixture was stirred under nitrogen protection resulting in a white precipitation, which was washed with cold methanol to give product 1 (yield 90%).

$^1$H NMR (D$_2$O, 400 MHz) $\delta$ = 5.34 (d, 1H, $J_{1,2} = 1.3$ Hz, H-1), 4.20 (dd, 1H, $J_{3,4} = 9.5$ Hz, H-3), 4.04 (m, 1H, H-5), 3.80 (m, 1H, $J_{2,3} = 2.6$ Hz, H-2), 3.69 (m, 2H, H-6), 3.52 (t, 2H, H-4); $^{13}$C NMR (D$_2$O, 125 MHz) $\delta$ = 82.8 (C-1), 77.4 (C-2), 71.6 (C-5), 70.5 (C-3), 68.0 (C-4), 61.4 (C-6); $[^{13}]\alpha$D$^{22}$ = +52.5 (c = 0.1 in MeOH); Anal. Calcd (%) for C$_6$H$_{11}$NaO$_5$S: C 33.03, H 5.08; found: C 33.01, H 5.05.

The disaccharides were then prepared by oxidation using hydrogen peroxide (2 equivalents) of the 1-thio-pyranose sugars which may be already partially oxidised by exposure to air at pH7.4. A more controlled faster technique for complete oxidation was later used whereby the thiosaccharides were dissolved in a small amount of methanol (2ml) a concentrated methanolic iodine solution was then added dropwise until a faint colour remained indicating
complete oxidation. The solvent was then evaporated followed by redissolution in 1-2ml of dry methanol and precipitation of the white product with ethyl acetate (30ml) with the disaccharide product then filtered off with vacuum and dried under vacuum immediately.

6.3.4.1 β-D-Glucopyranose, 1,1'-dithiobis[1-deoxy- (9Cl) (39)]

$^1$H NMR (D$_2$O, 300 MHz, 25°C) δ= 4.6 (d, 2H, J= 9 Hz, H-1), 3.94 (dd, 2H, J= 12.6,2.1 Hz) , 3.75 (dd, 2H, J= 12.6, 5.4 Hz ), 3.626 (tr, 2H, J= 9 Hz), 3.55 (tr, 2H, J= 9 Hz), 3.51 (dd, 2H, J= 5.4, 2.1 Hz ), 3.47 (app d, 2H, J= 9Hz ). $^{13}$C NMR (D$_2$O, 500 MHz, 25°C) 89.401, 80.268, 77.011, 71.171, 69.183, 60.814.

6.3.4.2 β-D-Galactopyranose, 1,1'-dithiobis[1-deoxy- (9Cl) (40)]

$^1$H NMR (D$_2$O, 300 MHz, 25°C) δ= 4.51 (d, 2H, J= 9.3 Hz, H-1), 4(d, 2H, J= 3.3 Hz H-4) , 3.85 (t, 2H, J= 9.3 Hz ), 3.76 (m, 4H, ), 3.71 (dd, 2H, J= 9.3, 3.3 Hz), 3.65 (dd, 2H, J= 5.4, 2.1 Hz H-3 ) $^{13}$C NMR (D$_2$O, 500 MHz, 25°C) δ= 89.950, 79.604, 73.911, 68.840, 68.724, 61.149.

6.3.4.3 α-D-Mannopyranose, 1,1'-dithiobis[1-deoxy-(9Cl) (41)]

$^1$H NMR (D$_2$O, 300 MHz, 25°C) δ= 5.37 (d, 2H, J = 1.5 Hz, H-1), 4.2 (dd, 2H, J = 3, Hz J = 2.1 Hz) , 3.92 (m, 4H), 3.82 (m, 4H ), 3.75 (d, 2H, J = 9 Hz). $^{13}$C NMR (D$_2$O, 500 MHz, 25°C) δ= 90.090, 74.687, 70.803 (2C), 66.800, 60.693.
Figure 110 $^1$H NMR spectrum was used to quantify saccharide concentrations.

The transport was monitored at time intervals by taking NMR samples of equal volume from the feed and strip phases. As represented in (Figure 110) showing a superimposition of the $^1$HNMR spectra competitive transport of the three member library could be monitored by integration of the H-1 or other pyranose protons.

A small 3-member disaccharide library was thus chosen to test this system based on the selective recognition of the Concanavalin A lectin.


170. Curie J, Curie P: *An oscillating quartz crystal mass detector*. *Comp Rend* 1880, **91**:294–297.


184. Matsuura K, Tsuchida A, Okahata Y, Akaike T, Kobayashi K: *A quartz-crystal microbalance study of adsorption behaviors of artificial glycoconjugate polymers*
Bibliography


346. Hasenkopf B: Polyoxometalates: Introduction to a class of inorganic compounds and their biomedical applications. *Frontiers in Bioscience* 2005, **10**:275-287.


359. Yamase T: Anti-tumor, -viral, and -bacterial activities of polyoxometalates for


213


RESUME en français

Le but de ce travail était d'explorer l'interaction entre les ensembles supramoléculaires biomimétiques et chimie dynamiques constitutionnels et les motifs biologiques simples. La recherche a été effectuée dans les domaines d'intérêt suivants : l'interaction protéine-saccharides, les vésicules, les bicouches phospholipidiques, les canaux ioniques et le transport à travers une membrane et ont constitué trois axes de projet. Des nanoparticules ont été employées pour l'amplification du signal de fréquence d'une microbalance à cristal de quartz pour la recherche sur l'interaction de lectin-saccharide montrant une haute spécificité et une augmentation d'affinité par multivalence. Les Polyoxomolydates, des nanoarchitectures qui possèdent le potentiel de former des canaux ioniques biomimétiques ont montré qu’ils s’incorporaient spontanément dans les bicouches lipidiques. Cela facilitait les flux des cations. De plus ces nanoclusters anioniques ont démontré une organisation électrostatique sur des bicouches lipidiques qui peuvent être utilisé pour le développement de matériaux hybrides et aussi pour les études des propriétés médicinales des polyoxomolybdates. Pour finir une membrane liquide supporté contenant la lectine Concanavalin A dans une nanoemulsion a été développée pour étudier le transport d’une bibliothèque combinatoire dynamique simple.

TITRE en anglais


RESUME en anglais

The aim of this work was to explore the interaction between biomimetic supramolecular and dynamic constitutional chemistry ensembles and simple biological motifs. Research was performed in the following areas of interest: carbohydrate-protein interaction, vesicles, bilayers, ion channels and membrane transport constituting three projects. Quartz crystal microbalance measurement was coupled with nanoparticle mass amplification for investigation of lectin-carbohydrate interaction showing high specificity and affinity enhancement through multivalency. Polyoxomolydates, nanoarchitectures which possess the potential to form biomimetic ion channels were shown to spontaneously partition in lipid bilayers and mediate cation flux, additionally these anionic nanoclusters demonstrated electrostatic organisation on lipid bilayers which can be applied in hybrid material development and investigation the demonstrated medicinal properties of polyoxomolybdates. Lastly a lectin occluding supported liquid membrane was developed to investigate transport of a simple dynamic combinatorial library.

DISCIPLINE

Chimie et Physicochimie des Materiaux

MOTS-CLES

Chimie supramoléculaire, reconnaissance moléculaire, dynamique, nanoparticules, microbalance à quartz, biomimétique.

INTITULE ET ADRESSE DE L’U.F.R. OU DU LABORATOIRE :

IEM –Institut Européen des Membranes, UMR 5635 CNRS/UM2/ENSCM

Place Eugène Bataillon, CC047, 34095 MONTPELLIER cedex 5