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DNA studies using atomic force microscopy: capabilities for measurement of short DNA fragments

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INTRODUCTION

The Atomic Force Microscope (AFM), invented in 1986 by Binnig et al. (1986), employs a nanometer-sized mechanical probe mounted on a micro-cantilever to measure the intermolecular/inter-atomic forces between the atoms on the probe and molecules on a substrate. The repulsive or attractive forces deflect the cantilever and the magnitude of deflection is used to reconstruct the sample topography. The AFM operates by raster-scanning the microcantilever over a sample surface while the sharp probe interacts locally with the atoms of the surface. A picoe current platform on which the sample is mounted controls the motion of the sample in the X-, Y-, and Z- (vertical) directions and maintains the desired distance between the probe and the sample surface. The orders of magnitude smaller spring constant of the cantilever (0.01–0.1 N/m) as compared to the vibration frequency of the cantilever (∼10 N/m) enables probing of individual atoms of a sample (Lal and John, 1994). Figure 1 depicts the schematic of the AFM detection mechanism.

There are several operational modes employed in AFM. The most commonly used are the contact mode and the non-contact tapping mode. In the contact mode the cantilever tip is brought into physical contact with the sample and scans over the surface. Forces sensed in this mode are the repulsive electrostatic force between the atoms of the tip and those of the sample (Goodman and Garcia, 1991). Due to the relatively strong nature of the force, the contact mode is best used in probing the atomic structure of rigid samples, such as crystals, semiconductors, and metals. In the tapping mode, the cantilever oscillates at its resonant frequency, typically in the range of a few hundred kHz. The oscillation amplitude reduces as the tip approaches the sample surface. Employing a feedback mechanism, the Z (normal to the surface) position of the piezo is adjusted to maintain a preset amplitude while the voltage applied to maintain this amplitude, which directly correlates to the sensed forces, is used to construct sample surface topography. Due to the non-contact nature and high frequency oscillation of the tip, the forces exerted on the sample is much reduced, causing minimum distortion to the sample structure both in the vertical and lateral directions. As a result, Tapping mode has become the preferred mode for imaging soft biological specimens (Hansma et al., 1995, 2000).

Prior to AFM, the two most widely used instruments foratomic and molecular resolution imaging were the Electron Microscope (EM) and the Scanning Tunneling Microscope (STM). The Electron Microscope requires imaging to be conducted in vacuum and cannot be used in liquid environment. Furthermore, the EM requires rather extensive sample preparation, causing potential distortion and damage to soft biological specimens (Hawkes, 1985). The STM is suitable for conducting samples and generally requires a rigid sample surface to obtain high, atomic resolution imaging (Binning et al., 1986). AFM, on the other hand, requires minimum preparation of sample, permits imaging in aqueous solutions, which offers possibilities to examine biological molecules in their native environments and dynamic interactions with other molecules. For these reasons, AFM has become the method of choice for imaging of biological specimens sized below the diffraction limits of light microscopy,
into groups of different conformational profiles. By applying induced DNA fragmentation to sort irradiated DNA molecules nearly all the techniques for DSB measurements utilize radiation- (Town et al., 1971; Painter, 1975). As a result, DSBs have been et al., 2013); if unrepaired, a single DSB can lead to cell death (Bresler et al., 1984; Barendsen, 1994; Pogozelski et al., 1999). Short DNA fragments recognized by ionizing radiation and in quantification of cell-free circulating DNA (ccfDNA) as a potential biomarker for monitoring cancer biological functions of those DNA fragments.

**AFM INVESTIGATION OF RADIATION-INDUCED PLASMID DNA FRAGMENTATION**

Ionizing radiation induces numerous DNA lesions, among which DNA double strand breaks (DSBs) have been implicated as the most critical lesion for lethality (Bresler et al., 1984; Barendsen, 1990; Frankenbäck-Schwager and Frankenbäck, 1990; Mladenov et al., 2013); if unrepaired, a single DSB can lead to cell death (Town et al., 1971; Painter, 1975). As a result, DSBs have been measured extensively both in vivo and in vitro. In essence, nearly all the techniques for DSB measurements utilize radiation-induced DNA fragmentation to sort irradiated DNA molecules into groups of different conformational profiles. By applying mathematical models, one can calculate the average number of DSBs per unit DNA length, typically Mbp, per unit dose. Traditionally used techniques include neutral gradient sedimentation (Ormerod and Lehmann, 1971; Levin and Hutchinson, 1973), neutral filter elution (Bradley and Kohn, 1979) and gel electrophoresis (Schwartz and Cantor, 1984; Blöcher, 1990). The comet assay is a modified gel electrophoresis technique, permitting measurement of DNA fragments in a single cell (Olive, 2002). An exception to these techniques is the γ-H2AX assay, which utilizes the fluorescence of the phosphorilation of H2AX histone when a DSB is created (Pilch et al., 2003; Sedelnikova et al., 2003). While highly sensitive, capable of measuring a single DSB, the γ-H2AX assay is not suited to measuring DNA fragment size distributions.

Common to all the fragmentation-based DSB measurement techniques is the limited resolution in fragment size quantification, making it challenging to measure short DNA fragments. Gel electrophoresis, which yields the highest resolution and is the most widely used, separates DNA fragments into bands of different lengths in a gel lane. DNA size markers are referenced for measuring DNA fragments above a few kbp in size (Rydberg, 1996).

In contrast to the traditional techniques, AFM offers an imaging-based, single-molecule method. DNA molecules following exposure to ionizing irradiation can be imaged in air or in aqueous solution on atomically flat substrates. Individual DNA fragments as short as a few nanometers can be measured. Size distribution profile is then constructed summing the numbers of fragments according to their sizes in pre-specified size ranges. The average number of DSBs per DNA molecule, and more informatively, the number of DSBs in various length bins can be determined using simple arithmetic formula, leading to the determination of the spatial DSB distribution on a DNA molecule (Pang et al., 1998, 2005; Psonka-Antonczyk et al., 2009). Such a unique capability for the determination of DSB spatial distribution is especially suited to studying formation of DNA fragments after exposure of DNA to radiations of various linear energy transfer (LET); in particular, high-LET radiations, which yield larger numbers of short DNA fragments (Rydberg, 1996; Pang et al., 1998).

High-LET radiations have produced cell killings 3–20 times greater than that observed following low-LET radiations (Prise et al., 1994; Hall and Giaccia, 2011). However, experimental results have generally shown DSBs comparable to or only slightly higher following irradiation with particles (Jenner et al., 1992; Lett, 1992; Schafer et al., 1994; Taucher-Scholz et al., 1995), a finding inconsistent with the expectation of DSB as the most lethal lesion. The Multiply Damaged Site model, proposed by J.F. Ward, hypothesized the formation of clustered DNA lesions including DSBs, which results in a large number of short DNA fragments, as an important determinant of cell killing (Ward, 1994). Subsequently, Monte Carlo simulation and other biological measurements have validated such clustered DSBs (Nikoo et al., 1994; Pogozelski et al., 1999). Short DNA fragments recognized to result from clustered DSBs were not properly measured due to sensitivity limitations of the previously available techniques.

Applying AFM, we investigated pUC19 DNA fragmentation after exposure to electron and neutron irradiation to various
FIGURE 2 | Image of pUC19 plasmid DNA molecules acquired with a NanoScope IIIa AFM in tapping mode in air (so were Figures 3, 4A,B). The size of the image is $2 \times 2 \mu m^2$.

FIGURE 3 | Sample AFM images of pUC19 DNA exposed to 5 kGy dose of electron (A) and neutron (B) irradiation. The size of the image is $2 \times 2 \mu m^2$. Data were adapted from Pang et al. (1998).

doses, measured the DNA fragment sizes individually, and constructed DNA fragment size distributions for each irradiated sample (Pang et al., 1998). We showed that neutrons, as a high-LET radiation, induces substantially more short DNA fragments than the low-LET electrons, demonstrating clustered DNA damage induced by high-LET radiations. This application of AFM to DNA damage investigation by radiation established the potential utility of AFM in individual DNA fragment size measurements; in particular, short DNA fragments resulting from high-LET radiations not measured with the other techniques. As an illustrative example we show in Figures 2, 3, respectively, sample AFM images of pUC19 DNA before and after exposure to electron and neutron irradiation to demonstrate the capability of AFM in measuring individual DNA fragments.

Measurement of the lengths of individual DNA fragments has permitted easy quantification of the number of DSBs incurred on a DNA molecule. Using the mathematical formulation outlined in reference (Pang et al., 1998), one can estimate the average number of DSBs per DNA molecule. More importantly, the average number of DSBs per DNA that has been broken by radiation can be similarly determined. Furthermore, in addition to the average number of DSBs per DNA, the spatial distribution of the DSBs along a DNA molecule can be determined (Pang et al., 2005). This information provides a sensitive, simple, and straightforward means for the delineation of the radiation damage effects in plasmid DNA by radiations of various LET. The gel electrophoresis technique, which samples only large DNA fragments in smeared bands, lacks such resolution to quantify short DNA fragments, leading to the observed similarity in DSBs by radiations of different LET (Prise et al., 1994).

Other investigators have subsequently applied AFM for further studies of radiation-induced DNA damage (Murakami et al., 2000; Brons et al., 2004; Psonka et al., 2005; Brezeanu et al., 2007; Elsässer et al., 2008; Ke et al., 2008; Gudowska-Nowak et al., 2009; Lee et al., 2009; González et al., 2012). Of particular relevance to measurement of short DNA fragments by high-LET radiations, Psonka-Antonczyk et al. (2009) investigated DNA breakage by Ni ions and observed a reduced average DNA fragment length after 340-Gy irradiation when compared to X-ray irradiations. The minimum DNA fragment size they measured with AFM was 100 nm. Brezeanu et al. (2007) studied carbon-ion induced DNA fragmentation on φX174 plasmid DNA and reported a significant increase of short DNA less than 250 nm and the number of DSB per broken DNA after carbon ion irradiation when compared to X-rays, a result consistent with our earlier findings with neutron irradiation. Elsässer et al. (2008) further analyzed DNA fragmentation patterns by carbon, nickel, and uranium ions. They observed increased short DNA fragments generation as the LET of radiation increases, and compared DNA fragment size distributions with model predictions. They reported a minimum measurable fragment length of 150 bp (50 nm). These studies have validated AFM as a viable method for the measurement of radiation-induced DNA fragmentation. In majority of these studies, other than a report by Brons et al. (2004), using a contact mode in liquid, tapping mode in air was employed for AFM imaging. Sample preparation techniques for AFM imaging were largely similar, consisting of depositing a few μl of DNA solution in MgCl$_2$ and Hepes buffer on freshly cleaved mica surface, rinsed with distilled and de-ionized water, and dried in a gentle flow of nitrogen gas.

Here, we briefly discuss some relevant technical aspects of AFM as a DNA fragment size measurement technique. (1) As is well known, the size of a biological molecule measured with an AFM is the resultant convolution of the size of the AFM tip and that of the molecule (Esnault et al., 2013). Standard AFM tips have a radius of $\sim10$ nm, setting the lower limit of measurable DNA fragment sizes. High resolution images using specially fabricated tips, such as the ultra-sharp tip have been reported (Santos et al., 2013; Mazur and Maaloum, 2014) and structures such as the major and minor grooves (2–3 nm) of a DNA molecule have been demonstrated (Ido et al., 2013). However, even under optimal
operational conditions (optimized AFM operational parameters
and favorable environmental factors (humidity, noise and vibra-
tion etc.), it is difficult to measure DNA fragments only a few
nm long, due to difficulties in DNA fragment identification of
such short lengths. Consequently, DNA fragment measurements
were restricted to 20 nm or greater in our own studies, and 150
bp (50 nm) in Elsässer et al. (2008) and Gudowska-Nowak et al.
(2009) studies. (2) To reliably identify short DNA fragments and
obtain sufficient quality images, clean samples with minimum
amount of other biological components, such as cellular pro-
teins, need to be prepared. Such high purity DNA is obtained
using plasmid DNA; therefore, measurements of chromosomal
DNA fragments generated in cells will require the development
of DNA techniques suitable for AFM imaging. (3) To generate
enough short DNA fragments to permit sampling in a reasonable
number of AFM images, investigators have used high radiation
doses in the kGy range to irradiate and break the DNA molecules,
raising the obvious question of biological relevance, where typical
therapeutic radiation doses are only a few Gy (Pang et al., 1998;
González et al., 2012).

The 10th orders of magnitudes larger target size of genomic
DNA should reduce the required radiation dose to biologically
relevant levels; however, extraction of short DNA fragments from
cells remains a challenge (Lea, 1955; Dolezel et al., 2003). Until
this challenge is overcome, use of AFM for DNA fragment size
measurements will be limited to non-cellular environment, as evi-
denced by the lack of publications for AFM imaging of irradiated
chromosomal DNA.

In summary, as an imaging technique of nm resolution, AFM
is well suited to measuring DNA fragments a few tens to a few
hundred nm in lengths resulting from ionizing radiation induced
DNA DSBs. To obtain images of sufficient quality, the DNA
samples should be clean, devoid of other biological components
which may interfere with DNA fragments identification. The tar-
get DNA should have well-defined uniform size for DSB quantifi-
cation based on DNA fragment size measurements. In addition,
to obtain sufficient number of fragments to yield statistically
meaningful results, radiation doses need to be sufficiently high,
typically in kGy. Due to these requirements, AFM is presently
useful mostly for in vitro DNA fragment size measurements.
Nevertheless, the information obtained can be valuable for the
studies of physical mechanisms of radiation induced DNA dam-
age, aid in theoretical modeling, such as Monte Carlo simulation
and microdosimetry studies, as well as investigation of scavenging
or radiation protection effects of various biochemical agents.

AFM APPLICATION IN CELL-FREE CIRCULATING DNA
RESEARCH
Cells, normal or malignant, actively shed DNA fragments into
the blood stream during their growth or proliferation (Mead
et al., 2011; Schwarzenbach et al., 2011; Mouliere and Thierry,
2012). The DNA fragments (ccfDNA) carry similar genetic or
mutational information as that in the cells from which they are
originated (Stroun et al., 2001; Diehl et al., 2008; Jung et al.,
2010; Mouliere et al., 2013). It was discovered that the concentration
of the DNA fragments is significantly enhanced in cancer patients as
compared to healthy individuals (Herrera et al., 2005; Chun et al.,
2006; Kamat et al., 2010; Mead et al., 2011), and the concentration
may be correlated to tumor size and stage (Bremnes et al., 2005).
Research has also been conducted to investigate the ccfDNA vari-
ation in response to chemo- or radiation therapy (Gormally et al.,
2004; Kamat et al., 2006). Successful treatment results in reduced
ccfDNA concentration, whereas tumor progression is associated
with increased ccfDNA production (Marzese et al., 2013; Nygaard
et al., 2013; Oxnard et al., 2014).

Quantification of ccfDNA concentration is primarily carried out
using real time quantitative Polymerase Chain Reaction (q-
PCR) technique, which permits amplification of selected ccfDNA
sizes and provides relative concentration ratios of certain size
groups (Wang et al., 2003). Such capability has lead to deter-
mination of the Integrity Index for comparison of DNA sizes,
in addition to concentration measurement (Holdenrieder et al.,
2008).

Presently, a challenge facing the q-PCR technique is the large
variation and conflicting results obtained by different labora-
tories in measuring ccfDNA concentrations for cancerous vs.
non-cancerous samples and in assessing diagnostic and prognos-
tic potential in monitoring cancer treatment (Jung et al., 2010).
Use of ccfDNA as a reliable biomarker in cancer management
requires further research for improved reproducibility.

AFM, with its capability to measure individual DNA frag-
ments, especially short DNA fragments, is well-suited to measur-
ing DNA fragments extracted from the blood. These fragments
are usually short in size and clean of other cellular or blood
components. ccfDNA fragment distribution was studied by using
nested q-PCR systems and showed that most of ccfDNA frag-
ments are below 100 bp (Mouliere et al., 2011). Unlike the q-PCR
method, which selectively amplifies certain sizes of DNA, AFM
offers a means to obtain complete DNA fragment size distribu-
tions. Taken together with ccfDNA concentration, information on
the stage or response of cancer cells to treatments can be obtained.
Treatment failure which results in continued growth of cancer
cells may be manifested by respective ccfDNA profiles.

Applying the AFM technique, we analyzed ccfDNA fragments
extracted from patients with colorectal cancers and healthy con-
trols (Mouliere et al., 2014). As shown in Figure 4, the measured
DNA fragment size distribution for the cancerous samples exhibit
a shift toward the shorter sizes than the healthy controls. This con-
firmation of earlier observation from q-PCR analysis by another
method is critical since it was previously hypothesized that the
lower ccfDNA fragment size, as determined by gel electrophoresis,
was ∼180 bp which is the size of DNA length in a mononu-
cleosome. Statistical analyses of the measured profiles can help
identify quantifiable parameters to differentiate ccfDNA samples
extracted at different stages of cancer treatments.

SUMMARY AND FUTURE PROSPECTIVE
Short DNA fragments, generated by ionizing radiation or shed
into the blood stream from cells, are of biological significance.
However, measurements of short DNA fragments have been chal-
lenging due to limitations in traditional techniques. AFM, as a
nanometer resolution microscope, can be used effectively for the
measurement of individual short DNA fragments. The measured
fragmentation size distributions offer valuable experimental data
for the investigation of the physical mechanisms of DNA damage by radiations of different LET; in particular, high-LET radiations. In addition, they are used as input data for Monte Carlo modeling of DNA damage by ionizing radiation. Another potential utility of the AFM is for the measurement of short ccfDNA fragment sizes circulating in the blood. The measured ccfDNA fragment size distributions may be used as a potential biomarker for disease diagnosis and prognostic indicator for treatment response. The examples discussed in this paper demonstrate that AFM can be a valuable technical supplement for DNA size measurements.

The majority of AFM-measured DNA data discussed in this paper were specific to radiation-induced DNA fragmentation or ccfDNA, which were acquired with earlier generations of AFM using operational techniques accessible to general AFM users. Since then many new AFM models and more advanced techniques have been developed permitting much finer DNA structure to be probed, for example, the DNA major and minor grooves (Cerreta et al., 2012; Ido et al., 2013; Mazur and Maaloum, 2014). It is predictable that smaller DNA fragment sizes than discussed in this review can be measured. It may be possible to even probe radiation-induced DNA structural damage, such as that to the phosphate group and base damage, opening up boarder area of AFM application in this particular field.

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