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The human Müllerian inhibiting substance type II receptor as immunotherapy target for ovarian cancer

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The human Müllerian inhibiting substance type II receptor as immunotherapy target for ovarian cancer
Validation using the mAb 12G4

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Keywords: MISRII, immunotherapy, GCT, ovarian carcinoma, therapeutic antibodies

Abbreviations: ADCC, Antibody-Dependent Cell Cytotoxicity; EOC, epithelial ovarian cancer; GCT, granulosa cell tumors; MISRII, Müllerian inhibiting substance type II receptor; MIS, Müllerian inhibiting substance; mAb, monoclonal antibody.

Ovarian cancer has the highest mortality rate among gynecologic malignancies. The monoclonal antibody 12G4 specifically recognizes the human Müllerian inhibiting substance type II receptor (MISRII) that is strongly expressed in human granulosa cell tumors (GCT) and in the majority of human epithelial ovarian cancers (EOC). To determine whether MISRII represents an attractive target for antibody-based tumor therapy, we first confirmed by immunohistochemistry with 12G4 its expression in all tested GCT samples (4/4) and all, but one, EOC human tissue specimens (13/14). We then demonstrated in vitro the internalization of 12G4 in MISRIIhighCOV434 cells after binding to MISRII and its ability to increase the apoptosis rate (FACS, DNA fragmentation) in MISRIIhighCOV434 (GCT) and MISRIImediumNIH-OVCAR-3 (EOC) cells that express different levels of MISRII. A standard51Cr release assay showed that 12G4 mediates antibody-dependent cell-mediated cytotoxicity. Finally, in vivo assessment of 12G4 anti-tumor effects showed a significant reduction of tumor growth and an increase of the median survival time in mice xenografted with MISRIIhighCOV434 or MISRIImediumNIH-OVCAR-3 cells and treated with 12G4 in comparison to controls treated with an irrelevant antibody. Altogether, our data indicate that MISRII is a new promising target for the control of ovarian GCTs and EOCs. A humanized version of the 12G4 antibody, named 3C23K, is in development for the targeted therapy of MISRII-positive gynecologic cancers.

Introduction

Ovarian cancer is the primary cause of death by gynecologic cancer and, overall, the seventh cause of death in women worldwide.1 It comprises an heterogeneous group of tumors that are classified as epithelial, germ cell or sex cord-stromal, based on the anatomic structure from which they presumably originate.2 Granulosa cell tumors (GCTs) account for 70% of sex cord-stromal tumors (but represent only 3% of all ovarian cancers) and are subdivided in juvenile and adult forms based on their clinical presentation, histological characteristics and genetics (FOXL2 gene mutation).3,4 Although their malignant potential is relatively low in the first years of the disease, recurrences may appear up to 30 y after surgical removal of the primary tumor.5 Epithelial ovarian cancers (EOCs) represent about 82% of all ovarian tumors. When these carcinomas are diagnosed at early stages, the 5-y survival rate is about 80%.6 However, at diagnosis, ~75% of women have already widespread intra-abdominal disease and therefore the 5-y survival rate is poor with only about 45% of patients living beyond this time point. Standard therapies for advanced disease, such as primary cytoreductive surgery followed by chemotherapy, rarely result in long-term benefits for patients with locally advanced and metastatic disease3 and the relapse rate is ~85%.7 Thus, novel therapeutic approaches are needed. Considerable advances in monoclonal antibody (mAb) biotechnology and engineering have led to the development of a new class of therapeutic agents that target specific tumor-related structures to improve the selective identification and destruction of tumor cells (a list of mAbs in Phase 3 clinical studies of cancer patients can be found in ref.8). More than 36 clinical trials are currently
investigating the feasibility of antigen-specific active immunotherapy for ovarian cancer. The largest body of evidence concerns CA-125 targeted antibody therapy, but other antigens, such as CDR2, P53, GP38, mesothelin, HER-2, folate receptor-α, HMFG, MUC1, cancer-testis antigens, TAG-72, or VEGF, are also under evaluation.9,10

The Müllerian inhibiting substance (MIS, or anti-Müllerian hormone [AMH]) is a glycoprotein hormone of 140 kDa composed of two identical subunits. It is a member of the transforming growth factor-β (TGF-β) family that regulates tissue growth and differentiation [for a review see ref. 11]. MIS is responsible for regression of the Müllerian ducts in male embryos, but it is also produced in both male and female gonads after birth where it plays roles in folliculogenesis,12 adult germ cell maturation and gonadal function.13,14 Furthermore, because of its pro-apoptotic activity MIS may also be involved in tumor control in adults. Indeed, MIS inhibits tumor cell proliferation in vitro and in vivo in breast,15,16 prostate,17 cervical,18,19 endometrial,20 and ovarian cancers21-23 via MIS receptor-mediated mechanisms. MIS interacts with a heterodimeric receptor system consisting of single membrane-spanning serine/threonine kinase receptors of type I (MISRI) and II (MISRII).24 MISRI is nearly ubiquitously expressed, whereas MISRII is mainly detected in the gonads and other organs of the reproductive tract. It was reported that MISRII is expressed, albeit at different levels, in 96% of human primary GCTs25 and in human EOC cell lines, ascites cells isolated from patients and solid tumors from patients with ovarian carcinoma.26 Specifically, these authors showed that the EOC cell lines expressing functional MISRII are responsive to the inhibitory function of MIS. They also demonstrated that MIS could bind to 56% of the derived ascites cell cultures and induce growth inhibition in 82% of them. MISRII expression was detected also in cell lines derived from other tumors, such as breast16 or prostate cancer.27 These results have been confirmed and extended using various human cancer cell lines and human EOC and other tumor specimens,28-30 suggesting a very specific expression profile of MISRII in human cancers, especially in ovarian tumors. This feature could minimize the side effects of systemic anti-cancer therapies targeting the MIS-MISRI/II system.

We developed and characterized the mouse mAb 12G4 against human MISRII.31 Here, we report the in vitro and in vivo assessment of 12G4 effects using human GCT and EOC cell lines. We show that 12G4 effectively inhibits tumor growth in nude mice xenografted with ovarian cancer cells mainly via antibody-dependent cell-mediated cytotoxicity (ADCC), although apoptosis may also be involved. Altogether, our results on the anti-tumor effects of the murine 12G4 mAb indicate that the MISRII receptor is a new promising target for the treatment of MISRII-positive GCTs and EOCs.

**Results**

MISRII is expressed in most types of ovarian tumors

We first evaluated the ability of the mouse mAb 12G4 to detect MISRII expression in the main subtypes of human ovarian tumors by immunohistochemistry. To correlate our results with previously published data,28 we analyzed 20 biopsies, mainly EOC and GCT specimens at different stages of disease progression (Table 1). All but two tumors (a serous adenocarcinoma: sample 13; and a dysgerminoma: sample 20) expressed MISRII. In the positive EOC samples (80%), MISRII-positive cells represented on average more than 50% of tumor cells, ranging from rare to 95% of cells (Table 1). In the normal ovary, MISRII was expressed in follicular granulosa cells (Fig. 1A). In EOCs, MISRII expression was mainly detected in the cytoplasm of epithelial tumor cells, frequently with a granular pattern (Figs. 1C and D).

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**Table 1.** Description and MISRII expression in cancer specimens from patients with the main subtypes of ovarian tumors (GCT: granulosa cell tumor)

<table>
<thead>
<tr>
<th>Sample no</th>
<th>Age</th>
<th>Cancer histology</th>
<th>FIGO stage</th>
<th>MISRII stained cells</th>
<th>Staining intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>61</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>95%</td>
<td>+/+/+/+</td>
</tr>
<tr>
<td>2</td>
<td>59</td>
<td>Serous adenocarcinoma (liver metastasis)</td>
<td>IV</td>
<td>95%</td>
<td>+/+/+/+</td>
</tr>
<tr>
<td>3</td>
<td>74</td>
<td>Serous adenocarcinoma</td>
<td>Ic</td>
<td>95%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>4</td>
<td>60</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>95%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>5</td>
<td>70</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>90%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>90%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>7</td>
<td>49</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>70%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>8</td>
<td>72</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>60%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>9</td>
<td>67</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>20%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>10</td>
<td>42</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>rare cells</td>
<td>+/+/+</td>
</tr>
<tr>
<td>11</td>
<td>58</td>
<td>Serous adenocarcinoma</td>
<td>IIIb</td>
<td>rare cells</td>
<td>+/+/+</td>
</tr>
<tr>
<td>12</td>
<td>45</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>rare cells</td>
<td>+/+/+</td>
</tr>
<tr>
<td>13</td>
<td>60</td>
<td>Serous adenocarcinoma</td>
<td>IIIc</td>
<td>0%</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>34</td>
<td>Mucinous borderline tumor</td>
<td>Ia</td>
<td>10%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>15</td>
<td>54</td>
<td>Primary GCT</td>
<td>Ia</td>
<td>95%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>16</td>
<td>63</td>
<td>Recurrent GCT</td>
<td>IV</td>
<td>95%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>17</td>
<td>63</td>
<td>Recurrent GCT</td>
<td>IIIc</td>
<td>95%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>18</td>
<td>62</td>
<td>Recurrent GCT</td>
<td>IIIc</td>
<td>80%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>19</td>
<td>39</td>
<td>Clear cell adenocarcinoma</td>
<td>IIIc</td>
<td>95%</td>
<td>+/+/+</td>
</tr>
<tr>
<td>20</td>
<td>31</td>
<td>Dysgerminoma</td>
<td>Ia</td>
<td>0%</td>
<td>0</td>
</tr>
</tbody>
</table>
Conversely, in GCTs (Fig. 1B), MISRII showed a strong (more than 80% positive tumor cells), membranous expression in all examined tumors (Fig. 1B; Table 1). In the two metachronous samples from the same patient (samples 16 and 17), MISRII expression level was comparable (Table 1). These results strongly suggest that MISRII could be a valuable target for immunotherapy of ovarian cancer.

**MISRII expression in MISRIIhighCOV434 and MISRIImediumNIH-OVCAR-3 cells is detected using the mAb 12G4**

We then estimated MISRII level in the cell models used for this study. Flow cytometry analysis of MISRII expression in the GCT- and EOC-derived cell lines was performed using the mAb 12G4 (Fig. 2A). High MISRII expression was detected in MISRIIhighCOV434 (GCT) cells that were stably transfected with a MISRII construct, whereas no shift of the fluorescence peak was observed in the parental COV434 cell line (Fig. 2A). NIH-OVCAR-3 (EOC) cells showed a moderate MISRII expression (MISRIImediumNIH-OVCAR-3) (Fig. 2A), which corresponds to the MISRII constitutive expression profile. No binding was observed with the irrelevant 35A7 anti-carcinoembryonic antigen (CEA) mAb. Cell surface MISRII expression was then assessed using QIFIKIT®. Fluorescence quantification gave a MISRII density of $2 \times 10^4$ receptors/cell at the surface of MISRIIhighCOV434 and of $4 \times 10^3$ receptors/cell in MISRIImediumNIH-OVCAR-3 cells.

Western blotting (Fig. 2B) confirmed the strong MISRII expression in MISRIIhighCOV434 cells and the weak expression in COV434 protein lysates (band of 66 kDa). Conversely, MISRII expression in MISRIImediumNIH-OVCAR-3 was comparable to that of COV434 cells. This discrepancy between flow cytometry and western blot data may be due to the characteristics of each detection methods (particularly protein membrane detection by flow cytometry vs. whole cell detection by western blotting).

Then, to confirm MISRII expression also in vivo, mice were xenografted with MISRIIhighCOV434 or MISRIImediumNIH-OVCAR-3 cells and, when tumors reached a volume of about 600 mm$^3$, SPECT/CT images were acquired 48 h after intravenous injection of $^{125}$I-12G4. In mice xenografted with MISRIIhighCOV434 cells, radioactivity strongly concentrated in the tumor (42% at 48 h) (Fig. 2C). Lower amounts of radioactivity, probably unspecific, could also be detected in heart (8%), stomach (5%), thyroid (0.5%), and bladder (1.5%). In animals xenografted with MISRIImediumNIH-OVCAR-3 cells, radioactivity was also detected mainly in the tumors (12% at 48 h) (Fig. 2C). These results confirm the constitutive level of MISRII expression in MISRIImediumNIH-OVCAR-3 tumor cells.

**The mAb 12G4 induces receptor internalization in MISRIIhighCOV434 cells**

To determine whether the 12G4-MISRII complexes formed upon binding of 12G4 to MISRII were internalized into the cells, MISRIIhighCOV434 and COV434 (negative control) cells were incubated with 10 μg/mL 12G4 at 4°C or at 37°C for 30 min, 1 h, 2 h, 3 h, or 4 h (Fig. 3). Internalization is exquisitely temperature-dependent and the optimal rate of ligand/receptor internalization occurs at 37°C. Indeed, while in MISRIIhighCOV434 cells incubated at 4°C, 12G4-MISRII complexes were localized exclusively at the cell membrane, in cells incubated at 37°C, they
were internalized, as clearly demonstrated by the presence of fluorescent cytoplasmic clusters (Fig. 3). Moreover, complex internalization was rapid (the cytoplasmic fluorescent staining was visible already at the 30 min time point) and persistent (still detected after 4 h). No staining was observed in COV434 control cells (COV434wt) (Fig. 3).

The mAb 12G4 induces apoptosis in MISRII\textsuperscript{high}COV434 and in MISRII\textsuperscript{medium}NIH-OVCAR-3 cells

To determine whether MISRII could be a target for antibody based-therapies, we asked whether, following 12G4-MISRII complex internalization, MISRII-mediated signaling pathways were activated. We thus investigated the induction of apoptosis by 12G4 in MISRII\textsuperscript{high}COV434 and MISRII\textsuperscript{medium}NIH-OVCAR-3 cells. Cells were incubated or not with 50 \( \mu \)g/mL 12G4 and apoptosis was quantified by FACS following staining with annexin V-FITC and PI (Fig. 4A). Incubation with 12G4 for 16 h strongly induced apoptosis in MISRII\textsuperscript{high}COV434 cells in comparison to untreated cells (7% vs. 0.5% of annexin V-positive cells and 37% vs. 2.6% of double annexinV/PI positive cells) (Fig. 4A). After 24 h incubation, the percentage of double annexinV/PI positive cells in MISRII\textsuperscript{high}COV434 cells was reduced to
22%. Conversely, in MISRIImedium NIH-OVCAR-3 cells, incubation with 12G4 for 16 h led to a strong increase of annexin V-positive cells (30% vs. 3.6% in untreated control) (Fig. 4A), but not of double annexin V/PI positive cells (4.1% vs. 1.1% in untreated cells). These results suggest that MISRIIhigh COV434 cells are in the late phases of apoptosis, whereas MISRIImedium NIH-OVCAR-3 are in the early phases.32 Therefore, we assessed the induction of apoptosis in NIH-OVCAR-3 cells also at 48 h to determine whether the effect in this cell line would progress to late stage apoptosis. The results showed no apoptosis after 48 h stimulation of the MISRII receptor following 12G4 binding to MISRIImedium NIH-OVCAR-3 cells. At this time-point (48 h), MISRIIhigh COV434 cells were mainly necrotic. At all times (8, 16, and 24 h), incubation with 50 μg/mL 35A7 (irrelevant anti-CEA mAb) induced only a slight, and not significant, increase of the percentage of annexin V/PI positive cells in both MISRIIhigh COV434 and MISRIImedium NIH-OVCAR-3 cells (Fig. 4A). Moreover, neither 12G4 nor 35A7 had any pro-apoptotic effect in COV434 cells (Fig. 4A).

We then used the fluorescent dye Hoechst 33258 to visualize the morphological changes associated with apoptosis. After 24 h incubation of MISRIIhigh COV434 cells with 50 μg/mL 12G4, cells with the typical apoptotic features (cell shrinkage, chromatin condensation and formation of apoptotic bodies) were observed (Fig. 4B). The proportion of cells presenting these features was higher (about 6%) in treated than in untreated cells. Conversely, apoptotic bodies were not observed in MISRIImedium NIH-OVCAR-3 cells (data not shown). As nuclear fragmentation is the last event of the apoptotic process, this result is in agreement with the hypothesis that MISRIImedium NIH-OVCAR-3 cells are still in the early stages of apoptosis following incubation with 12G4.

These results were confirmed by flow cytometry analysis using DiOC6-(3), a fluorescent lipophilic dye. Apoptosis is characterized by a reduction of the mitochondrial transmembrane potential resulting in a decrease of the emitted DiOC6-(3) fluorescence. Following incubation of MISRIIhigh COV434 cells with 50 μg/mL 12G4 for 4 h, the appearance of a cell population with lower DiOC6-(3) fluorescence was observed (Fig. 4C). DiOC6 fluorescence continued to decrease up to 22 h after addition of 12G4 (Fig. 4C). In MISRIImedium NIH-OVCAR-3 cells, a cell population with lower DiOC6-(3) fluorescence was also detected, but only after 16 h incubation with 12G4. Altogether, these data suggest that the mAb 12G4 at high concentrations can induce moderate apoptosis in MISRIIhigh COV434 cells and, to a lesser extent, in MISRIImedium NIH-OVCAR-3 cells.

The mAb 12G4 shows strong ADCC

ADCC is a major mechanism by which therapeutic antibodies exert their action against cell surface targets. Therefore, we investigated whether the mAb 12G4 could induce ADCC using a 51Cr release assay33 against MISRIIhigh COV434 target (T) cells in the presence of NK92mCD16h effector (E) cells at different E:T ratios (Fig. 5). First, mouse CD16 (mCD16 h) expression by NK92mCD16h cells34 was confirmed by flow cytometry (Fig. 5A). The anti-MISRII mAb 12G4, but not the mouse anti-CD20 IgG1 (negative control), could mediate ADCC against MISRIIhigh COV434 cells in a dose-dependent fashion in the presence of NK92mCD16h cells armed with the cognate CD16 receptor (E:T ratio = 30:1) (Fig. 5B). Finally, experiments performed using 5 μg/ml 12G4 and four different E:T ratios (30:1, 10:1, 3:1 and 1:1) showed that the ADCC activity was still high at a 10:1 ratio (Fig. 5C).
The mAb 12G4 inhibits tumor growth in nude mice xenografted with MISRII<sub>high</sub>COV434 or MISRII<sub>medium</sub>NIH-OVCAR-3 cells

Finally, to test the efficacy of immunotherapy with the mAb 12G4 in vivo, female athymic nude mice were injected subcutaneously (s.c.) with COV434, MISRII<sub>medium</sub>NIH-OVCAR-3, or MISRII<sub>high</sub>COV434 cells. The different level of MISRII expression in these cell lines also allowed assessment of whether MISRII expression level, which can vary in ovarian tumors, may influence the cancer cell sensitivity to 12G4. A 125 μg dose (5 mg/kg) of 12G4 (treated group) or of the anti-digoxin 2C2 mAb (control group) was injected intraperitoneally (i.p.) three times a week for 6 wk starting when tumors reached a minimum size of 80 mm<sup>3</sup> (at day 12, 18, and 20 post-graft for animals xenografted with MISRII<sub>high</sub>COV434, COV434 and MISRII<sub>medium</sub>NIH-OVCAR-3 cells, respectively). The median survival time was defined as the time when 50% of mice had a tumor of 2,000 mm<sup>3</sup> in size and were euthanized. 12G4 significantly slowed down the growth of tumors in animals xenografted with MISRII<sub>high</sub>COV434 cells (P < 0.001) and increased the median survival time (46 d vs. 34 d; P = 0.011) compared with the irrelevant mAb (Fig. 6A). The growth of tumors in animals xenografted
with MISRII-medium-NIH-OVCAR-3 (EOC) cells was significantly slower in the group treated with 12G4 than in mice injected with the irrelevant antibody \((P = 0.012)\). The median survival time was also significantly \((P = 0.001)\) longer \((92 \text{ d})\) in 12G4-treated mice than in control mice \((68 \text{ d})\) \((\text{Fig. 6B})\).

These results demonstrate that, despite the low level of MISRII expression in MISRII-medium-NIH-OVCAR-3 cells, 12G4 had an anti-tumor effect \((68 \text{ d} \text{ vs.} \ 92 \text{ d} \; P = 0.001)\).

In animals xenografted with COV434 cells, no significant effect of 12G4 was observed on tumor progression \((P = 0.617)\) and survival \((P = 0.687)\), compared with the control group \((\text{Fig. 6C})\), probably due to the very low level of MISRII expression in these tumors.

However, the median survival time in the control groups was longer in mice xenografted with COV434 \((68 \text{ d})\) than in those xenografted with MISRII-high-COV434 cells \((34 \text{ d})\). This may be explained by the fact that the in vitro doubling time of MISRII-high-COV434 cells is 1.5-fold higher than that of COV434 cells, because MISRII expression confers a more aggressive status to the tumor cells or because the transfection and selection process resulted in a faster growing clone \(\) (without direct relation to the MISRII expression level). Accordingly, at day 30 post-graft, the mean size of COV434 cell-derived tumors treated with the irrelevant mAb was about 250 mm\(^3\), whereas MISRII-high-COV434 tumors had already reached the critical volume of 2000 mm\(^3\) \((\text{Fig. 6})\).

Altogether, these data clearly indicate that i.p. administration of the mAb 12G4 is effective in inhibiting tumor growth and in prolonging the median survival of mice xenografted with MISRII-positive GCT or EOC cells. They also show that the in vivo response goes in line with the target antigen expression level.

**Discussion**

Despite aggressive debulking surgery, chemotherapy drugs and intraperitoneal therapies, new strategies for the management of ovarian cancer are crucially needed due to its very poor prognosis. Targeted therapies of ovarian cancers with different mAbs have been tested in pre-clinical and clinical trials.\(^3\)^ Promising immunological responses have been reported for most of the antibodies under study, but often they do not coincide with clinical benefits for patients with ovarian cancer.\(^3\)^ Although bevacizumab \(\) (Avastin\(^\text{R}\)) is approved in the EU for advanced EOC, advanced cancer of the fallopian tube or of the peritoneum \(\) (the membrane lining the abdomen) in combination with carboplatin and paclitaxel, and in Japan as well as other countries for ovarian cancer, new targets for...
antibody therapy are urgently needed. MISRII, which is expressed in most subtypes of human ovarian carcinomas, might be one of them. In the present study, we assessed the in vivo and in vitro effects of the mAb 12G4 that specifically recognizes human MISRII. We previously demonstrated by immunohistochemistry MISRII expression in human GCTs and in human testis (cytoplasmic staining in Sertoli and Leydig cells). In the present study, using the mAb 12G4, we show that MISRII is expressed in follicular granulosa cells of normal ovary, as well as in 80% of tested EOC and all GCT specimens from patients at different stages of disease. Although concerning a small series (n = 20), these results demonstrating that MISRII is expressed in different types of ovarian tumors (EOC, borderline and GCT) are in agreement with previous studies. Indeed, MISRII was expressed in serous and clear cell adenocarcinoma (i.e., malignant EOCs) and patients with ovarian carcinoma should also not be a problem theoretically because, following the diagnosis ovarian ablation by hormone manipulation, surgery or radiotherapy is often performed. We then show that 12G4-MISRII complexes are internalized into the cytoplasm of GCT cells. Internalization of cell surface receptors is mediated either by clathrin- or non-clathrin-mediated endocytic pathways. MIS receptors belong to the TGF-β receptor family, which has been extensively studied in terms of internalization/recycling/degradation routes. Internalization of such receptors by clathrin-dependent endocytosis increases TGFβ signal transduction, whereas internalization via clathrin-independent lipid raft-mediated endocytosis promotes their degradation through SMAD7/SMURF2-mediated ubiquitination. By analogy, we postulated that the mAb 12G4 could act by modulating signaling/degradation pathways following receptor internalization. Indeed, 12G4 stimulated apoptosis in both antibody therapy are urgently needed. MISRII, which is expressed in most subtypes of human ovarian carcinomas, might be one of them. In the present study, we assessed the in vivo and in vitro effects of the mAb 12G4 that specifically recognizes human MISRII. We previously demonstrated by immunohistochemistry MISRII expression in human GCTs and in human testis (cytoplasmic staining in Sertoli and Leydig cells). In the present study, using the mAb 12G4, we show that MISRII is expressed in follicular granulosa cells of normal ovary, as well as in 80% of tested EOC and all GCT specimens from patients at different stages of disease. Although concerning a small series (n = 20), these results demonstrating that MISRII is expressed in different types of ovarian tumors (EOC, borderline and GCT) are in agreement with previous studies. Indeed, MISRII was expressed in serous and clear cell adenocarcinoma (i.e., malignant EOCs) and patients with ovarian carcinoma should also not be a problem theoretically because, following the diagnosis ovarian ablation by hormone manipulation, surgery or radiotherapy is often performed. We then show that 12G4-MISRII complexes are internalized into the cytoplasm of GCT cells. Internalization of cell surface receptors is mediated either by clathrin- or non-clathrin-mediated endocytic pathways. MIS receptors belong to the TGF-β receptor family, which has been extensively studied in terms of internalization/recycling/degradation routes. Internalization of such receptors by clathrin-dependent endocytosis increases TGFβ signal transduction, whereas internalization via clathrin-independent lipid raft-mediated endocytosis promotes their degradation through SMAD7/SMURF2-mediated ubiquitination. By analogy, we postulated that the mAb 12G4 could act by modulating signaling/degradation pathways following receptor internalization. Indeed, 12G4 stimulated apoptosis in both
MISRII-high COV434 and MISRII-medium NIH-OVCAR-3 cell lines. MIS-induced cell apoptosis was previously described in EOC cell lines, such as OVCAR-5 and OVCAR-8 cells. Moreover, Anttonen et al. showed that incubation with MIS promoted activation of caspase-3 in a concentration-dependent manner and apoptosis in a human GCT cell line and in primary cell cultures of human GCTs.

Beside activation of signaling/degradation pathways following receptor internalization, here we describe the strong ADCC effect of 12G4 on MISRII-positive COV434 cells, thereby demonstrating that 12G4 is able to mediate cytotoxicity via effector cell-dependent mechanisms. Clynes et al. have shown that the Fc-mediated effects of trastuzumab were related to ADCC because both nude and SCID mice have functioning macrophages and NK cells capable of killing tumor cells by ADCC. In the present study, the 12G4 antibody inhibited tumor growth in mice xenografted with MISRII-high COV434 cells, and to a lesser extent also in animals xenografted with MISRII-medium NIH-OVCAR-3 cells, in agreement with the lower MISRII expression level in these cells. No effect was observed on tumors derived from COV434 cells. These data indicate that although the level of MISRII expression at the cell surface influences the efficiency of the antibody, a moderate expression of about 4 × 10⁴ receptors/cell (as determined by flow cytometry analysis) is sufficient to allow a significant anti-tumor effect. Due to the specificity of the antibody for the human receptor, it was not possible to evaluate the treatment safety in xenografted mice. However, the strong tissue-specificity of the receptor argues in favor of the potential safety of treatment with the mAb 12G4.

Taken together, our results show that the MISRII-specific mAb 12G4 may act directly in cancer cell signaling and indirectly via the immune system. Indeed, beside its anti-tumoral effect via the Fc portion, 12G4 also seems to induce cell surface MISRII receptor internalization that triggers a cascade of signaling events leading to a moderate increase of cell apoptosis. This might also contribute to the in vivo effect of the antibody, but may vary depending on the genetic background of the tumors.

In conclusion, the results of this study suggest that MISRII represents a suitable target for the treatment of ovarian cancers of various histological subtypes. The anti-tumor effects observed upon 12G4 binding to its receptor indicate that it could represent a promising tool for therapy. This antibody could also be used to detect and monitor MISRII expression or to study its turn-over at the cell membrane. The development of a humanized version of the anti-MISRII antibody 12G4, named 3C23K, is ongoing and could represent a promising new targeted approach for the therapy of ovarian and other gynecologic MISRII-positive cancers.

Materials and Methods

Cell lines and cell culture

The human GCT cell line COV434 was a kind gift from Peter I. Schrier (Department of Clinical Oncology, Leiden University Medical Center). The COV434 cell line (low MISRII expression) and a clone that stably express high MISRII levels (MISRII-high COV434) were grown in DMEM F12 medium. The NIH-OVCAR-3 human EOC cell line (with a constitutive moderate expression of MISRII, MISRII-medium NIH-OVCAR-3) was from ATCC and was maintained in RPMI 1640 medium. All media contained 10% heat-inactivated fetal bovine serum, 0.1 mg/ml streptomycin, 0.1 IU/ml penicillin and 0.25 μg/ml amphotericin B. MISRII-high COV434 cells were supplemented with 0.33 mg/ml geneticin. Cells were grown at 37°C in a humidified atmosphere with 5% CO₂ and medium was replaced twice a week. Cells were harvested with 0.5 mg/ml trypsin/0.2 mg/ml EDTA. All culture media and supplements were purchased from Life Technologies, Inc. (Gibco BRL).

Generation of the MISRII-high COV434 cell line

The cDNA coding for full-length human MISRII in the pcMV6 plasmid was a generous gift by José Teixeira (Pediatrie Surgical Research Laboratories, Massachusetts General Hospital, Harvard Medical School). MISRII was first subcloned in the pCDA3.1/myc-His vector (Invitrogen) using the EcoRI and XhoI restriction sites (enzymes from New England BioLabs) and then, using the EcoRI and SalI sites, in the pIRE1-EGFP vector, a kind gift from Francis Poulat (IGH-UPR1142 CNRS). Twenty-four hours before transfection, COV434 cells were seeded in a 10 cm petri dish at 80% of confluence. The MISRII construct was transfected using the Fugene transfection kit according to the manufacturer’s protocol. After 48 h, the medium was replaced with fresh medium containing 500 μg/ml geneticin and was then changed twice/week for two weeks. Cells were then harvested and sorted using a FACSAria cytometer (Becton Dickinson) in 96-well plates. The COV434–1F3 clone was selected based on its strong MISRII expression (designed as MISRII-high COV434 cells in the manuscript).

Antibodies

The specific anti-MISRII mAb 12G4 was previously described. For in vivo experiments, the anti-digoxin mAb 2C24 was used as irrelevant antibody. For in vitro experiments, the mAb 35A7 against the CEA Gold 2 epitope was used as a control. These three mouse IgG1 mAbs were purified from mouse hybridoma ascites by ammonium sulfate precipitation (45% saturation at 4°C), followed by ion-exchange chromatography on DE52 cellulose (Whatman) for 35A7, or by protein G affinity chromatography (12G4 and 2C2).

Immunocytochemistry

Representative tissue sections of the main subtypes of ovarian tumors were analyzed as previously described. MISRII expression was assessed by using the mAb 12G4 and the DakoCytomation Envision detection system according to the manufacturer’s recommendations. The negative control consisted of a slide incubated with an irrelevant mouse IgG1 antibody. A semi-quantitative evaluation was performed by two independent operators, reporting both staining intensity (weak, moderate and strong) and the percentage of stained tumor cells.
Flow cytometry analysis

**MISRII expression**

MISRII expression in the COV434 and NIH-OVCAR-3 cell lines was analyzed by flow cytometry. About $5 \times 10^5$ cells were incubated at $4^\circ C$ with $10 \mu g/ml$ 12G4, 35A7 (irrelevant mAb) or PBS/0.1% BSA alone (control for cell auto-fluorescence) for 1.5 h. After washing, cells were incubated with fluorescein-conjugated goat anti-mouse total IgGs (1:100; Millipore) at $4^\circ C$ for 1 h. A second wash was used followed by incubation with a fluorescein-conjugated anti-GAPDH antibody (Millipore). The fluorescence intensity was analyzed using a Coulter® Epics XL-MCL™ flow cytometer (Beckman Coulter).

**MISRII quantification**

Quantification of MISRII cell surface expression in COV434, MISRII$_{high}^{\text{COV434}}$ and MISRII$_{medium}^{\text{NIH-OVCAR-3}}$ cells was performed using QIFKIT® (DakoCytomation) that contains calibration beads coated with well-defined quantities of mouse mAbs. Briefly, cells were incubated with 12G4 at a saturating concentration (20 µg/ml). Under these conditions, the number of bound primary antibody molecules corresponds to the number of antigenic sites present at the cell surface. After washing, cells and calibration beads were independently incubated with the secondary antibody to correlate the fluorescence intensity with the number of bound primary antibody molecules on the cells and on the beads. Samples were analyzed with a Coulter® Epics XL-MCL™ flow cytometer (Beckman Coulter) and results expressed as the antibody binding capacity (ABC) of each sample.

**Western blot analysis**

Cells were washed and incubated at $4^\circ C$ in lysis buffer (10 mM EDTA, 5 mM MgCl$_2$, 100 mM sodium vanadate, 1% Triton X100, 40 mM NaPPI, 50 mM NaF, 40 mM Tris pH8) with a cocktail of protease inhibitors (Sigma) for 20 min. The insoluble fraction was eliminated by centrifugation and the protein concentration determined using the BCA assay protein quantitation kit (Interchim). Then, cells are separated and centrifuged at 100°C for 5 min, separated (50 µg/well) by 12% SDS-PAGE under reducing conditions (5% 2-mercaptoethanol) and transferred to PVDF membranes (Millipore Co., Bedford, MA). Membranes were incubated in Tris/NaCl/buffered saline, containing 0.1% Tween 20 and 5% non-fat dry milk, and probed with 10 µg/ml 12G4. After washing, a peroxidase-conjugated anti-mouse IgG secondary antibody (1:5000; Sigma) was added and, after washing, the antibody-antigen interaction was detected using a chemiluminescent substrate (Perkin Elmer). To verify equal loading, immunoblots were also probed with a monoclonal anti-GAPDH antibody (Millipore).

**SPECT-CT analysis**

When tumors reached a volume of about 600 mm$^3$, xenografted mice were intravenously injected with 500 µg 125I-12G4 and after 48 h whole-body SPECT/CT images were acquired using a two-headed multiplexing multi-pinhole NanoSPECT imager (Bioscan Inc., Washington DC). The pinholes aperture was 1 mm. The energy window was centered at 28 keV with ± 20% width, acquisition times were defined to obtain 30,000 counts for each projection with 24 projections. Concurrent micro-CT whole-body images were acquired for anatomic co-registration with the SPECT data. Reconstructed data from SPECT and CT imaging were visualized and co-registered using Invivoscope®. Images and maximum intensity projections (MIPs) were reconstructed using the dedicated Invivoscope® (Bioscan, Inc.) and Mediso InterViewXP® software programs (Mediso).

**Internalization study**

**Immunofluorescence assay**

Internalization of the mAb 12G4 in MISRII$_{high}^{\text{COV434}}$ and COV434 cells was assessed by immunofluorescence. For each assay, $5 \times 10^5$ cells were grown on 22-mm square glass coverslips in 35-mm petri dishes with RPMI. Two days later (exponential phase of growth), cells were washed twice with PBS and then incubated with 10 µg/mL 12G4 in PBS/0.1% BSA at $4^\circ C$ or at $37^\circ C$ for 30 min, 1 h, 2 h, 3 h, or 4 h. Supernatants were removed and cells washed twice with PBS/0.1% BSA and once with PBS. Cells were then fixed in 3.7% p-formaldehyde/PBS for 20 min and permeabilized in acetone at −20°C for 30 s. Cells were washed twice with PBS/0.1% BSA and incubated in the dark with an FITC-labeled goat anti-mouse Ig F(ab')$_2$ fragment (Silenus, Eurobio, France) in PBS/0.1% BSA for 1 h. Then, they were washed three times with PBS/0.1% BSA and once with PBS and incubated with 50 µl 4,6 diamidino-2-phenylindole dihydrochloride (DAPI, Sigma, Chemical Co.) for 15 min, washed once with PBS and prepared for fluorescent microscopic visualization by using Vectashield®.

**Hoechst staining**

Five $\times 10^4$ cells were plated on glass coverslips in 24-well culture plates. At the end of the treatment period, cells were washed twice with PBS and fixed with 4% paraformaldehyde for 15 min. After washing in PBS, slides were then incubated with 50 ng/ml Hoechst 33258 (Sigma) in the dark for 5 min. Cells were washed three times, mounted with a fluorescent mounting medium (Dako) and examined using a Zeiss Axioplan microscope.

**Detection of apoptosis**

**Annexin V assay**

Approximately 350,000 cells were seeded in 6-well culture plates and incubated or not with 50 µg/ml 12G4 for 16 h or 24 h and then stained using the annexin V-FITC Apoptosis Detection Kit (Roche). Briefly, both adherent and detached cells were collected and centrifuged at 1,000 rpm for 5 min. After washing with PBS, cells were stained with 100 µL of a mix containing FITC-labeled annexin V and propidium iodide (PI) in annexin buffer (10 mM Hepes/NaOH, 140 mM NaCl, 5 mM CaCl$_2$, pH 7.4) and incubated in the dark at room temperature for 10 min. After addition of 600 µL binding buffer, cells were analyzed by flow cytometry and data analyses performed using the CELLQuest software (Beckton-Dickinson).
**ADCC measurement**

Cytotoxic activity was assessed using a standard $^{51}$Cr release assay.\(^{33}\) MISRII\(^{100}\)-COV434 target cells were labeled with 100 $\mu$Ci $^{51}$Cr at 37°C for 1 h, washed four times with culture medium and then plated at 30:1, 10:1, 3:1 or 1:1 effector-to-target cell ratio in a 96-well flat-bottom plate. Cells were then incubated with the anti-MISRII mouse mAb 12G4 or an irrelevant anti-CD20 IgG1 mAb for 20 min before addition of NK92\(^{\text{CD16}}\) effector cells (NK92 cells transduced with mouse CD16 by) that was stably expressed at the cell surface.\(^{34}\) After 4-h incubation at 37°C, a 25 $\mu$l aliquot of supernatant was removed from each well, mixed with 100 $\mu$l scintillation fluid and $^{51}$Cr activity counted in a scintillation counter (MicroBeta; Perkin Elmer). Each test was performed in triplicate. The results are expressed as the percentage of lysis, which is calculated according to the following equation: \((\text{experimental release - spontaneous release}) / (\text{maximal release - spontaneous release})\) \times 100, where the experimental release represents the mean counts per minute (cpm) for the target cells in the presence of the effector cells, the spontaneous release represents the mean cpm for target cells incubated without effector cells, and the maximal release represents the mean cpm for target cells incubated with 1% Triton X100 (Sigma).

**In vivo study**

All animal experiments were performed in compliance with the guidelines of the French government and the regulations of the Institut National de la Santé et de la Recherche Médicale for experimental animal studies (agreement B34–172–27). Cells used for xenografts were resuspended in culture medium alone (MISRII\(^{\text{medium}}\)-NIH-OVCAR-3 cells) or in 50% medium and 50% Matrigel (BD Biosciences) (COV434 and MISRII\(^{\text{high}}\)-COV434 cells). Ten million cells/mice were inoculated s.c. into the right flank of 6–8 wk old female athymic nude mice purchased from Harlan. When tumors reached a minimum size of 80 mm\(^3\), mice were randomized to the different treatment groups: MISRII\(^{\text{high}}\)-COV434-, MISRII\(^{\text{medium}}\)-NIH-OVCAR-3- and COV434\(^{\text{wtx.xenografted}}\) mice treated with 12G4 (6, 13, and 8 animals/group, respectively) and mice treated with the 2C2 irrelevant antibody (8, 14, and 7 animals/group, respectively). Mice were i.p. injected with 125 $\mu$g of the anti-MISRII mAb 12G4 or of the irrelevant 2C2 mAb three times a week for six consecutive weeks. Thus, a total dose of 2250 $\mu$g mAb/mouse was injected over the six-week period. Tumor dimensions were measured once a week with a caliper and volumes calculated using the formula: \(D_1 \times D_2 \times D_3 / 2\). Tumor progression was assessed using the formula \([(\text{final volume}) - \text{initial volume}] / (\text{initial volume})\). Results were also expressed with an adapted Kaplan-Meier survival curve, using the time needed for a tumor to reach the volume of 2000 mm\(^3\). The median survival was defined as the time when 50% of mice had a tumor of that volume.

**Human ovarian cancer specimens**

Ovarian cancer specimens were from patients treated at the Institute of Cancer of Montpellier (ICM), France. All patients gave their informed consent for the use of human material for research purposes and this research project was approved by the local ethics committee. The ovarian tumors were classified and described according to the recent World Health Organization tumor classification systems.\(^{46}\) They were mainly EOCs and GCTs (Table 1): serous adenocarcinoma (n = 13), clear cell adenocarcinoma (n = 1), mucinous borderline endocervical-like tumor (n = 1), dysgerminoma (n = 1) and primary (n = 1) or recurrent (n = 3) adult GCTs. Among the patients with malignant EOC (i.e., serous adenocarcinoma and clear cell adenocarcinoma), one had stage I, 12 stage III, and one stage IV (liver metastasis) disease according to the FIGO classification. GCT specimens were from stage I (n = 1), stage III (n = 2), and stage IV (n = 1) tumors. Two recurrent GCTs were collected from the same patient at different times of tumor progression. One normal ovary was also examined.

**Statistical analysis**

A linear mixed regression model was used to determine the relationship between tumor growth and days post-graft. The fixed part of the model included variables corresponding to the number of days post-graft and the different groups. Interaction terms were built into the model. Random intercept and random slope were included to take into account the time effect. The coefficients of the model were estimated by maximum likelihood and considered significant at the 0.05 level. Survival rates were estimated from the xenograft date until the date when the tumor reached a volume of 2000 mm\(^3\) using the Kaplan–Meier method. Median survival was presented with 95% confidence intervals. Survival curves were compared using the log-rank test. Statistical analysis was performed using the STATA 11.0 software.

**Disclosure of Potential Conflicts of Interest**

No potential conflicts of interest were disclosed.

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