

The regulation of MASPIN expression in epithelial ovarian cancer: Association with *p53* status, and *MASPIN* promoter methylation: A Gynecologic Oncology Group study[☆]

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ABSTRACT

Objectives. To elucidate the regulation of MASPIN expression in epithelial ovarian cancer (EOC) and associations with *p53* status and MASPIN promoter methylation.

Methods. Seven EOC cell lines and 110 advanced stage EOC specimens were analyzed for MASPIN promoter methylation. The cell lines were treated with 5-azacytidine (5-azaC) and evaluated for MASPIN promoter methylation, protein, and mRNA expression. Wild-type (wt) *p53* was transiently transfected into the mutant *p53* (m *p53*) SKOV3 cells which were treated with 5-azaC. Phosphor imager analysis quantified the percent methylation of the MASPIN promoter.

Results. Of the 3 MASPIN-low m *p53* cell lines 2 had greater than 5% MASPIN methylation whereas only 1 of 4 MASPIN-high wt *p53* cell lines had greater than 5% MASPIN methylation. Despite the presence of aberrant MASPIN promoter methylation in SKOV3 cells, wt *p53*-transfection alone resulted in a 3.3-fold increase in MASPIN mRNA. The combination of 5-azaC and wt *p53*-transfection produced a 36% reduction in MASPIN promoter methylation and 4.5-fold increase in MASPIN transcription. Among the 110 ovarian cancer specimens analyzed for methylation of the MASPIN promoter, 81.8% were weakly methylated, 14.5% were heavily methylated and 3.6% were fully methylated. There was no relationship between promoter methylation and *p53* status or MASPIN protein expression. However, MASPIN protein was 6 times more likely to be detected in cancer specimens that harbor a *p53* mutation relative to cancer specimens with a wt *p53* gene.

Conclusion. The regulation of MASPIN is a complex multifactorial process that may be controlled by both *p53*-dependent and -independent epigenetic mechanisms.

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Introduction

MASPIN, a serine protease inhibitor in the serpin super family of serine protease inhibitors, functions as a tumor suppressor by inhibiting tumor cell motility, invasion, metastasis, and angiogenesis [1–4]. MASPIN has been shown to have differential sub cellular expression in ovarian cancer [5,6] and have prognostic significance for survival [5–7]. Furthermore, transfection of wild-type (wt) *MASPIN* into aggressive ovarian cancer cell lines has been shown to inhibit the invasive activity of these cells 44–68% [6]. Although the molecular mechanisms regulating MASPIN expression, down-regulation and loss during ovarian cancer progression are as yet undefined, observations from other cancers suggest that these events will likely be under the control of both normal and aberrant transcriptional and epigenetic mechanisms [8–16].

The *p53* tumor suppressor pathway has been implicated in the regulation of MASPIN expression in other solid tumors [8–12] and *p53* protein overexpression had been shown to be inversely correlated with MASPIN expression in ovarian cancer [17]. In normal and cancerous breast and prostate cells, wt *p53* has been shown to activate MASPIN expression by binding directly to the *p53* consensus site in the *MASPIN* promoter [12]. Oshiro et al. demonstrated that mutant *p53* (m *p53*) and aberrant cytosine methylation cooperate to silence expression of *MASPIN* [15]. The *MASPIN* promoter is normally associated with unmethylated cytosines and wt *p53* may function to protect target promoters from aberrant methylation through its DNA-binding activity. However, upon mutation the wt *p53* DNA-binding activity is lost and the *p53* target regions become permissive to aberrant de novo cytosine methylation which subsequently results in the loss of gene expression [15].

The present study was undertaken to determine the relationship of MASPIN expression and *p53* status as well as *MASPIN* promoter methylation in epithelial ovarian cancer (EOC). The manner in which *p53* regulates the expression of MASPIN is poorly understood and may include epigenetic mechanisms such as gene silencing via aberrant cytosine methylation of gene promoters. Our primary hypothesis was that inactivation of the *p53* tumor suppressor gene pathway leads to *MASPIN* repression in ovarian cancers through aberrant promoter hypermethylation.

Methods

Ovarian cancer cell lines, DNA methyltransferase inhibition, and *p53* transfection

Cell culture

Seven immortalized ovarian cancer cell lines (DOV 13, OVCA 420, OVCA 429, OVCA 432, OVCA 433, SKOV3, OVCAR3) were grown in monolayer culture Type Culture Collection (Manassas, VA) and maintained as recommended by the supplier. The DOV 13, OVCA 420, OVCA 429, and OVCA 433 cell lines contain a wt *p53* gene while OVCA 432, OVCAR3, and SKOV3 harbor a m *p53* gene [18]. Protein extractions were performed as previously described [18,19] and RNA extractions were performed using the RNeasy Mini Kit following the manufacturer's recommendations (Qiagen, Inc.; Valencia, CA). For cDNA synthesis, 1 µg of total RNA was incubated for 60 min at 42 °C with oligo (dT) primers and 20 units of AMV reverse transcriptase in 1× reverse transcriptase buffer supplemented with 5 mM of MgCl₂, 1 mM of each dNTP, and 25 units of RNase inhibitor in a final volume of 20 µl (Roche Diagnostics Cooperation, Indianapolis, IN). All experiments were performed in triplicate.

DNA methyltransferase inhibition

Ovarian cancer cell lines were grown in six-well plates and treated for 72 h with 5 µM 5-azacytidine (5-azaC; Sigma Aldrich; St. Louis, MO), a potent inhibitor of DNA methyltransferase (DNMT) activity [20], dissolved in dimethylsulfoxide. Controls were treated with dimethylsulfoxide containing media. Cell pellets were divided to extract both

protein and RNA to determine *MASPIN* protein and mRNA expression, respectively.

Transfection experiments

SKOV3 cells were cultured in 60 mm plates in RPMI 1640 medium (GIBCO®; Carlsbad, CA) supplemented with 10% fetal calf serum (FCS) until semi-confluent. Transient co-transfections of SKOV3 cells were performed using Lipofectamine (GIBCO®) and OptiMEM. Plasmids used for transfection included: 2 µg of pcDNA3 containing wt *p53* sequence and corresponding empty vector (provided by Dr. Jeffrey Marks), and 2 µg of pEGFP encoding enhanced green fluorescent protein and corresponding empty vector (provided by Dr. Jeffrey Marks). After a 4 h incubation at 37 °C, the transfection media was replaced with RPMI 1640 and the cells were incubated at 37 °C overnight. Fluorescent microscopy was used to determine transfection efficiency. A subset of the transfected cells was harvested while the remainder underwent treatment for an additional 72 h with 5-azaC prior to harvest for protein and RNA as described above.

Primary ovarian cancer specimens

Frozen tumor specimens were obtained during primary cytoreductive surgery and prior to the initiation of chemotherapy from 110 women with advanced EOC, who participated on GOG specimen banking protocol and randomized phase III first-line treatment protocols [21,22]. One patient enrolled on GOG Protocol 114 was inappropriately classified as having optimally-debulked disease; this case was classified as suboptimally-debulked for this translational research study. Tissues were maintained at –70 °C and histologic evaluation of each sample was performed to confirm that at least 50% of the cellular component was malignant. Data regarding immunohistochemical expression of *p53* protein and/or sequencing of exons 2–11 or exons 5–8 of the *p53* gene and MASPIN protein expression in the primary epithelial ovarian cancers were previously published [7,23].

Western blot analysis and real-time quantitative PCR

Western blot analysis was performed as previously described [7]. Real-time quantitative PCR (RQ-PCR) was used to analyze mRNA expression in the immortalized ovarian cancer cell lines. Quantification of *MASPIN* mRNA expression was obtained by RQ-PCR using fluorescent TaqMan methodology (ABI Prism 7700 Sequence Detector; Perkin Elmer Applied Biosystems; Foster City, CA). PCR was performed using 2 µl cDNA, 12 µl Universal PCR Master Mix (Perkin Elmer Biosystems; Branchburg, NJ, USA), 15 pmol forward and reverse primers specific for each marker and 200 nM specific detection probe in a final volume of 25 µl. Primers and probes for *MASPIN* and *GAPDH* were obtained from Applied Biosystems (Foster City, CA). All PCR reactions were performed on an ABI Prism 7700 Sequence Detector System (Perkin Elmer Applied Biosystems) with a Gene-amp PCR System 9600. The thermal cycling conditions were: 50 °C for 2 min and 95 °C for 10 min followed by 40 cycles of 95 °C for 15 s and 60 °C for 1 min. The comparative cycle threshold method was used to calculate the relative expression of *MASPIN* mRNA normalized to *GAPDH* run in parallel [24].

Methylation analyses

Bisulfite sequencing to determine the level of *MASPIN* promoter methylation was performed as previously described [25,26]. The following primers for the initial reaction 5'-AAAGAATGGAGATTA-GAGTATTTTTTGTG-3' and 5'-CCTAAAATCACAATTATCTAAAAAATA-3'; and second reaction 5'-GAAATTTGTAGTGTATTATTATTATA-3' and 5'-AAAAACACAAAAACCTAAATATAAAAA-3' were utilized. The product, a 368-bp amplicon, was resolved on 1% agarose gels, purified using Sigma GenElute gel purification columns (Sigma-Aldrich, St. Louis, MO) and sequenced using the ThermoSequenase Radiolabeled

Terminator Cycle Sequencing Kit (USB Corporation; Cleveland, OH) with primer 5'-TTTTAATTGTGGATAAGTTGTAAGAG-3'. Sequencing products were resolved on acrylamide sequencing gels, dried, and exposed to autoradiographic film or to a phosphor screen prior to phosphor imaging using the Molecular Dynamics Storm Phosphor Imaging System (GE Healthcare; Pittsburgh, PA) and ImageQuant software (GE Healthcare). The degree of methylation visualized by autoradiography was scored subjectively from 0 to 4: 0 (unmethylated, 0%); 1 (weakly methylated, >1% but <50%); 2 (equally methylated, 50%); 3 (heavily methylated, >50% but <100%); and 4 (fully methylated, 100%). The percent methylation at individual CpG cytosines measured by phosphor imaging was determined using the formula: percent mC = volume C / (volume C + volume T) × 100.

Statistical analysis

The biomarker and clinical data for this study were analyzed using SPSS version 10.1 (SPSS Inc., Chicago, IL) or SAS version 8.2 (SAS Institute Inc., Cary NC). Fisher's exact test was used to test the hypothesis of independence between categorical variables in 2 × 2 or r × c tables, respectively [27]. The non-parametric Kendall's tau-b correlation coefficient test was used to assess the correlation between *MASPIN* protein and mRNA [27]. The non-parametric Wilcoxon signed-rank test was used to assess the relationship between biomarkers [28]. All tests were two-sided. Mantel-Haenszel analysis was used to evaluate the relationship between *MASPIN* protein detection to *MASPIN* promoter methylation and *p53* mutation status [27].

Results

MASPIN expression and promoter methylation status in ovarian cancer cell lines

Lower levels of *MASPIN* protein and mRNA expression were observed in the m *p53* ovarian cancer cell lines relative to those with wt *p53* genes (Fig. 1). The 3 ovarian cancer cell lines with wt *p53* expressed 7- to 860-fold higher levels of *MASPIN* protein compared to cell lines with mutant *p53*. A non-parametric Wilcoxon signed-rank test provided suggestive evidence of a trend between *p53* mutation and low levels of *MASPIN* protein or mRNA ($p = 0.057$). The ovarian cancer cell lines were divided into 2 groups based on the level of *MASPIN* protein expression. Of the 3 *MASPIN*-low m *p53* cell lines 2 had greater than 5% *MASPIN* methylation whereas only 1 of 4 *MASPIN*-high wt *p53* cell lines had greater than 5% *MASPIN* methylation (Fig. 1). RQ-PCR also demonstrated higher levels of *MASPIN* mRNA in the wt *p53* cell lines compared to the mutant *p53* cell lines (Fig. 1). *MASPIN* protein and mRNA were highly correlated (Kendall's tau-b correlation coefficient = 0.8, $p < 0.001$).

Effects of demethylating agent 5-azacytidine and *p53* transfection on *MASPIN* promoter methylation and transcription in ovarian cancer cell lines

After treatment with 5-azaC, two *MASPIN*-low cell lines, OVCAR3 and SKOV3, demonstrated a 2.7- and 2.3-fold induction, respectively, of *MASPIN* transcription as compared to mock-treated controls (Fig. 2A). Following 5-azaC treatment OVCAR3 was completely demethylated while SKOV3 had only a minimal decrease in promoter methylation (Fig. 2B). In contrast, the *MASPIN*-high cell lines demonstrated no appreciable change in *MASPIN* transcription or *MASPIN* methylation after treatment with 5-azaC (Figs. 2A and B).

Despite the presence of aberrant *MASPIN* promoter methylation in SKOV3 cells, wt *p53*-transfection alone resulted in a 3.3-fold increase in *MASPIN* mRNA (Fig. 2C). However, there was no reduction in *MASPIN* promoter methylation following wt *p53* introduction (Fig. 2D). But when wt *p53* transfection was combined with 5-azaC therapy, *MASPIN*

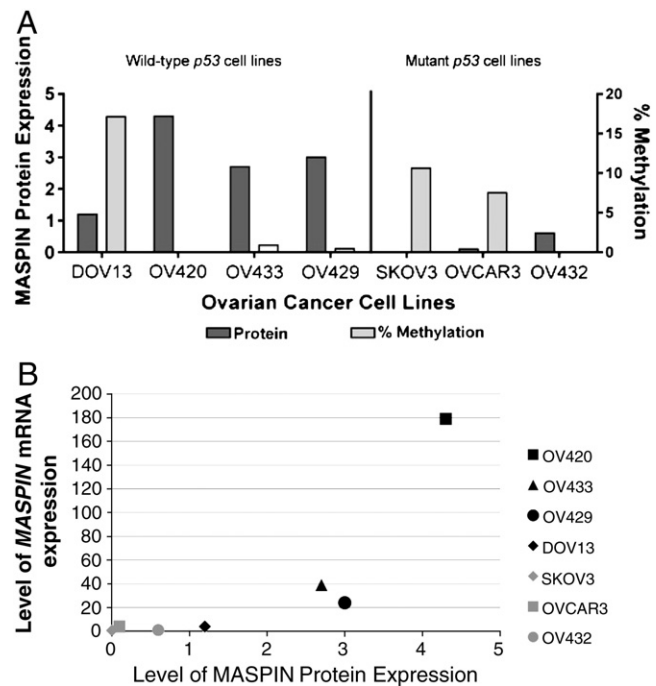


Fig. 1. *MASPIN* promoter methylation, mRNA and protein expression in the ovarian cancer cell lines. (A) The four ovarian cancer cell lines with wt *p53* are denoted on the left and demonstrate higher levels of *MASPIN* protein expression and 3 exhibit low levels of *MASPIN* promoter methylation. In contrast the three ovarian cancer cell lines harboring a *p53* mutation demonstrated low *MASPIN* protein expression and were more likely to display greater *MASPIN* promoter methylation. The percent methylation at individual CpG cytosines of the *MASPIN* promoter was scored objectively by phosphorimaging for DOV13, OV429, OV433, SKOV3, and OVCAR3. *MASPIN* promoter methylation was determined subjectively in the OV420 and OV432 cell lines. (B) *MASPIN* mRNA and protein expression were highly correlated in the ovarian cancer cell lines. High *MASPIN* mRNA and protein expression were seen in the wt *p53* cell lines (black shapes) while the mutant *p53* cell lines (gray shapes) demonstrated low *MASPIN* expression.

promoter methylation decreased 36% (Fig. 2D) and this was accompanied by a 4.5-fold increase in *MASPIN* transcription (Fig. 2C).

MASPIN expression and correlation with *p53* status and *MASPIN* methylation status in ovarian cancer specimens

MASPIN expression was not associated with the level of *p53* overexpression categorized as no overexpression, limited overexpression (<30% tumor cells exhibiting *p53* immunostaining) or extensive overexpression (>30% tumor cells displaying *p53* immunostaining) ($p = 0.12$) or extensive *p53* overexpression compared with no or limited overexpression ($p = 0.09$) (Table 1). However, evidence of an association was observed between *MASPIN* expression and the type of *p53* mutation categorized as no mutation, missense mutation, or a truncation mutation in exons 2–11 ($p = 0.032$), but not in exons 5–8 ($p = 0.123$) of the *p53* gene. Further exploratory analysis revealed that detectable *MASPIN* was preferentially associated with a missense mutation compared with no mutation or a truncation mutation in exons 2–11 of *p53* ($p = 0.012$). Eighty-six percent of cancers harboring a missense mutation in exons 2–11 exhibited detectable *MASPIN* whereas only 53% and 57% of those with wt *p53* or a truncation mutation in exons 2–11 demonstrated detectable *MASPIN*, respectively.

The *MASPIN* promoter was weakly methylated in 81.8% (90/110), heavily methylated in 14.5% (16/110), and fully methylated in 3.6% (4/110) of the specimens (Fig. 3). Data regarding both *MASPIN* protein expression and promoter methylation were available for 66 patients and data regarding both *MASPIN* protein expression and *p53* mutation status was available for 104 patients. Fisher's exact testing was used to

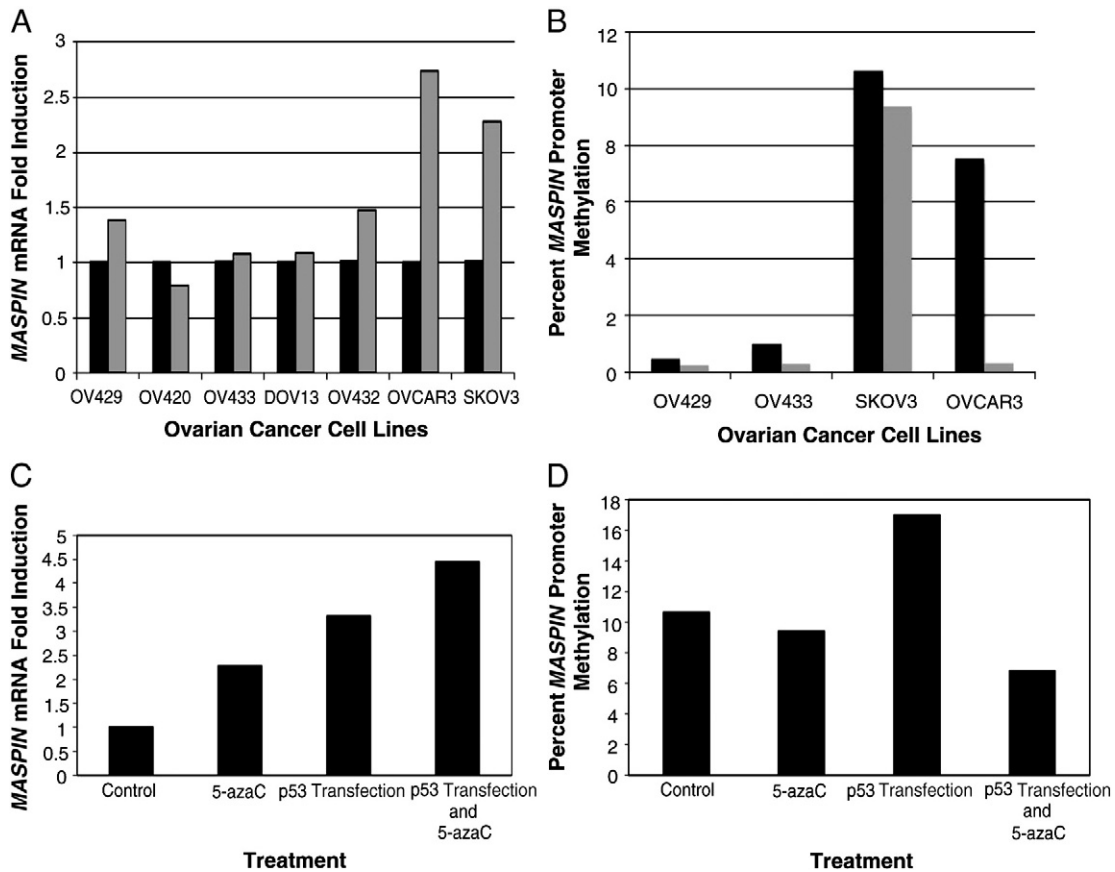


Fig. 2. *MASPIN* mRNA expression and promoter methylation in the ovarian cancer cell lines following demethylation and wt *p53* transfection. Induction of *MASPIN* transcription (A) and change in *MASPIN* promoter methylation (B) following treatment with 5-azaC. After treatment with 5-azaC, two *MASPIN*-low cell lines, OVCAR3 and SKOV3, demonstrated a 2.7- and 2.3-fold induction, respectively, of *MASPIN* transcription as compared to mock-treated controls (A). Quantitative bisulfite sequencing revealed that after 5-azaC treatment the *MASPIN* promoter in the OVCAR3 cell line was completely demethylated while there was no significant change in *MASPIN* methylation in the OV429, OV433 and SKOV3 cells (B). The ■ represents mock-treated controls and the ■ represented the 5-azaC treated cells. Induction of *MASPIN* transcription (C) and change in *MASPIN* promoter methylation (D) following treatment with either 5-azaC, transfection of a plasmid encoding wt *p53*, or treatment with 5-azaC plus introduction of wt *p53* in SKOV3 cells.

Table 1
Relationship between *MASPIN* expression and *p53* status.

p53 alterations	Categorized <i>MASPIN</i> expression				p-value
	Non-detectable		Detectable		
	No.	(%)	No.	(%)	
Overexpression of <i>p53</i> (n = 62) ^a					
No	8	(36.4)	14	(63.6)	0.12 ^{CA}
Limited ^b	4	(40.0)	6	(60.0)	
Extensive ^b	5	(16.7)	25	(83.3)	
No or limited ^b	12	(37.5)	20	(62.5)	0.09 ^{FE}
Extensive ^b	5	(16.7)	25	(83.3)	
Mutation in exons 2–11 of <i>p53</i> (n = 59) ^a					
No mutation	8	(47.1)	9	(52.9)	0.032 ^{FE}
Missense	4	(14.3)	24	(85.7)	
Truncation	6	(42.9)	8	(57.1)	
No mutation or truncation	14	(45.2)	17	(54.8)	0.012 ^{FE}
Missense	4	(14.3)	24	(85.7)	
Mutation in exons 5–8 of <i>p53</i> (n = 68) ^a					
No mutation	11	(34.4)	21	(65.6)	0.123 ^{FE}
Missense	4	(14.8)	23	(85.2)	
Truncation	4	(14.8)	5	(55.6)	
No mutation or truncation	15	(36.6)	26	(63.4)	0.059 ^{FE}
Missense	4	(14.8)	23	(85.2)	

CA: Cochran–Armitage exact trend test; FE: Fisher’s exact test.

^a Immunoblot data for *MASPIN* was available for 62 cases with previously published immunohistochemical staining results for *p53*, for 59 cases with previously published mutation data within exons 2–11 of *p53*, and for 68 cases with previously published mutation data within exons 5–8 of *p53*.

^b Limited overexpression: <30% *p53* positive tumor cells; extensive overexpression: >30% *p53* positive tumor cells.

examine the association between relative *MASPIN* expression categorized as non-detectable or detectable, and *MASPIN* promoter methylation and alterations in *p53* (Table 2). There was no relationship between promoter methylation and *p53* status or *MASPIN* protein expression in these primary ovarian cancers (p-value = 0.55 and 0.265). However, tumors harboring alterations of *p53* were more likely to have detectable *MASPIN* protein expression (Table 3). *MASPIN* protein was 6 times more likely to be detected in cancer specimens that harbor a *p53* mutation relative to cancer specimens with an intact wt *p53* gene.

Discussion

Investigators have published evidence to suggest that *MASPIN* is regulated by *p53* in a number of solid tumors including breast, prostate, colon, and ovarian cancers [12,17,29,30]. Our data from immortalized ovarian cell lines, although limited, are consistent with the paradigm that *MASPIN* is regulated via both *p53*-dependent and independent pathways. The ovarian cancer cell lines harboring mutant *p53* genes expressed low *MASPIN* protein and mRNA levels and were more likely to have increased *MASPIN* promoter methylation. In contrast, ovarian cancer cell lines with wt *p53* expressed high *MASPIN* protein levels and were more likely to display decreased or absent *MASPIN* promoter methylation.

Our finding that *MASPIN* promoter demethylation occurred upon treatment with 5-azaC in the OVCAR3 cell line with a *p53* missense mutation but not in the SKOV3 cell line, which harbors a *p53* truncating mutation indicate that the relationship between *p53* and

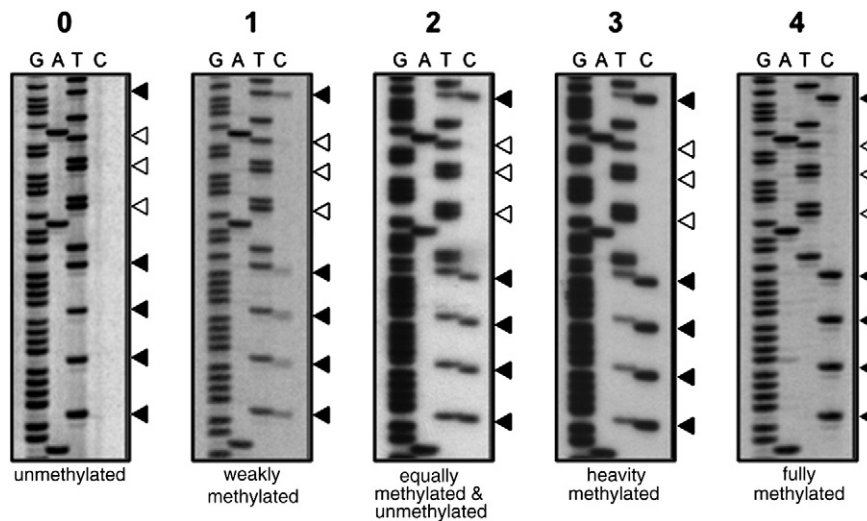


Fig. 3. Representative bisulfite sequencing of the *MASPIN* promoter. Representative sequences obtained from primary ovarian cancers that correspond to the categories used to assign methylation status: unmethylated (0), weakly methylated (1), equally methylated and unmethylated (2), heavily methylated (3), and fully methylated (4). The positions of cytosines subject to methylation (i.e., in CpG context) are indicated by the solid arrowheads and are evident by the presence of bands in the "C" lanes. Non-CpG cytosines are denoted by the open arrowheads and show complete conversion by the bisulfite modification, evidenced by lack of a band at these positions in the "C" lanes. The sequence shown is from –44 bp upstream to +10 bp downstream of the annotated transcription start site of *MASPIN* (reference sequence NM_002639.4).

aberrant cytosine methylation may be *p53* mutation-type dependent. Furthermore, *MASPIN* mRNA transcription was independently reactivated through inhibition of DNMT activity or through introduction of wt *p53* into SKOV3 cells. However, forced wt *p53* introduction was not capable of reversing *MASPIN* promoter methylation in SKOV3 cells, suggesting that wt *p53* may reactivate *MASPIN* gene transcription via alternative pathways other than promoter demethylation and that wt *p53* alone cannot modify the methylation status of the promoter. It is presently unknown what specific percent change in methylation induces a specific quantitative change in transcription. Our data show that a small change in methylation, at least in the SKOV3 cell line, is associated with induction of *MASPIN* transcription. Whether or not the induction is due entirely to this decrease in methylation and/or to methylation changes at other regions of the *MASPIN* promoter, or to upstream effects, is not known at this time. Variable responses to DNMT inhibitors (DOV13 and OV432) were seen that may reflect the status of histone modifications and resulting chromatin structure and/or less efficient uptake or incorporation of the cytosine analog into the DNA. Induction of expression in the absence of promoter methylation in the case of OV432 is very likely attributable to indirect effects of the 5-azaC treatment whereby, for example, an upstream transcription factor is reactivated by the treatment, and in turn is able to activate expression of its downstream targets.

Table 2
Relationship between *MASPIN* promoter methylation and *MASPIN* protein expression and *p53* mutations.

	Level of <i>MASPIN</i> promoter methylation		p-value
	Un/weakly/equally methylated (0,1,2)	Heavily/fully methylated (3,4)	
<i>MASPIN</i> protein expression ^a			
Non-detectable	15 (23%)	3 (4%)	0.55
Detectable	41 (62%)	7 (11%)	
<i>p53</i> mutation status ^b			
Mutated	59 (57%)	12 (11%)	0.265
Wild-type	25 (24%)	8 (8%)	

^a Data regarding both *MASPIN* protein expression and promoter methylation was available on 66 patients.

^b Data regarding both *MASPIN* protein expression and *p53* mutation status was available on 104 patients.

Our findings regarding the SKOV3 transfection experiments are consistent with those reported by Oshiro and Murakami [15,31] whereby reintroduction of *p53* partially reactivated *MASPIN* genes expression. However, wt *p53* did not affect the methylation status of the promoter, signifying that wt *p53* itself can only partially overcome the repressive barrier of DNA methylation. *p53* restoration combined with demethylation via 5-azaC synergistically restored *MASPIN* expression in the breast cancer cell lines to levels of expression approaching the basal levels seen in an immortalized, non-tumorigenic breast epithelial cancer cell line [15]. Similarly, our data revealed an additive effect of demethylation and forced wt *p53* reintroduction on *MASPIN* expression in the SKOV3 ovarian cancer cells. Oshiro also found that wt *p53* binding to the *MASPIN* promoter DNA-binding site stimulated histone acetylation and enhanced accessibility of the promoter site. Changes in histone acetylation can affect the chromatin structure, increasing accessibility for transcription and thus play an important role in gene expression [32]. This mechanism of action may explain how *p53* reintroduction induces *MASPIN* expression despite the presence of DNA methylation. In summary, these results suggest that alterations of *p53* and aberrant DNA methylation may control *MASPIN* gene transcription via independent temporal events but interconnected synergistic events that affect *MASPIN* expression.

Our findings do differ from that of Rose and colleagues who evaluated *MASPIN* expression and promoter methylation in normal

Table 3
Relationship between *MASPIN* promoter methylation, *p53* mutation status or *p53* immunohistochemical (IHC) expression and non-detectable *MASPIN* protein in primary ovarian cancers.

	Non-detectable <i>MASPIN</i> protein				
	Yes	No	OR	95% CI	p-value
<i>MASPIN</i> methylation					
Un/weakly/equally (0, 1 or 2)	15	41	Referent		
Heavily/fully (3 or 4)	3	7	0.854	0.195–3.736	0.834
<i>p53</i> missense mutation in exons 2–11					
No	14	17	Referent		
Yes	4	24	4.941	1.383–17.649	0.014
<i>p53</i> IHC expression					
Negative	10	16	Referent		
Positive	9	32	2.222	0.753–6.558	0.148

Mantel–Haenszel common odds ratio (OR) estimate and asymptotic 95% confidence interval (CI).

human ovarian surface epithelium (HOSE) and three ovarian cancer cell lines; two harboring *m p53* genes (A222 a silent mutation and OVCAR3 a missense mutation) and a SKOV3 cell line with *wt p53* gene [33]. They reported that the HOSE and A222 cell lines were MASPIN-negative and had highly methylated *MASPIN* promoters (60% and 88%, respectively). In contrast, the MASPIN-positive cancer cell lines, OVCAR3 and SKOV3, had <0.5% and 40% *MASPIN* promoter methylation, respectively, which the authors considered undermethylated. The level of *MASPIN* promoter methylation and protein expression in the SKOV3 cell lines varied between our studies and may be attributable to the disparity in *p53* status. Rose and colleagues used SKOV3 cells with *wt p53* that may account for the detection of MASPIN protein if *p53* was able to transcriptionally induce *MASPIN* despite the presence of promoter DNA methylation. In contrast, our MASPIN-negative SKOV3 cells also exhibited *MASPIN* promoter methylation but this was in the context of a *m p53* and are consistent with the findings of Zhang et al. [17]. The diverse findings between the studies may be related to differences in methodology, cell lines, historical differences in culture conditions, and the *p53* mutational status of the SKOV3 cell line.

Based on our *in vitro* data, we predicted that ovarian cancers with a *p53* mutation would have non-detectable MASPIN protein expression whereas those with no mutation would exhibit detectable MASPIN. In contrast, 86% of the ovarian cancers with a missense mutation within exons 2–11 of *p53* displayed detectable MASPIN, while 53% of cancers with no mutation exhibited detectable MASPIN. Further analysis revealed that MASPIN protein was 6 times more likely to be detected in cancer specimens that harbor a *p53* mutation relative to cancer specimens with an intact *wt p53* gene. In addition there was no association between *MASPIN* promoter methylation and *p53* status or MASPIN protein expression. A lack of association between promoter methylation and protein expression can be seen if mRNA expression and protein levels are dissociated. However, our *in vitro* data do not support dissociated *MASPIN* transcription and translation. Disparity in the results obtained in cell lines compared with clinical tumor specimens has been previously reported in studies of other molecular pathways in immortalized ovarian cancer cell lines compared with primary ovarian cancers [18,34,35]. Immortalized ovarian cancer cell lines may not be representative of primary cancers with respect to regulation of growth and angiogenesis. Regardless our results in the tumor specimens do not support that methylation silencing of the *MASPIN* promoter is controlled by *p53* or regulated MASPIN expression. Our results may have been limited by the small number of specimens evaluated.

Others have reported that MASPIN may be regulated via *p53*-independent mechanisms such as E-twenty six (ETS) and activator protein-1 (AP-1) transcription site activation, hormonal responsive element site repression [9,10], and by the *p63* pathway [16]. Our data indicate that the regulation of *MASPIN* is a complex multifactorial process, that may be controlled by both epigenetic and genetic mechanisms.

Conflict of interest

The co-authors have no conflicts of interest to declare.

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