MEL-18 loss mediates estrogen receptor–α downregulation and hormone independence

Introduction

Estrogen receptor–α (ER-α), a hormone-dependent nuclear receptor encoded by ESR1, is the most common clinical marker used for breast cancer prognosis and the classification of breast cancer subtypes. Approximately 30% of breast cancers do not express ER-α, which is associated with an aggressive phenotype, resistance to antiestrogen therapy, and poor prognosis (1). In these ER-α-negative cells, triple-negative breast cancer (TNBC) lacking ER-α and progesterone receptor (PR), encoded by PGR expression and epidermal growth factor receptor 2 (HER2) overexpression has no benefits from conventional hormonal and HER2-based therapies, and the molecular mechanism underlying TNBC remains poorly understood. Because the ESR1 expression can be reversibly modulated by several epigenetic factors, including histone modification and DNA methylation (2–4), ER-α re-expression using demethylating or deacetylating agents has been performed to restore the sensitivity of ER-α-negative breast cancer and TNBC to endocrine therapy (5). However, the mechanisms underlying the loss of ER-α in breast cancer and the regulation of ESR1 gene transcription are not completely understood.

MEL-18 is a component of polycomb repressive complex–1 (PRC-1), which is a critical epigenetic modulator of stem cell regulation, and normal and cancerous cell development (6). Although further clinical evidence is needed, accumulating studies have suggested that MEL-18 acts as a tumor suppressor in several human tumors, including breast cancer (7–11). Our previous studies have also revealed that MEL-18 loss facilitates stem cell activity, cell growth, angiogenesis, and epithelial-mesenchymal transition (EMT) in breast cancer (12–15), implying an association of MEL-18 loss with an aggressive phenotype. MEL-18 is involved in multiple posttranslational modifications of target proteins and in epigenetic gene regulation. PRC-1, which contains the ubiquitin E3 ligase RING1B, modulates both histone H2A ubiquitination-mediated gene silencing and ubiquitin-proteasome-mediated protein degradation (16, 17). We have demonstrated that MEL-18 negatively regulates RING1B activity by inhibiting BMI-1 transcription (18). MEL-18 also acts as an inhibitor of SUMOylation (19, 20). However, the importance of MEL-18 in SUMOylation remains unclear.

In this study, we demonstrated that MEL-18 loss is associated with hormone receptor–independent phenotypes, including tamoxifen resistance and TNBC, by regulating SUMOylation/deSUMOylation-dependent ESR1 and PGR expression, suggesting that MEL-18 may serve as a prognostic indicator of the outcome of antihormonal therapy in breast cancer.
Results

The loss of MEL-18 indicates poor prognosis and triple-negativity of human breast cancer. To identify the tumor-suppressive functions of MEL-18 in breast cancer, we first investigated the clinical relevance of MEL-18 in 223 human primary breast cancers. Low MEL-18 expression correlated with larger tumor size (P = 0.001) and higher American Joint Committee on Cancer (AJCC) stage (P = 0.021) (Supplemental Table 1; supplemental material available online with this article; doi:10.1172/JCI73743DS1). Notably, MEL-18 expression was significantly associated with TNBC (P = 0.003) among breast cancer subtypes (Figure 1A and Supplemental Table 1). In particular, MEL-18 expression strongly correlated with ER-α and PR expression (P = 0.001 and 0.029, respectively) but not HER2 overexpression (P = 0.164) (Figure 1B and Supplemental Table 1). To further validate these results in a broad range of clinical samples, we analyzed several publicly available gene expression microarray datasets of breast cancer patients (21–27). Consistent with our clinical cohort results, MEL-18 mRNA levels were significantly lower in TNBC cases than luminal and HER2-positive cases in these independent datasets (Figure 1C). Moreover, correlation analysis revealed that MEL-18 expression tended to be positively associated with the expression of the luminal markers ESR1, PGR, GATA3, and FOXA1 (Figure 1D and Table 1).

By analyzing the association of MEL-18 expression with breast cancer patient survival using the Kaplan-Meier method followed by the log-rank test and the Cox regression model, we further confirmed that the loss of MEL-18 correlates with poorer overall survival (OS; P = 0.001 and 0.003, respectively) and disease-free survival (DFS; P = 0.011 and 0.003, respectively, Figure 1E and Table 2). In addition, multivariate survival analyses revealed that MEL-18 loss is an independent prognostic factor of poor OS (Table 2). TNBC patients who displayed MEL-18 expression also exhibited a tendency toward a more favorable survival outcome than those who displayed MEL-18 negativity, although this difference was not significant (OS, P = 0.083; DFS, P = 0.178) (Figure 1E). Based on a meta analysis–based Kaplan-Meier Plotter containing survival information for 4,142 breast cancer patients (28), we also confirmed a significant association between lower MEL-18 mRNA levels and unfavorable survival, particularly in luminal subtypes (Supplemental Figure 1A and B). However, in basal subtypes, which may already display MEL-18 loss, no significant survival difference was observed between the groups expressing high and low levels of MEL-18 (Supplemental Figure 1C). Taken together, these data suggest that MEL-18 serves as a prognostic factor and a marker of human breast cancer that has a loss associated with hormone receptor negativity and triple negativity.

MEL-18 regulates hormone receptors. We also confirmed that MEL-18 was strongly expressed in hormone receptor–positive cancer cell lines, whereas its expression was weak or absent in ER-α negative and TNBC cell lines (Supplemental Figure 2A). The expression of other polycomb group (PcG) proteins, EZH2 and BMI-1, was not correlated with hormone receptor status in these cell lines. To explore the functional role of MEL-18 in hormone receptor–positive cells, a gene expression microarray was conducted after MEL-18 knockdown via shRNA transduction into MCF-7 luminal breast cancer cells. The depletion of MEL-18 induced the downregulation of several luminal markers, including ESR1 and PGR (1.6- and 1.9-fold decrease, respectively), but induced the upregulation of various basal markers, including CAV1, CAV2, and KRT17, compared with the control (Figure 2A). Moreover, Gene Ontology (GO) analysis implied that MEL-18 target genes are highly enriched in hormone-related biological processes, including responses to hormone stimulus and mammary gland development (Figure 2B). Because ER-α and PR are the most prominent factors involved in the hormonal regulation of breast cancer, we further examined the effect of MEL-18 on these hormone receptors. Consistent with the results of the gene expression array, decreased protein and mRNA levels of ER-α and PR were observed following MEL-18 knockdown in two HER2-nonamplified luminal breast cancer cell lines, MCF-7 and T47D (Figure 2, C and D, and Supplemental Figure 2B). Furthermore, MEL-18 overexpression induced the expression of both ESR1 and PGR in MDA-MB-231 and MDA-MB-468 TNBC cells (Figure 2E and Supplemental Figure 2B). In particular, in the TNBC cells, ER-α protein levels were slightly restored by MEL-18 overexpression (Figure 2C). No effect on HER2 expression was observed in either MEL-18–silenced luminal cells or MEL-18–overexpressing TNBC cells. Based on the luciferase reporter assay using previously characterized ESR1 promoters (29), we further confirmed that MEL-18 modulates the activity of a proximal ESR1 promoter, termed ESR1 proAB (Supplemental Figure 2, C and D). MEL-18 knockdown also decreased PGR promoter activity (Supplemental Figure 2E). Taken together, these data indicate that MEL-18 transcriptionally regulates the expression of hormone receptors in both luminal breast cancer and TNBC cells.

Loss of MEL-18 confers estrogen independence and resistance to antihormonal therapy. We also explored whether the regulation of ER-α expression by MEL-18 affects ER-α–dependent transcriptional activity. MEL-18 knockdown abrogated the luciferase activity of 17β-estradiol–induced (E2-induced) estrogen-response elements (EREs) and the expression of the ER-α target genes TFF1 and PGR in luminal breast cancer cell lines, including MCF-7; alternatively, MEL-18 overexpression restored E2-mediated ERE activity and target gene expression in the TNBC cell lines (Figure 3, A–C, and Supplemental Figure 3, A and B). In addition, decreased PR expression due to MEL-18 knockdown affected PRE luciferase activity (Supplemental Figure 2F). These data indicated that MEL-18 induces hormone receptor activation by modulating their expression. We further investigated the potential feedback mechanism relating MEL-18 expression and hormone activity. However, MEL-18 expression was not altered in response to treatment with estrogen or progesterone (Supplemental Figure 4, A–D). We next examined whether the loss of ER-α expression and activity due to MEL-18 knockdown in hormone receptor–positive cancer cells leads to progression from an estrogen-dependent to an estrogen-independent phenotype. In MCF-7 and T47D cells, MEL-18 loss increased cell growth regardless of E2 treatment (Supplemental Figure 5A). Conversely, the growth retardation caused by MEL-18 overexpression was ameliorated by E2 treatment in MDA-MB-468 and MDA-MB-231 cells, implying the restoration of E2 signaling in TNBC cells due to MEL-18 overexpression. We also confirmed that MEL-18 negatively regulates AKT phosphorylation levels in these cells regardless of E2 status (Supplemental Figure 5B), consistent with our previous report that MEL-18 suppresses AKT-dependent breast cancer cell growth (14). We further determined the effect of MEL-18 on estrogen-independent breast tumor growth in vivo. Notably, increased tumor formation was observed in the absence of E2 treatment in mouse xenografts.
Because ER-α loss is a major cause of antihormonal therapy resistance, we investigated the effect of MEL-18 on tamoxifen treatment in breast cancer cells. MEL-18 knockdown conferred tamoxifen resistance to luminal breast cancer cells, and notably, MEL-18 overexpression restored the sensitivity of TNBC cells to tamoxifen (Figure 4A and Supplemental Figure 7A). These effects were mediated by ER-α because the restoration of ER-α expression abolished

of MCF-7 and T47D cells in which MEL-18 was knocked down compared with the xenographs of control cells, as measured by the tumor incidence and growth rates (Figure 3D, Table 3, Supplemental Figure 6, and Supplemental Table 2). Moreover, IHC analysis demonstrated that the tumors formed in control mice in the absence of E2 treatment exhibited low expression of MEL-18, ER-α, and PR, and that MEL-18 depletion further downregulated ER-α (Figure 3E).
Table 1. Correlation coefficients for the relationships between the mRNA expression of MEL-18 and that of 4 luminal markers (ESR1, PGR, FOXA1, and GATA3) in 7 independent microarray datasets

<table>
<thead>
<tr>
<th>Dataset (accession no.)</th>
<th>Ref.</th>
<th>n</th>
<th>ESR1 expression r value (P value)</th>
<th>PGR expression r value (P value)</th>
<th>FOXA1 expression r value (P value)</th>
<th>GATA3 expression r value (P value)</th>
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<tr>
<td>Richardson et al., 2006 (GSE7904)</td>
<td>21</td>
<td>43</td>
<td>0.285 (0.025)</td>
<td>0.400 (0.001)</td>
<td>0.448 (&lt;0.001)</td>
<td>0.459 (&lt;0.001)</td>
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<tr>
<td>Li et al., 2010 (GSE19615)</td>
<td>22</td>
<td>115</td>
<td>0.427 (&lt;0.001)</td>
<td>0.465 (&lt;0.001)</td>
<td>0.504 (&lt;0.001)</td>
<td>0.505 (&lt;0.001)</td>
</tr>
<tr>
<td>Shi et al., 2010 (GSE20194)</td>
<td>23</td>
<td>278</td>
<td>0.307 (0.001)</td>
<td>0.182 (0.002)</td>
<td>0.313 (&lt;0.001)</td>
<td>0.239 (&lt;0.001)</td>
</tr>
<tr>
<td>Hatzis et al., 2011 (GSE25066)</td>
<td>24</td>
<td>508</td>
<td>0.386 (&lt;0.001)</td>
<td>0.252 (&lt;0.001)</td>
<td>0.492 (&lt;0.001)</td>
<td>0.434 (&lt;0.001)</td>
</tr>
<tr>
<td>Chin et al., 2006 (G-TABM-T56)</td>
<td>25</td>
<td>100</td>
<td>0.385 (&lt;0.001)</td>
<td>0.255 (0.005)</td>
<td>0.492 (&lt;0.001)</td>
<td>0.425 (&lt;0.001)</td>
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<tr>
<td>Gibson et al., 2005 (MAA-133)</td>
<td>26</td>
<td>133</td>
<td>0.291 (&lt;0.001)</td>
<td>0.155 (0.074)</td>
<td>0.399 (&lt;0.001)</td>
<td>0.399 (&lt;0.001)</td>
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<tr>
<td>Bos et al., 2009 (GSE12276)</td>
<td>27</td>
<td>204</td>
<td>0.379 (&lt;0.001)</td>
<td>0.363 (&lt;0.001)</td>
<td>0.420 (&lt;0.001)</td>
<td>0.446 (&lt;0.001)</td>
</tr>
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The mean expression of the multiple probes for each gene on the Affymetrix GeneChips was used to determine the correlation coefficient. The r value was calculated via Spearman’s rank correlation coefficient analysis. Scale: +1, perfect positive correlation; 0, no correlation; and -1, perfect inverse correlation.

\[ r > 0.3 \text{ and } p < 0.05 \text{ indicated a significant positive relationship.} \]

tamoxifen resistance in MEL-18–silenced MCF-7 cells (Supplementary Figure 7B). Moreover, the effect of transient ER-α knockdown by siRNA in control MCF-7 cells was similar to that of MEL-18 knockdown. Consistent with these in vitro results, tamoxifen treatment resulted in antiproliferative and antiapoptotic effects in mouse xenografts of MEL-18–silenced MCF-7 cells, as confirmed by growth curve analysis and both Ki-67 and TUNEL staining (Figure 4B and Supplementary Figure 8A). MEL-18 depletion also sustained reduced ER-α and PR expression, and increased AKT activity in these mice treated with E2 and/or tamoxifen (Figure 4C and Supplementary Figure 8A). Furthermore, mice bearing MEL-18–overexpressing MDA-MB-468 TNBC cell tumors acquired sensitivity to tamoxifen treatment, although no difference in overall tumor growth was observed between the control and MEL-18–overexpressing cell xenografts (Figure 4D). In mice injected with MDA-MB-231 cells, which exhibit more rapid tumor growth than MDA-MB-468 cells in xenograft models, MEL-18 overexpression also slightly sensitized the tumors to tamoxifen and inhibited long-term tumor growth (Supplementary Figure 7C). Thus, these in vitro and in vivo data indicate that MEL-18 affects the response of both luminal breast cancer and TNBC to tamoxifen. Several estrogen-independent growth factors and their downstream targets, such as those in the PI3K/AKT pathway, have been reported to contribute to antiestrogen resistance in breast cancer (30). Because we observed that AKT is consistently activated in MEL-18–silenced luminal breast cancer cells, regardless of treatment with E2 and/or tamoxifen (Supplementary Figure 5B and Supplementary Figure 8A), we further investigated whether PI3K/AKT signaling is involved in the MEL-18–mediated alteration of the tamoxifen response. In vivo treatment of xenograft tumors of MCF-7 cells with the PI3K inhibitor BKM120 revealed that the MEL-18–silenced MCF-7 cell-based tumors were more sensitive to BKM120 than to tamoxifen compared with control cell-based tumors (Supplementary Figure 8C). Moreover, combined treatment with BKM120 and tamoxifen resulted in a synergistic antitumor effect on these tumors both in vitro and in vivo (Supplementary Figure 8, B and C). Together, these results indicate that ER-α loss and AKT activation are required for MEL-18 loss–mediated tamoxifen resistance. We also confirmed that the subset of ER-α–positive patients with negative MEL-18 expression who received tamoxifen (n = 103) exhibited significantly worse outcomes than those with positive MEL-18 expression, including poorer OS and DFS (OS, P = 0.034 and 0.048; DFS, P = 0.033 and 0.026; log-rank test and Cox regression, respectively) (Figure 4E). Collectively, these findings imply that continuous ER-α downregulation and alternative growth signaling activation due to MEL-18 loss confers characteristics of hormone receptor–negative breast cancer by causing resistance to estrogen deprivation and antihormonal therapy.

**MEL-18 inhibits the SUMOylation of p53 and SP1 to induce ESR1 expression.** We next investigated the molecular mechanism by which MEL-18 regulates ER-α transcription. The proximal promoter region of ESR1, which is regulated by MEL-18, contains binding sites for several epigenetic and transcription factors (31, 32). However, no significant difference in the expression of known epigenetic modifiers of the ESR1 gene and PcG protein — or the status of histone modifications, including H3K27me3 and DNA methylation — in the ESR1 promoter was observed between control and MEL-18–silenced cells (Supplemental Figure 9, A–C). The total expression of major ESR1 transcription factors, including p53, SP1, and c-Jun, was also unchanged (Supplemental Figure 9D).

MEL-18 functions as an anti–SUMO E3 ligase by directly binding to both UBC9 and its substrate (19, 20), and the SUMOylation of transcription factors is often involved in transcriptional inhibition (33). Therefore, we hypothesized that MEL-18 may regulate ESR1 transcription via the inhibition of SUMOylation. We first determined whether p53 and SP1, which are reported to be direct targets of UBC9 (34, 35), are substrates of MEL-18. MEL-18–directed interaction with and inhibited the binding of SUMO−1 to the p53 protein but not the SP1 protein in vitro (Supplemental Figure 10, A–D), whereas the in vivo SUMOylation assay indicated that MEL-18 inhibits the conjugation of SUMO−1 to both p53 and SP1 (Supplemental Figure 10E). Moreover, endogenous SUMOylated p53 and SP1 proteins were inversely regulated by MEL-18 in both MCF-7 and MDA-MB-468 cells (Figure 5A), implying that MEL-18 may inhibit the SUMOylation of these proteins.

In particular, SUMOylated forms of CBP and c-Jun were not detected in these cells. These results imply that MEL-18 directly or indirectly inhibits p53 and SP1 SUMOylation. Because both p53 and SP1 are global transcriptional regulators, we determined the common tar-
get genes of MEL-18 and p53/SP1 by comparing our microarray results for MEL-18–silenced MCF-7 cells with the gene expression profiles of a GEO dataset (GSE13291) (36) for MCF-7 cells treated with RITA, a small molecule that induces the cooperative activity of p53 and SP1 to transcriptionally regulate their target genes (36, 37). Several breast cancer subtype–specific markers and genes involved in transcriptional regulation and cell proliferation were common targets of MEL-18 and p53/SP1 (Figure 5B and Supplemental Figure 12A). Because ESRI was a shared target gene in these datasets, we next determined whether p53 and SP1 SUMOylation influences ESRI transcription. The activity of the proximal ESRI promotor was augmented by the expression of SUMOylation-deficient mutant forms of p53 (K386R) or SP1 (E18A) compared with expression of their WT forms in MCF-7 cells (Supplemental Figure 11B). Furthermore, p53 K386R exhibited significant ESRI promoter–binding ability compared with WT p53 (Supplemental Figure 11C). In TNBC cells carrying p53 point mutations (MDA-MB-468, R273H; MDA-MB-231, R280K), inhibition of SUMOylation via treatment with the SUMO inhibitor ginkgolic acid also enhanced ESRI promoter activity (Supplemental Figure 11D). Similarly, the reduction in ESRI promoter activity due to MEL-18 knockdown in MCF-7 cells was rescued by the expression of mutant forms of p53 or SP1 (Figure 5C). A synergistic effect was observed when the p53 and SP1 mutants were coexpressed. Consistent with this finding, in TNBC cells, silencing either p53 or SP1 using siRNA partially inhibited MEL-18–induced ESRI promoter activity, and coexpressing p53 and Sp1 completely abrogated this inhibition (Supplemental Figure 11E). Moreover, the recruitment of p53 and SP1 to the ESRI promotor was inhibited by MEL-18 knockdown in luminal cells and was induced by MEL-18 overexpression in TNBC cells (Figure 5D). The binding of c-Jun and CBP, which were not detectably SUMOylated in these cells, to this promotor was unchanged by MEL-18 (Supplemental Figure 12A). In the ability of p53 and SP1 to bind the promotor of CDKN1A, a major target gene of p53 that was not targeted by MEL-18 based on our microarray data, was reduced compared with ESRI promoter binding in MCF-7 cells following MEL-18 knockdown (Supplemental Figure 12B), implying that ESRI is a preferential target of the MEL-18–mediated modulation of SUMOylation. We also confirmed that the reduction of p53 and SP1 SUMOylation induced by treatment with ginkgolic acid restored ER-α expression in MEL-18–silenced MCF-7 cells (Figure 5E). Taken together, these data imply that the SUMOylation of the transcription factors p53 and SP1 due to MEL-18 loss impaired their recruitment to the ESRI promotor, thereby reducing ER-α expression.

MEL-18 enhances deSUMOylation by inhibiting the ubiquitin-proteasome degradation of sentrin-specific protease 1. To further identify the mechanism by which MEL-18 regulates SUMOylation, we performed univariate and multivariate Cox regression hazard models. HR, hazard ratio. Boldface indicates significant P values.
SENP1 expression in these cells (Figure 6C), and MEL-18 blocked both exogenously and endogenously ubiquitinated SENP1 protein as measured by an in vivo ubiquitination assay (Figure 6, D and E). Thus, these results suggest that MEL-18 loss enhances the ubiquitin-mediated proteasomal degradation of SENP1. To identify the molecular mechanism underlying SENP1 protein stabilization by MEL-18, we next investigated whether the BMI-1/RING1B ubiquitin ligase complex, which is negatively regulated by MEL-18 (18), targets the SENP1 protein. As shown in Figure 6F, the overexpression of a catalytically inactive mutant of RING1B (C51W/C54S), but not WT RING1B, restored the SENP1 protein level and consequently increased ER-α expression in MEL-18–silenced MCF-7 cells. Similar effects were observed when RING1B cofactor BMI-1 was silenced by siRNA in MCF-7 cells (Figure 6G), indicating that MEL-18 prevents the ubiquitin-mediated proteasomal degradation of SENP1 by inhibiting BMI-1/RING1B.

Figure 2. MEL-18 positively regulates ESR1 and PR expression. (A) Heatmap generated from the microarray analysis of MCF-7 cells expressing either control (shCon) or MEL-18 shRNA (shMEL) showing the differential expression of the luminal and basal markers between the two groups. The Venn diagram shows the number of common genes between the MEL-18 target genes and the PAM305 gene list. (B) The MEL-18 target genes obtained from the microarray analysis were categorized according to gene function via GO enrichment analysis. (C) The MEL-18–silenced (shMEL) or MEL-18–overexpressing (MEL-18) breast cancer cells and control cells (shCon and Con) were cultured in DMEM containing 10% FBS for 48 hours, and the cell lysates were subjected to immunoblotting using the indicated antibodies. To detect ER-α protein expression in TNBC cells, more than 100 μg of lysate was used for immunoblotting. The relative immunoblot band densities are indicated at the bottom of each blot. n.d., not detected. A black line within the blot indicates that the bands were spliced from the equal lane in the same gel because of the expression of isoforms of PR at different molecular weights (lower, PR-A, 81 kDa; upper, PR-B, 116 kDa). The data are representative of three independent experiments. (D and E) The mRNA levels of ER-α (ESR1) in the indicated stable cell lines were validated via qRT-PCR. The data represent the mean ± SD of triplicate measurements. *P < 0.05 vs. the controls (shCon or Con) based on 2-tailed Student’s t test.
Because SENP1 overexpression reverses MEL-18 depletion–mediated ER-α downregulation in MCF-7 cells (Figure 6H), we further verified the effects of SENP1 expression and its deSUMOylation activity on hormone receptor expression. SENP1 silencing by siRNA increased both p53 and SP1 SUMOylation, and subsequently downregulated ER-α and PR expression at the transcriptional level in WT MCF-7 cells (Supplemental Figure 14, A–C). Moreover, a catalytically inactive mutant of SENP1 (R630L/K631M) impaired the deSUMOylation of p53 and SP1, and did not increase ESR1 or PGR transcription (Supplemental Figure 14, D–F). These data demonstrate that MEL-18 enhances the deSUMOylation of p53 and SP1 by inhibiting the ubiquitin-proteasomal degradation of SENP1 to regulate ER-α and PR expression.

We also confirmed the positive correlation of SENP1 protein expression with MEL-18 expression in 223 human breast tumors (Supplemental Figure 15A, P = 0.001) and in a mouse xenograft model (Supplemental Figure 15, B and C). Furthermore, SENP1 negativity was associated with TNBC (P = 0.001), ER-α negativity (P < 0.001), higher histological grade (P = 0.010), and larger tumor size (P = 0.032) (Supplemental Table 3). However, multivariate analysis indicated that SENP1 expression was not a strong independent prognostic factor for survival (Supplemental Table 4).

Figure 3. MEL-18 depletion abrogates ER-α–dependent transcriptional activity and induces estrogen-independent tumor growth. (A–C) ERE luciferase assay (A) and qRT-PCR analysis of TFF1 (also known as pS2) and PR (PGR) expression levels (B and C) in the control and MEL-18–silenced or MEL-18–overexpressing cell lines in the presence or absence of E2 (10 nM in MCF-7 cells or 20 nM in MDA-MB-468 cells) for 24 hours. The error bars represent the mean ± SD of triplicate experiments. *P < 0.05 compared with the control (2-tailed Student’s t test). (D) The effect of MEL-18 knockdown on E2-independent breast tumor growth. Control or shMEL MCF-7 cells were transplanted into the mammary fat pads of NOD/SCID mice (n = 8) in the absence of E2 treatment. Tumor size was monitored to assess mouse xenograft tumor growth. *P < 0.05 (group × days) based on RM ANOVA from day 0 to the indicated days. P < 0.001 (days; RM ANOVA). (E) IHC for MEL-18, ER-α, and PR in the indicated samples from three independent xenografted mice. Scale bars: 100 μm. The data in D and E are presented as the mean ± SEM (n = 8 and n = 3, respectively, independent experiments). *P < 0.05 vs. shCon (2-tailed Student’s t test).
Therefore, these data indicate the importance of MEL-18–mediated SENP1 regulation in breast cancer progression and suggest SENP1 and MEL-18 as markers of ER-α negativity.

Discussion
In this study, we demonstrated that MEL-18 serves as a predictor of triple negativity and antihormonal therapy resistance in human breast cancer, and modulates hormone receptor expression. Furthermore, we identified a mechanism by which MEL-18 regulates the ESR1 gene. MEL-18 inhibits the SUMOylation of the ESR1 transcription factors p53 and SP1 by repressing SUMO-1 conjugation or by activating deSUMOylation via the ubiquitin-proteasomal degradation of SENP1, enhancing the transactivation of ESR1 and consequently upregulating the PR (Figure 7A). Together, these results indicate that SUMO-mediated hormone receptor regulation by MEL-18 is crucial for breast cancer progression.

Our data suggest that the MEL-18 loss-induced lack of hormone receptor dependence is an important event in the progression of breast cancer (Figure 7B). MEL-18 loss may activate alternative estrogen-independent signaling pathways to gain hormone independence. The overexpression of receptor tyrosine kinases (RTKs) or the activation of signaling pathways downstream of RTKs, such as the PI3K/AKT pathways, is closely linked to estrogen independence and endocrine therapy resistance in breast cancer (30, 38). Indeed, our data demonstrate that MEL-18 depletion sustains increased AKT phosphorylation levels regardless of hormone or antihormone treatment, and that the inhibition of the PI3K/AKT pathway abolishes MEL-18 loss–mediated tamoxifen resistance. Thus, we suggest that persistent ER-α downregulation and RTK-related signaling activation due to MEL-18 loss may confer estrogen independence and antihormone therapy resistance. Our recent studies have suggested that MEL-18 loss induces the expansion of the CD44+CD24− stem-like cell population and EMT, which are characteristics of hormone-independent basal-like breast cancer (12, 15). Furthermore, studies have demonstrated that MEL-18 is strongly involved in the regulation of several molecules that are associated with basal-like cancer or TNBC, including p53, PTEN, PI3K, Wnt, Notch, and miR-205 (12, 13, 15). For example, a high percentage of TNBC cases lack PTEN expression (39, 40), and we have demonstrated that MEL-18 loss induces PTEN downregulation and PI3K/AKT activation (13). The loss of p53 function is characteristic of TNBC (41). In this study, MEL-18 was associated with p53 function by activating p53 transcription, even when p53 was expressed in mutant form in TNBC cells. These pieces of evidence also suggest that MEL-18 may play a critical role in the regulation of luminal and basal-like cell fates in mammary glands; this possibility should be further examined using a genetically engineered mouse mammary tumor virus (MMTV) model. Together, these findings suggest that the loss of MEL-18 function in hormone-dependent breast cancer exacerbates the aggressiveness of breast cancer by altering the expression or activity of hormone receptors.

We here provide the first evidence to our knowledge for the SUMOylation-related transcriptional regulation of ESR1 by MEL-18. Although the effects of SUMOylation on p53 transcriptional activity are controversial, our findings and those of other recent studies indicate that p53 SUMOylation is associated with a loss of its transcriptional activity (42, 43). p53 forms a transcriptionally active complex with other transcription factors, including SP1, c-Jun, and CBP, to regulate ESR1 transcription (32). Our data indicate that p53 and SP1 are independent transcriptional activators of ESR1 and that the modulation of the SUMOylation of both p53 and SP1 by MEL-18 exerts a synergistic effect on ESR1 promoter regulation, even though this modification of SUMOylation does not affect the binding of c-Jun or CBP to the ESR1 promoter. Thus, these findings indicate the importance of the MEL-18–mediated modification of the p53 and SP1 proteins in the regulation of ESR1 transcription. Because mutant p53 (R273H and R280K) retains its function, targeting the SUMOylation pathway to modulate ESR1 transcription may be effective in both WT and mutant p53–expressing cells. Furthermore, we elucidated the mechanism by which MEL-18 regulates the SUMOylation process. In addition to previous data indicating that MEL-18 directly inhibits SUMOylation via the binding partner UBC9 (19, 20), our findings reveal that MEL-18 is also involved in the indirect regulation of SUMOylation via the modulation of SENP1 protein expression. Furthermore, we observed that SENP1 is a ubiquitination target of the MEL-18–containing PRC-1 complex and is also crucial for ESR1 regulation by enhancing the deSUMOylation of the transcription factors of ESR1. However, SENP1 is less clinically relevant than MEL-18 based on survival analysis, possibly because SENP1 is a downstream target of MEL-18 in the regulation of ER-α. We further expect that inhibiting SUMOylation via MEL-18 and SENP1 overexpression in combination with epigenetic agents may enhance ESR1 re-expression in hormone receptor–negative breast cancer therapy.

Our data support the clinical significance of MEL-18 in human breast cancer. Previous studies, including our own, have demonstrated that MEL-18 expression is lower in human breast cancer tissues than in normal breast tissues (9, 10, 14), but the clinical importance of MEL-18 in different breast cancer subtypes has not been evaluated. In this study, based on IHC analysis of breast cancer specimens and the gene expression profiles of multiple independent microarray datasets from various breast cancer cohorts, we demonstrated a negative correlation of MEL-18
is a more valuable prognostic marker of luminal breast cancer than of TNBC. The lack of a statistically significant difference in survival between the low and high MEL-18 expression groups of patients with TNBC or basal breast cancer subtypes may be due to the exclusive downregulation of MEL-18 and either the lack of its downstream target ER-α in the TNBC group or the molecular heterogeneity and aggressive characteristics of TNBC. Notably, breast cancer patients displaying MEL-18 loss were less likely to

protein and mRNA levels with the TNBC subtype. Furthermore, although the correlation between the expression of MEL-18 and hormone receptors remains controversial, as Guo et al. failed to detect any association between MEL-18 and ER-α expression in their breast cancer cohort (10), our data and these microarray datasets reveal a significant correlation of MEL-18 expression with the expression of ER-α and other luminal markers in human breast cancer. Our clinical data also demonstrated that MEL-18

Figure 4. The loss of MEL-18 induces resistance to antiestrogen therapy. (A) Cell viabilities following treatment with the indicated doses (μM) of tamoxifen (Tam) or ethanol (vehicle) for 5 days were analyzed via the MTT assay. The data are presented as mean ± SD (n = 3). (B) NOD/SCID mice injected with control or MEL-18–silenced cells following implantation with or without E2 pellets were administered Tam for 4 weeks (n = 8 per group; mean ± SEM). P values for multiple comparisons (4 groups: shCon/E2, shMEL/E2, shCon/E2+Tam, and shMEL/E2+Tam) were calculated via Welch ANOVA followed by Dunnett’s T3 test. **P = 0.004 vs. shCon/E2+Tam; P = 0.019 vs. shCon/E2; P = NS vs. shMEL/E2; P < 0.001 (shCon/E2+Tam vs. shMEL/E2+Tam) and P = 0.043 (shCon/E2 vs. shMEL/E2) based on RM ANOVA. (C) IHC for ER-α and PR in the xenografted tumors from the indicated groups of mice (mean ± SEM of 3 mice). *P < 0.05 vs. shCon (2-tailed Student’s t test). Scale bars: 100 μm. (D) Tumor growth curves for NOD/SCID mice implanted with control or MEL-18–overexpressing MDA-MB-468 cells treated with Tam (5 mg/pellet) or placebo (n = 8 per group; mean ± SEM). P < 0.001 (days), P = 0.026 (group × days) based on RM ANOVA. **P = 0.006 vs. Con/Tam; P = 0.026 vs. MEL-18/placebo (post hoc LSD test). (E) Analysis of OS and DFS according to MEL-18 expression in 103 Tam-treated ER-α-positive human breast tumors using the Kaplan-Meier method.
benefit from tamoxifen therapy. Resistance to endocrine therapy is a major complication of breast cancer treatment, and ER-α is currently the most important clinical biomarker for predicting the outcome of endocrine therapy (30). Several studies have demonstrated that ER-α downregulation leads to tamoxifen resistance (44, 45). A clinical trial aiming to reactivate ER-α and restore the benefits of tamoxifen to patients with TNBC (ClinicalTrials.gov, NCT01194908) is ongoing. 

Figure 5. MEL-18 regulates ESR1 transcription by inhibiting the SUMOylation of the ESR1 transcription factors p53 and SP1. (A) Cell lysates treated with 20 mM N-ethylmaleimide (NEM) were subjected to immunoblotting. The amount of SUMOylated protein was quantified by measuring the ratio of SUMOylated protein/total protein. (B) Venn diagram showing the relationship between the microarray results for MCF-7 cells expressing MEL-18 shRNA (shMEL) and those for MCF-7 cells treated with RITA (GSE13291) (36). (C) MCF-7 cells expressing MEL-18 siRNA (siMEL) were cotransfected with WT or SUMOylation-deficient mutant constructs of p53 or SP1 and with ESR1 Pro-Luciferase and were subjected to a luciferase reporter assay. The data are presented as the mean ± SD (n=3). *P < 0.05 vs. siCon/Con; †P < 0.05 siMEL/Con (2-tailed Student’s t test). (D) ChIP-qPCR analysis showing the amount of ESR1 transcription factor that was recruited to the ESR1 promoter in the indicated cells. The data are presented as the mean ± SD (n=3). *P < 0.05 vs. shCon (2-tailed Student’s t test). (E) The effect of ginkgolic acid on the expression of ER-α in the MEL-18–silenced cells. Cells were treated with 100 mM ginkgolic acid for 24 hours and subjected to immunoblotting. Parallel samples examined on separate gels are shown. The data were quantified by measuring the immunoblot band densities from three independent experiments (mean ± SD). *P < 0.05 vs. shCon; †P < 0.05 vs. shMEL (2-tailed Student’s t test). All data shown are representative of three independent experiments.
promising molecular target to alter the resistance of breast cancer to antihormonal therapy.

**Methods**

**Cell culture and drug treatment.** All cell lines were purchased from ATCC. Human breast cancer cell lines were cultured in DMEM lacking phenol red (Welgen Inc.) containing 10% FBS. The 293T cell lines were cultured as previously described (13). CHX and MG132 were obtained from Calbiochem, and ginkgolic acid, E2, 4-hydroxytamoxifen, R5020, and LY294002 were obtained from Sigma-Aldrich. For E2 and 4-hydroxytamoxifen treatment, cells were cultured in phenol red–free DMEM supplemented with 10% FBS. For E2, 4-hydroxytamoxifen, R5020, and LY294002 treatment, cells were cultured in phenol red–free DMEM containing 10% FBS.

**Cell transfection.** All plasmids were purchased from Invivogen. The lentiviral vectors were purchased from Addgene. The lentiviral vector containing the MEL-18 shRNA was used to generate the MEL-18–silenced MCF-7 cell line. The lentiviral vector containing the SENP1 shRNA was used to generate the SENP1–silenced MCF-7 cell line. The lentiviral vector containing the RING1B shRNA was used to generate the RING1B–silenced MCF-7 cell line. The lentiviral vector containing the BMI-1 shRNA was used to generate the BMI-1–silenced MCF-7 cell line. The lentiviral vector containing the Geminin shRNA was used to generate the Geminin–silenced MCF-7 cell line.

**Immunoblotting.** Cells were lysed in RIPA buffer containing protease inhibitors. The lysates were resolved by SDS-PAGE and transferred to nitrocellulose membranes. The blots were probed with primary antibodies, followed by incubation with horseradish peroxidase–conjugated secondary antibodies. The blots were then developed using an ECL detection system.

**Quantitative real-time PCR.** Total RNA was isolated using the RNeasy Mini Kit (QIAGEN). cDNA was synthesized using the High-Capacity cDNA Reverse Transcription Kit (Applied Biosystems). Quantitative real-time PCR was performed using the ABI 7500 Real-Time PCR System and the SYBR Green PCR Master Mix (Applied Biosystems). The expression levels of the target genes were normalized to the expression levels of the housekeeping gene GAPDH.

**Figure 6.** MEL-18 enhances the deSUMOylation of ESR1 transcription factors by inhibiting the ubiquitin-proteasomal degradation of SENP1. (A) Analysis of SENP1 expression via immunoblotting and qRT-PCR. (B and C) Immunoblotting of the cell lysates from the control and MEL-18–silenced MCF-7 cells treated with 100 μg/ml CHX for the indicated periods (B) or with DMSO or 10 μM MG132 for 2 hours (C). The quantification of SENP1 protein stability is shown as a graph. The data in A and B are presented as the mean ± SD of triplicate measurements. *P < 0.05 vs. shCon (2-tailed Student’s t test). (D) In vivo SENP1 ubiquitination assay in 293T cells. (E) Endogenous SENP1 protein ubiquitination levels in the control and MEL-18–silenced MCF-7 cells treated with or without 40 μM MG132 for 6 hours. (F–H) Immunoblotting of the indicated cell lines. Cells stably expressing WT RING1B or a catalytically inactive RING1B mutant (Mut) (F) or SENP1 (H) were generated from MEL-18–silenced MCF-7 cells. For BMI-1 knockdown, nontargeted or BMI-1 siRNA was transfected into MEL-18–silenced MCF-7 cells for 48 hours (G). Geminin protein, a known RING1B E3 ligase substrate, was used as a positive control for the measurement of RING1B activity. All data are representative of three independent experiments.
Supplemented with 10% charcoal/dextran-treated FBS. BKM120 (A-1108), a pan-Pi3K inhibitor, was purchased from Active Biochemicals.

Gene expression microarray analysis. Total RNA was isolated from MCF-7 cells expressing control or MEL-18 shRNA to generate cDNA and multiple copies of biotinylated cRNA using the Illumina TotalPrep RNA amplification kit (Ambion). After purification, cRNA was hybridized to a HumanHT-12 v4 Expression BeadChip (Illumina) at 58°C for 16 hours via a multiple-step procedure according to the manufacturer’s instructions. The chips were then washed, dried, and scanned on the Bead Array Reader, and the raw data were extracted using GenomeStudio version 2011.1 software (Illumina). Present/absent calling relied on a classification method based on detection P values as calculated by GenomeStudio (Illumina). Genes with detection P values <0.05 were classified as present, and all other genes were classified as absent. The selected gene signal values were logarithmically transformed and normalized using the quantile method. All genes displaying absolute fold changes of at least 1.5 between the compared groups were considered differentially expressed. These data were deposited in the Gene Expression Omnibus (GEO) with the accession number GSE64716. Further analysis was performed using the Database for Annotation, Visualization, and Integrated Discovery (DAVID; http://david.abcc.ncifcrf.gov/) to functionally categorize the genes involved in different biological processes. The PAM305 gene list for the classification of breast cancer cell lines into luminal and basal subtypes (46), as well as the gene expression microarray profiles of MCF-7 cells treated with the p53 reactivator RITA (GSE13297) from GEO (36), were used for comparison with the MEL-18 target genes identified based on our microarray data.

Data collection and analysis of the microarray datasets from the breast cancer patient cohorts. Seven publicly available datasets of human breast cancer gene expression microarrays were downloaded from the GEO database (http://www.ncbi.nlm.nih.gov/geo: GSE7904, ref. 21; GSE19615, ref. 22; GSE20194, ref. 23; GSE25066, ref. 24; GSE12276, ref. 27), ArrayExpress (http://www.ebi.ac.uk/arrayexpress: E-TABM-158, ref. 25), and MD Anderson (http://bioinformatics.mdanderson.org/pub-data.html: MDA133, ref. 26) and re-analyzed. The expression profiles of MEL-18, ESRI, PGR, FOXA1, and GATA3 were extracted from the independent datasets, and the relationship between the expression of MEL-18 and each of these genes was determined by calculating the correlation.

Figure 7. Proposed models for the regulation of hormone-dependent breast cancer by MEL-18. (A) Schematic model of the regulation of SUMO-dependent ER-α transcription by MEL-18. The loss of MEL-18 enhances SUMO activation via direct binding between the SUMO E2 enzyme UBC9 and its substrate. Moreover, MEL-18 depletion inhibits the deSUMOylation activity of SENP1 by enhancing the BMI-1/RING1B E3 ubiquitin ligase complex-mediated ubiquitin-proteasomal degradation of SENP1. Via these two pathways, MEL-18 inhibits the SUMOylation of p53; alternatively, MEL-18 modulates SPI SUMOylation via the SENP1-mediated deSUMOylation pathway. Increasing p53 and SPI SUMOylation via MEL-18 silencing inhibits their recruitment to the ER-α promoter and downregulates ER-α expression. (B) Proposed model for the regulation of the balance between hormone dependence and independence by the polycomb protein MEL-18 in human breast cancer. In luminal breast cancer, MEL-18 contributes to the maintenance of the expression of the hormone receptors ER-α and PR but not HER2 by inhibiting the SUMOylation of ER-α transcription factors and by enhancing ER-α-dependent transcriptional activity, respectively. However, when MEL-18 expression is lost during breast cancer progression, the tumor develops hormone independence and resistance to antihormonal therapy, phenotypes of hormone receptor-negative breast cancers, including TNBC, which is characterized by the loss of ER-α and PR expression and the lack of HER2 amplification. Therefore, MEL-18 acts as a modulator of hormone receptor expression and a critical determinant of hormone dependence and independence in human breast cancer. SU, SUMOylation; TFs, transcription factors.
coefficient (r value). The subtype classification of breast cancer based on ER, PR, and HER2 status (luminal, ER HER2; HER2, ER HER2; or ER HER2; and TNBC, ER PR HER2) was further performed for 6 of the 7 datasets for which IHC results were available for all 3 markers to compare the MEL-18 expression patterns in different breast cancer subtypes. For metaanalysis of the relationship between MEL-18 mRNA expression and the OS and DFS of breast cancer patients, Kaplan-Meier Plotter (http://kmplot.com/analysis) was used as described previously (28).

ChIP assay. ChIP assays were performed according to the manufacturer’s instructions provided in the ChIP assay kit (Upstate Biotechnology). The binding of transcription factors to target promoters was detected using primers specific to the proximal promoter of ESR1 (5′-CGCTTCAATACGAGTTGTGCCT-3′ and 5′-CCGGGCCTCC-CAACTTTAAGTACTGG-3′) and the CDKN1A (p21) promoter (5′-GCTGTCCTCTGATTGGCTTT-3′ and 5′-ACAGGCAGCC-CAAGGACAA-3′). The primers targeting the epigenetic modification region of the ESR1 promoter were described previously (31). The enrichment of the ChIP signal was validated via quantitative real-time PCR (qRT-PCR) (signal/input ratio).

SUMOylation/desUMOylation assay. In vitro SUMOylation was assessed according to the manufacturer’s instructions for the SUMOlink SUMO-1 Kit (40120, Active Motif). Recombinant GST-MEL-18 protein was obtained from Novus Biologicals. Recombinant p53 and SPI proteins (PR-733) were obtained from Active Motif and Jena Biosciences, respectively. For the in vivo SUMOylation assay, 293T cells were transfected for 36 hours. The cell extracts were immunoprecipitated using an anti-SUMO-1 antibody and analyzed via immunoblotting using an anti-p53 or anti-SPI antibody. The deSUMOylation assay was performed using HA-SUMO-1-vinyl-sulfone (Boston Biochem) as described previously (47).

In vivo ubiquitination assay. In vivo ubiquitination assays to detect SENP1 protein ubiquitination were performed as previously described (18). Briefly, 293T cells were cotransfected with the HA-ubiquitin and FLAG-SENP1 plasmids, and either empty vector or MEL-18–expressing vector, for 48 hours. The cell lysates were immunoprecipitated using an anti-FLAG antibody and analyzed via immunoblotting using an anti-HA or anti-FLAG antibody. To detect endogenous SENP1 protein ubiquitination, MCF-7 cells expressing either MEL-18 or control shRNA were treated with 40 μM MG132 for 6 hours. Then, the samples were immunoprecipitated using an anti-SENP1 antibody and subjected to immunoblotting using an anti-Ub antibody.

Orthotopic xenografts and histopathological analysis. Five-week-old female nonobese diabetic/severe combined immunodeficient (NOD/SCID) mice were purchased from the Korea Research Institute of Bioscience and Biotechnology (Daejeon, Korea). To investigate the effect of MEL-18 on estrogen-independent tumor growth, 4 × 106 MCF-7 or T47D luminal cells expressing either lentiviral MEL-18 or control shRNA were injected into the mammary fat pads of female NOD/SCID mice on the left side (control) and the right side (MEL-18 shRNA) without the implantation of E2 pellets, and tumor formation was monitored. To examine the effect of MEL-18 on antiestrogen treatment, the mice were implanted subcutaneously with or without E2 pellets (0.72 mg/pellet; 60-day release) 1 week before cancer cell implantation. Approximately 4 × 105 control or MEL-18–silenced MCF-7 cells were then injected into the fat pads of the mice as described previously. After 1 week, the experimental animals were subcutaneously injected with or without a tamoxifen pellet (5 mg/pellet; 60-day release). For the combined treatment of xenografted mice with a PI3K inhibitor and tamoxifen, NOD/SCID mice bearing control or MEL-18–silenced MCF-7 cell–based tumors that were implanted with E2 pellets were subcutaneously injected with tamoxifen as described previously and/or treated with BKM120 (30 mg/kg, dissolved in a freshly prepared solution of 10% NMP and 90% PEG300) via oral gavage once daily for 2 weeks (6 days on/1 day off, 6IW) and twice weekly for an additional 2 weeks. To evaluate the effect of MEL-18 overexpression on the response of TNBC to tamoxifen in vivo, the NOD/SCID mice were orthotopically xenografted with 1 × 106 MDA-MB-231 cells or 4 × 104 MDA-MB-468 cells expressing either empty vector or lentiviral MEL-18 cDNA and were subcutaneously injected with tamoxifen (5 mg) or placebo pellets 1 week after cell implantation. Tumor growth was measured twice weekly for 4–7 weeks. The tumor volume was calculated as 1/2 × long diameter × short diameter2.

After the tumors were dissected, IHC analysis was performed using consecutive sections of tumors from 5 independent xenografted mice as described previously (13, 48). The results were scored by multiplying the percentage of positive cells by the staining intensity as described in the IHC staining section. A total score of 4 was selected as the threshold value. The results of the Ki-67 proliferative index and the apoptotic index based on TUNEL staining (Millipore) were quantified by measuring the percentage of positive cells.

Statistics. The significance of the differences between the controls and the experimental groups was determined using a 2-tailed Student’s t test. For multiple group comparisons and repeated measures of in vivo data, Welch ANOVA followed by Dunnett’s T3 test for unequal variances or repeated-measures ANOVA (RM ANOVA) followed by a post hoc LSD test for equal variances, respectively, were performed. Fisher’s exact test was used to examine the correlation of MEL-18 expression with the expression of hormonal receptors and SENP1, and with the clinicopathological variables in the human samples. The Kaplan-Meier curves for OS and DFS analyses were evaluated using the log-rank test. Univariate and multivariate survival analyses using Cox proportional hazard regression models were performed to evaluate independent prognostic factors. These analyses were performed using SPSS software (version 12.0). The difference in the MEL-18 expression levels between the breast cancer subtypes was analyzed via ANOVA with pairwise comparisons. Spearman’s rank correlation coefficient was used for the analysis of the correlation between 2 genes. Both analyses were conducted using the R statistical package. The Poisson distribution was calculated to evaluate the significance of the tumor incidence using SAS software. In all cases, P values of <0.05 were considered significant.

Study approval. All animal experiments were approved and performed in accordance with the Hanyang University Animal Care and Use Committee.

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