The mammalian ortholog of Drosophila MOF that acetylates histone H4 lysine 16 is essential for embryogenesis and oncogenesis

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The Mammalian Ortholog of Drosophila MOF That Acetylates Histone H4 Lysine 16 Is Essential for Embryogenesis and Oncogenesis

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The mammalian ortholog of the Drosophila MOF (males absent on the first) gene product is a histone H4 lysine 16-specific acetyltransferase. Recent studies have shown that depletion of human MOF (hMOF) in human cell lines leads to genomic instability, spontaneous chromosomal aberrations, cell cycle defects, altered nuclear morphology, reduced transcription of certain genes, and defective DNA damage response to ionizing radiation (IR). Here we show that MOF plays an essential role in mammals during embryogenesis and oncogenesis. Ablation of the mouse Mof gene (mMof) by gene targeting resulted in early embryonic lethality and cell death. Lethality correlated with the loss of H4 lysine 16 acetylation (H4K16ac) and could not be rescued by concomitant inactivation of ATM or p53. In comparison to primary cells or normal tissue, all immortalized human normal and tumor cell lines and primary tumors demonstrated similar or elevated hMOF and H4K16ac levels. Accordingly, MOF overexpression correlated with increased cellular proliferation, oncogenic transformation, and tumor growth. Thus, these data reveal that the acetylation of histone H4 at K16 by MOF is an epigenetic signature of cellular proliferation common to both embryogenesis and oncogenesis and that MOF is an essential factor for embryogenesis and oncogenesis.

MOF belongs to the MYST family of acetyltransferases, which have been associated with acute myeloid leukemia (MOZ), transcriptional silencing in Saccharomyces cerevisiae (SAS2 and YBF2/SAS3), interactions with human immunodeficiency virus Tat in humans (TIP60), and dosage compensation in Drosophila melanogaster (MOF), in addition to their role in DNA damage repair (2, 4, 12, 13, 17, 18, 43, 44, 46). Akhtar and Becker (1) demonstrated that Drosophila MOF is a histone acetyltransferase that acetylates chromatin specifically at histone H4 lysine 16 (H4K16). Depletion of human MOF (hMOF) in human cells results in the loss of acetylation at lysine 16 of histone H4 (6, 12, 41, 45, 46), strongly arguing that the highly conserved MOF protein may be the major histone acetyltransferase, which acetylates histone H4 at K16.

Acetylation at K16 of histone H4 (H4K16ac) is a prevalent and reversible posttranslational chromatin modification in eukaryotes, and recent studies have highlighted its significance. Shogren-Knaak and coworkers have found that a single histone H4K16ac modification modulates both higher-order chromatin structure and functional interactions between a nonhistone protein and the chromatin fiber (39). Shia and coworkers have demonstrated that the presence of H4K16ac and H2A.Z synergistically prevent the ectopic propagation of heterochromatin in the subtelomeric regions of yeast (36). Furthermore, it is well understood that H4K16ac disrupts higher-order chromatin structure, changes the functional interactions between chromatin-associated proteins (39), and serves as a switch for altering chromatin from a repressive to a transcriptionally active state in yeast and humans (36). Interestingly, Dou and coworkers reported that MOF-mediated histone acetyltransferase activity, specific for H4K16, is required for optimal transcription activation on a chromatin template in vitro and in vivo (6). The loss of monoacetylation at lysine 16 of histone H4 specifically at nucleosome repetitive sequences is a common hallmark of tumor cell lines and human cancer where it is progressively lost from early preneoplastic stages to the most malignant stage (8). Furthermore, inhibition of SIRT1 deacetylase in breast and colon cancer cells has been shown to cause increased acetylation of H4K16 at two specific endogenous promoters that correlated with decreased proliferation (29). In contrast, mouse embryonic fibroblasts (MEFs) deficient for SIRT1, have dramatically increased resistance to replicative senescence (5). These results demand further evaluation of H4K16ac in tumor and normal cells.

Vigorous cellular proliferation is common and essential during both embryogenesis and oncogenesis. Therefore, these two processes may potentially have common chromatin modification signatures characteristic of their proliferation status. Recent studies have demonstrated that hMOF depletion, resulting in the loss of H4K16 acetylation correlates with a decrease in DNA damage-induced activation of ATM and prevents ATM from phosphorylating downstream effectors, such as p53 and CHK2 (12, 45). hMOF physically interacts with ATM and
p53 (6, 12), and in vitro, hMOF binds to and acts synergistically with p53 to increase histone H4K16ac and target gene transcription (6). While H4K16ac is known to alter higher-order chromatin structure into a relaxed conformation (39), it is important to determine whether there is a correlation between this modification and cellular growth both during embryonic development and in the process of tumorigenesis.

In this study, we determined whether MOF, which specifically acylates H4K16, is required for cell growth and proliferation during either embryogenesis or tumorigenesis and whether proliferating tumors and tumor-derived cell lines demonstrated loss of MOF and H4K16 acetylation. Specifically, we analyzed the impact of mammalian MOF expression on embryonic development and oncogenic transformation, two processes that rely on cellular proliferation. We examined MOF and H4K16ac levels in single-cell zygotes through blastocyst-stage embryos and found that ablation of MOF correlated with loss of histone H4K16ac and paralleled embryonic lethality and cell death. Conversely, MOF overexpression increased H4K16ac levels, which correlated with oncogenic transformation and tumor growth. All tumor cell lines examined expressed hMOF and H4K16ac. Strikingly, primary human cells immortalized with the catalytic unit of telomerase (hTERT) have higher levels of hMOF and H4K16ac than primary cells do.

MATERIALS AND METHODS

Targeted mutagenesis. Prior mapping and sequence studies indicated the mouse Mof (mMof) gene is located on chromosome 7 at the end of a subtelo-meric region (see Fig. 1). An mMof gene-targeting vector was constructed from 129/Sv mouse DNA by replacing a genomic fragment containing part of exon 2, intron 2, exon 3, and part of intron 3 with a neomycin resistance gene cassette (see Fig. 2). A diphtheria toxin A gene cassette was also included in the targeting construct as negative selection against random integration. The construct was electroporated into 129/SvW9.5 embryonic stem (ES) cells, and G418-resistant clones were grown in the presence of 200 nM tamoxifen to yield mMof+/- Rosa26creERT2 ES cell clones. These clones were positive for telomerase (hTERT) and hMOF and H4K16ac were detected by Southern blot analysis confirmed by Western blot analysis. A conditional Mof allele was constructed by inserting a single loxP site together with an FRT-Banked hygromycin resistance gene cassette 1.5 kb upstream of the mMof transcription initiation site and a second loxP site within intron 3 (see Fig. 5). The construct was electroporated into W9.5 ES cells to generate mMof+/- ES cells. Using a knock-in strategy, the tamoxifen-inducible creERT2 fusion gene cassette (7) was inserted into the ubiquitously expressed Rosa26 locus by homologous recombination (11). Correctly targeted mMoflox/+; Rosa26<sup>loxP</sup>/ERT2-/- ES cells were cloned in the presence of 200 mM tamoxifen to yield mMoflox/+; Rosa26<sup>loxP</sup>/ERT2-/- ES cells. Electroporation of these cells with the conditional targeting vector then gave rise to mMoflox/-; Rosa26<sup>loxP</sup>/ERT2-/- and mMoflox/-; Rosa26<sup>loxP</sup>/ERT2-/- ES cell clones.

Staging and collecting of oocytes and embryos. Oocytes, fertilized eggs, and early embryos were collected from mice according to a previously described procedure (40). Oocytes and embryos were fixed for 10 min in 4% paraformaldehyde in phosphate-buffered saline (PBS) and then washed three times with PBS supplemented with 1% bovine serum albumin (BSA). Fixed oocytes and embryos were permeabilized in 0.5% Triton X-100 in PBS supplemented with 1% BSA for 25 min, incubated overnight at 4°C in antibody diluted in PBS supplemented with 1% BSA, then washed to nonspecifically bound antibody, and incubated in 2.5 μg/ml Texas Red-conjugated donkey anti-rabbit immunoglobulin G (IgG) for 1 h at room temperature. The embryos and oocytes were then placed in 0.4 mg/ml RNase in PBS supplemented with 1% BSA for 10 min and stained and mounted in 4′,6-diamidino-2-phenylindole (DAPI) with glycerol slow-fade mounting medium. Images were obtained on a Zeiss 410 Axiovert system. For each developmental panel, contrast and brightness remained constant. Approximately 40 oocytes/embryos were analyzed for a particu-
reaction mixture contained 1 mg/ml DNase-treated RNA, 0.25 mg/ml pdN6 random primers (Roche Diagnostic Corporation), first-strand buffer (GIBCO-BRL), 0.5 mM deoxyribonucleoside triphosphate (Roche Diagnostic Corporation, Indianapolis, IN), and 200 units Moloney murine leukemia virus reverse transcriptase (GIBCO-BRL), and the mixtures were incubated for 1 h at 37°C. PCR was performed by using gene-specific primers along with the primers for β-actin. cDNAs of paired samples (tumor and normal tissue) were analyzed with ABI Prism 7700 (Applied Biosystems) with SYBR green ROX mix (Abgene, United Kingdom). Each cDNA was analyzed in triplicate, and dihydrofolate reductase sequences used for quantification are available upon request. The products of the reverse transcriptase PCRs were analyzed by gel electrophoresis, and they gave single bands of the appropriate amplicon size.

Mice and tumor irradiation. Eight-week-old NMRI nu/nu male mice were maintained in a pathogen-free mouse colony for the duration of experiments. Mice were randomly distributed four per cage, and each mouse was labeled with a code on the ear. Two million exponentially growing RKO cells with and without hMOF overexpression in a volume of 20 μl were injected (intramuscularly) in the right thigh flank, and the mice were checked daily for tumor appearance as described previously (32). Animals with a tumor of 8 mm in mean diameter were locally irradiated with a single dose of 25 Gy using a 8-MeV linear particle accelerator (dose rate of 1 Gy/min). For the regrowth of tumors, the previously dissected, tumor-bearing mice were checked daily for tumor reappearance as described previously (32). Animals with a tumor of 8 mm in mean diameter were locally irradiated with a single dose of 25 Gy using a 8-MeV linear particle accelerator (dose rate of 1 Gy/min). For the regrowth of tumors, the previously described protocol was followed (32).

Chemotaxis assay. Migration assays were done in 24-well cell culture chambers with 8-μm-pore membranes. The lower surface of the membrane was pre-coated with fibronectin (25 μg/ml). Cells were resuspended in chemotaxis buffer (DMEM, 0.1% bovine serum albumin, 12 mM HEPES) at 2.5 × 10^6 cells/ml, and 150 μl of cells from each sample was loaded into the upper chamber. Chemotaxis buffer (0.6 ml) containing DMEM, 10% FBS, epidermal growth factor (EGF) (20 ng/ml), and insulin growth factor (IGF) (20 ng/ml) was dispensed into the lower chamber. The plates were incubated for 24 h at 37°C in 5% CO₂. After incubation, the inserts were removed carefully, and the cells were fixed and stained using the HEMA 3 staining kit (Fisher Scientific Company, MI). Migrated cells were counted in a minimum of five high-power fields (magnification of ×100).

RESULTS

Loss of MOF and H4K16 acetylation results in early embryonic lethality. MOF mRNA is expressed ubiquitously in all human tissues (Fig. 1A). The mouse Mof gene (mMof) localizes on chromosome 7 (Fig. 1B) and encodes a protein product of ~58 kDa, a molecular mass similar to that of human MOF protein (Fig. 1C) (12, 42). To determine the physiological significance of mammalian MOF, we disrupted the mMof gene by homologous recombination in embryonic stem cells (Fig. 2A) and generated germ line-transmitting chimeras. Heterozygous (mMof+/−) intercrosses yielded wild-type (mMof++/−) and heterozygous (mMof+/−) offspring pups but no homozygous mMof null mutant pups (Fig. 2B). The complete absence of homozygous Mof null mutants in all litters examined implied that Mof deficiency is lethal to embryos (Fig. 2B).

We then determined the stage of lethality by analyzing embryos from mMof+/− intercrosses at different times postcoitum. In the litters of mice at E7.5 and E8.5 that we dissected, we found approximately 25% empty or necrotic deciduas (Fig. 2C), indicating that Mof null mutant deciduas contained clusters of cells within a small sac or some giant cells only (Fig. 2C), indicating that Mof-deficient embryos are capable of implantation but die prior to the onset of gastrulation.

The observation that no viable mMof−/− embryos are found at the E7.5 stage of development led us to investigate the expression and localization of MOF protein and H4K16ac status during early embryogenesis (single-cell zygote to preimplantation blastocyst) (Fig. 3A). PCR-based genotyping revealed that about 25% of all zygotes did not have the Mof gene (Fig. 3B). MOF protein localized throughout the entire zygotic cell (whether mMof++/+, mMof+/−, or mMof−/−), including the cytoplasmic and chromatin regions, indicating a strong maternal contribution of MOF. In the single-cell zygotes, both male and female pronuclei chromatin in the fertilized egg stained equally strongly for acetylated histone H4K16 (H4K16ac) (Fig. 3C, top panel). All zygotes were positive for MOF and H4K16ac staining; however, about 25% of the zygotes did not have the Mof gene (Fig. 3B). Through the first few cleavages, until the 16-cell stage embryo is reached, neither MOF nor H4K16ac immunofluorescence distinguishes mMof−/− embryos from the mMof++/+ or mMof+/− embryos (Fig. 3C and D). This is most likely due to the abundance of maternal MOF protein present in mMof+/− oocytes, which probably allowed for continued cleavage during early embryonic development and normal levels of H4K16ac in the chro-
matin. At the 32-cell stage, \( mMof^{+/+} \) or \( mMof^{-/-} \) embryos have increasingly distinct nuclear signals for MOF (Fig. 3D, top panel). H4K16ac levels in Mof null mutants at this stage remained unaffected compared to the levels in heterozygous or wild-type embryos.

Starting at the morula stage, marked differences between \( mMof^{+/+} \) and \( mMof^{-/-} \) embryos become apparent. As the maternal MOF diminishes, acetylation of H4K16 becomes undetectable from this stage (Fig. 3E). MOF protein and H4K16ac are barely detectable in \( mMof^{-/-} \) embryos at the blastocyst stage of development (Fig. 3F). Very interestingly, some cells of the \( mMof^{+/+} \) late morula stage express higher levels of MOF and higher levels of H4K16ac (Fig. 3E, top panel), a pattern seen among several embryos at this stage. The polarized configuration of these cells and the upcoming differentiation of trophoderm and inner cell mass (ICM) (Fig. 3F) suggest that these cells may be the progenitors of the ICM. This is further substantiated by the appearance of differenti-
ated trophoblasts and pluripotent undifferentiated ICM cells in the \(\text{mMof}^{+/+}\) blastocyst (Fig. 3F). ICM cells have convincingly higher levels of MOF protein than trophectoderm cells, and they also have higher levels of H4K16ac. These observations are consistent with previous results with regard to the higher levels of H4K16ac in ES cells compared to trophectoderm (21). The increased acetylation of H4K16 in ES cells is suggestive of the significance of this chromatin modification for rapid proliferation during early embryonic development. Eventually, complete depletion of MOF and loss of H4K16ac from a few blastocysts (following Mendelian ratios) was observed (Fig. 3F and data not shown). This correlated with the embryos exhibiting a marked delay in developmental progression, sluggish hatching and implantation, proliferation arrest, and death before gastrulation. These embryos were identified by genotyping as \(\text{mMof}\) null embryos (data not shown). Retarded developmental progression became more evident as the embryos reached the blastocyst stages (Fig. 3F). Curiously, both the interphase chromatin and metaphase/anaphase chromosomes show comparable H4K16ac levels that are confined to the DAPI-stained DNA regions (Fig. 3F). A similar phenomenon was reported for H4K16ac in \textit{Drosophila} (19). The deformed nuclear morphology observed by DAPI staining in the \(\text{mMof}^{-/-}\) blastomeres at the morula stage and also the blastocyst stage (Fig. 3F) could be a precursor of the upcoming catastrophic effects on development.

\textbf{Inactivation of ATM and p53 does not rescue lethality of \(\text{mMof}\) deletion.} Prior studies have reported that depletion of hMOF resulted in a G2/M arrest (46) that could be partly rescued by inactivation of specific cell cycle checkpoint genes. Therefore, we examined whether the delayed developmental progression and lethality of \(\text{mMof}^{-/-}\) embryos could be rescued by inactivating genes such as \textit{ATM} or \textit{p53}, which are involved in cell cycle control (20, 22, 27, 38). Although knockdown of hMOF in human cells results in a G2/M checkpoint arrest (46), inactivation of ATM or p53 could not rescue or ameliorate the early embryonic lethality of \(\text{mMof}\) nullizygous embryo (data not shown). We determined the influence on growth due to \(\text{mMof}\) haploinsufficiency in \textit{Atm} heterozygous and \textit{Atm} null backgrounds by monitoring the health and sur-

\begin{figure}
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\caption{Dynamics of MOF and H4K16ac during early embryogenesis. (A) Cell proliferation of fertilized zygotes. Some zygotes showed large and slow proliferation as indicated by the white arrow. (B) PCR-based genotyping of zygotes from intercrosses of \textit{mMof}^{+/+} mice. (C) Maternally expressed MOF and H4K16acetylation in one-, two-, and eight-cell embryos. (D) \textit{mMof} null embryos still have maternal MOF and H4K16ac until the 32-cell stage. (E) Reduced MOF and H4K16ac in the morula stage of \textit{mMof} null embryos compared to the corresponding wild-type embryos. (F) \textit{mMof} null blastocysts differentiated into inner cell mass (ICM) and trophectoderm show loss of MOF and H4K16ac. Note that in the wild-type blastocysts, MOF and H4K16ac staining is more intense in ICM cells than in trophectoderm cells. The arrows point to the H4K16ac-positive metaphase cell. DIC, differential interference contrast.}
\end{figure}
heterozygosity in Atm remained healthy and survived the first year of life. Interestingly, mMof heterozygosity in a p53-deficient background (mMof+/−/p53−/−) resulted in death at an earlier age compared to p53 null mice (Fig. 4C and data not shown).

Reduced mMof levels correlate with decreased H4K16ac, cell proliferation, cell survival, and increased genomic instability. To examine the biological function of mMof at the cellular level, we attempted to generate homozygous mutant ES cells by increasing the G418 concentration to force homogenization and by sequential gene targeting of mMof+/−/ ES cells using a mMof-hygromycin resistance gene vector (data not shown). However, no homozygous mMof−/− ES cells could be obtained, suggesting that Mof function is indispensable for viability and/or proliferation of ES cells.

Thus, we designed a conditional mMof allele (Mofflox) by flanking exons 1 to 3 with loxP sites (Fig. 5A) and generated mMoflox+/+ ES cells. To inactivate the conditional allele by cre-mediated recombination, we introduced the tamoxifen-inducible creERT2 fusion gene into the ROSA26 locus (ROSA26creERT2) using a knock-in strategy and subsequently generated mMofflox+/+Rosa26creERT2+ and mMofflox/+Rosa26creERT2+ ES cells. The phenotypic consequences of MOF deficiency were then determined by tamoxifen-induced expression of Cre recombinase and inactivation of the conditional Mofflox allele (Fig. 5A and B). Deletion of Mof resulted in the subsequent loss of MOF protein, loss of acetylation of histone H4 at K16 (Fig. 5C), and decreased cellular proliferation (Fig. 5D). Heterozygous mMof (mMof+/−) MEFs also had reduced levels of MOF (Fig. 6A) and demonstrated a modest increase in population doubling time (Fig. 6B), decreased IR-induced γ-H2AX focus formation (Fig. 6C), and a slight decrease in survival after IR exposure (Fig. 6D). The decreased survival in mMof+/− MEFs could be due to defective repair of IR-induced single- and double-strand DNA breaks. MOF, a chromatin-modifying factor, may have a critical role in the repair of DNA cross-links. We also compared the effect of mitomycin C-induced DNA cross-links on mMof+/− and mMof−/− MEFs. Cell killing after mitomycin C treatment was higher in mMof−/− MEFs than in mMof+/− MEFs (Fig. 6E).

One mechanism that could contribute to the altered growth characteristics of haploinsufficient mMof cells is increased genomic instability. This was substantiated by the observation of a modestly increased ratio of normochromatic to polychromatic erythrocytes and an increased frequency of micronucleus occurrence in erythrocytes from mMof−/− mice compared to mMof+/− mice (Table 1). The higher frequency of spontaneous micronucleus formation observed in mMof+/− mice is consistent with the higher spontaneous chromosome aberration rate observed in cultured mMof+/−/ MEFs and in phytohemagglutinin-stimulated lymphocytes isolated from mMof−/− mice (Table 2 and data not shown). A reduced level of IR-induced γ-H2AX focus formation was also observed in heterozygous mMof cells compared to wild-type mMof cells. Interestingly, reduced levels of mMof increased genomic instability and decreased survival after IR or mitomycin C exposure, while total loss resulted in cell lethality.

FIG. 4. Influence of mMof heterozygosity on the survival of mice with different genotypes. (A and B) Body weight (A) and cumulative survival (B) of Atm+/+Mof+/+, Atm+/−Mof+/+, Atm−/−Mof+/+, Atm+/+Mof−/−, and Atm−/−Mof−/− mice. The mice were weighed weekly from weaning (−21 days) to adulthood. The differences in the weight and survival of Atm+/+Mof+/+ and Atm−/−Mof−/− mice are modest, but the differences are statistically significant (P < 0.05 determined by the chi-square test). (C) Cumulative survival of p53+/+/Mof+/+, p53+/−Mof−/−, p53−/−Mof−/−, and p53−/−Mof+/+ mice. The cumulative survival was plotted according to Kaplan-Meier analysis.
FIG. 5. mMof is essential for proliferation and/or viability of ES cells. (A) Conditional inactivation of mMof. A partial restriction map of the genomic region containing mMof exons 1 to 4 (black boxes numbered 1 to 4) is shown at the top, followed by a diagram of the targeting vector used for insertion of the FRT-flanked neomycin cassette and loxP sites into the mMof gene (bottom). A diphtheria toxin A gene cassette is also included in the targeting construct as a negative selection marker. The wavy line represents plasmid sequence. The restriction sites shown are BglII (B), EcoRI (E), Sall (S), and Sphi (Sp). (B) Southern blot analysis showing cre-mediated recombination of the floxed allele in mMofflox/H11001/Rosa26creERT2/H11001 and mMof/H9004flox/flox/Rosa26creERT2/H11001 ES cells after tamoxifen treatment. Genomic DNA was prepared from mMof/H9004flox/flox/Rosa26creERT2/H11001 (lanes 1, 3, 4, 7, 8, 11, 12, 15, and 16) or mMofflox/H11001 (lanes 2, 5, 6, 9, 10, 13, 14, 17, and 18) collected at 0, 24, 36, 48, and 60 h from cells treated with 200 nM tamoxifen (Tam) or not treated with tamoxifen (H11002). Note that after 24 h, the conditional (Cond) Mof allele is fully recombined in the presence of tamoxifen. The positions of molecular size markers in lane M (in kilobases) are indicated to the left of the gel. WT, wild type. (C) Western blot analysis for MOF and H4K16ac levels in mMofflox/H11001/Rosa26creERT2/H11001 ES cells harvested at 0, 24, 48, and 60 h from cells treated with 200 nM tamoxifen (Tam) or not treated with tamoxifen (H11002). (D) Proliferation of mMofflox/Rosa26creERT2/H11001 and mMof/H9004flox/Rosa26creERT2/H11001 ES cells with or without tamoxifen treatment. Cell numbers were determined at different time points to determine the population doublings in cells with and without mMof.
MOF levels correlate with the frequency of oncogenic transformation. One of the hallmarks of malignant transformation is genomic instability, which promotes a wide range of mutations, including structural and numerical alterations of chromosomes. In order to gain further insight into the function of mammalian MOF during oncogenesis, we examined cells expressing either mutant (ΔmMof [Fig. 7A and unpublished data]) or wild-type mMof for IR-induced cell killing and oncogenic transformation. Cells expressing ectopic mMof have higher levels of mMof and H4K16ac than cells expressing ΔmMof do (Fig. 7B). Cells expressing ΔmMof had decreased survival (Fig. 7C) and reduced spontaneous and IR-induced oncogenic transformation rates compared to cells overexpressing mMof (Fig. 7D) as determined by focus formation described previously (15). We also determined the levels of mMof and H4K16ac in mouse tumors and normal tissues...
and found that tumor tissues have increased levels of MOF and H4K16ac in comparison to normal tissues (Fig. 7E).

Cells with prolonged life span have higher hMOF and H4K16ac levels. A prerequisite for oncogenic transformation is the acquisition of prolonged life span. Since most immortalized cells and tumors have telomerase activity (16) and expression of the catalytic unit of telomerase (hTERT) prolongs the life span of primary fibroblasts (3, 47, 48), we determined whether MOF levels change in cells with a prolonged life span. hMOF levels were compared in isogenic cells with and without hTERT expression. Comparison of hMOF and H4K16ac levels in these isogenic cell lines revealed that hMOF and H4K16ac levels are higher in cells where life span has been prolonged by ectopic expression of hTERT (Fig. 8A).

Tumors and tumor-derived cell lines have not lost MOF expression and H4K16ac levels. As hMOF is required for acetylation of H4K16 and cellular proliferation, we compared hMOF expression in various tumors and normal tissues. Consistent with the higher levels of hMOF seen in rapidly proliferating cells, hMOF mRNA expression was detected in all of the 300 different breast (n = 132), lung (n = 74), and prostate (n = 94) tumors examined (Fig. 8B and data not shown). Irrespective of tumor type, approximately 25 percent of normal tissue samples had reduced levels of hMOF mRNA expression than the corresponding tumor tissue sample did (Fig. 8B and data not shown). However, hMOF protein and H4K16ac were found in the entire tumor and immortalized cell lines examined (Fig. 8C and D and data not shown). Tumor cells consistently demonstrated higher levels of hMOF and H4K16ac, further supporting the notion about the relationship between the status of H4K16ac status and cellular proliferation.

MOF levels correlate with tumor growth. To determine whether hMOF levels influence tumor growth, we used a standard nude mouse xenograft assay to examine tumor growth and its response to IR exposure. Knockdown of hMOF in colorectal carcinoma (RKO) cells (Fig. 9A) inhibited cell growth. Conversely, overexpression of hMOF increased H4K16ac (Fig. 9B) and accelerated proliferation (Fig. 9C). RKO cells, with or without overexpression of hMOF, were injected into mice, and when the tumors reached 8 mm in size, the tumors were locally irradiated with a single 25-Gy dose. Untreated tumors arising from injected RKO cells overexpressing hMOF grew rapidly compared to control cells (Fig. 9D). Tumors from RKO cells, with and without hMOF overexpression, grew at relatively constant rates, whereas radiation treatment (single dose of 25 Gy) caused temporary shrinkage of the tumors, followed by regrowth in most of the tumors. Interestingly, tumors from RKO cells with hMOF overexpression regrew faster than control cells. Two months after irradiation, ~20% of the tumors from control cells were below detectable levels compared to only ~8% tumors derived from cells overexpressing hMOF. An immediate relapse of tumor growth was much more prominent in cells expressing hMOF. These results suggest that hMOF promotes tumor growth.

We also tested whether hMOF could influence cell migration. RKO cells with and without hMOF overexpression were subjected to a chemotaxis assay conducted in the presence and absence of EGF and IGF, factors shown to induce chemotaxis in various cell types. FBS (10%) was utilized as a positive control. Both cell types migrated towards 10% FBS, but there was a modest enhancement of migration capability in cells overexpressing hMOF compared to control cells (Fig. 9E). Cells overexpressing hMOF also showed significantly increased migration towards both EGF and IGF compared to control cells. These results are consistent with a role for MOF in oncogenesis.

DISCUSSION

There are two known histone acetyltransferase complexes that modify histone H4 at K16; the MSL (male-specific silencing) complex in humans and flies, and the SAS (something about silencing) complex in yeast cells (1, 13, 41). The MSL complex specifically acetylates H4K16 in Drosophila and humans. In human cells, knockdown of hMOF results in the loss of H4K16ac (12, 41, 46). H4K16 acetylation has been shown to destabilize nucleosomes and correlates with regions of chromatin decondensation (39). Here, we report the first extensive study showing that MOF is required for proliferation during embryogenesis and in oncogenesis. However, the exact role of MOF in these processes remains to be determined. An intriguing possibility is that MOF acetylation of histone H4 at K16 may have a regulatory role during transcription (1), which is poorly understood in mammals, but well documented in yeast and Drosophila (36, 37). The significance of H4K16 acetylation lies in the fact that in budding yeast, most of the genome exists in a decondensed state with more than three fourths of histone H4 acetylated at lysine 16 (28, 37).
scriptionally enhanced X chromosome of male flies, a site of ubiquitous H4K16ac, is also decondensed (1). In human cell lines, decreased levels of hMOF correlate with loss of H4K16ac and is associated with defective DNA repair (12). In this study, we found that the loss of H4K16ac correlated with the progressive depletion of maternal MOF during embryogenesis in \textit{mMof} null embryos. In wild-type \textit{mMof} embryos, the rapidly proliferating ICM cells have convincingly higher levels of MOF protein than trophectoderm cells, which is consistent with previous results showing higher levels of acetylated H4K16 in ES cells than in trophectoderm cells. Thus, increased acetylation of H4K16 in ES cells is indicative of the significance of this chromatin modification for proliferation during development. Complete ablation of MOF and loss of H4K16ac results in a marked delay in developmental progression, sluggish hatching and implantation, proliferation arrest, and death.

The loss of cell proliferation could be due to cell cycle arrest specifically induced by p53 and by ATM as suggested by a previous report of G2/M arrest in hMOF knockdown cells (46). In addition, hMOF has been reported to acetylate p53 at lysine 120, and this acetylation may help distinguish between the cell cycle arrest and apoptotic functions of p53 (45). If the \textit{mMof} depletion-dependent cell cycle arrest were the cause of embryonic lethality or cellular death, then depletion of p53 or ATM should have rescued or at least partially ameliorated the observed embryonic lethality. However, our results do not support this hypothesis.

Inactivation of the \textit{mMof} gene in ES cells caused depletion

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**FIG. 7.** The level of mMof protein correlates with cell survival and oncogenic transformation. (A) Strategy for cloning the \textit{mMof} gene and its domains. mMof protein is denoted at the top with a line representing 458 amino acids. Five different fragments of \textit{mMof} cDNA encoding full-length mMof protein with three domains (chromodomain region, zinc finger, and acetyl coenzyme A (acetyl Co-A) binding site) are diagrammed. The five different fragments were generated by PCR using specific primers. All clones are drawn to approximate scale. Each fragment is subcloned into pBABE retroviral or pcDNA3.1 vectors. The fragment designated \textit{ΔmMof} showed dominant-negative activity for cell survival and was used in transformation assays. (B) Western blot analysis to determine the levels of MOF and H4K16ac in mouse 435 and 743 fibroblasts used in the analysis of the assays shown in panels C and D. 435 fibroblasts are mouse cells with wild-type ATM, while 743 fibroblasts are ATM null cells. Lanes 1, 3, and 4 are 435 cells transfected with the described cDNAs. HeLa cell extracts were used as a positive control for detection of MOF protein in mouse cell lines. In panels B and C, the control is 435 mouse fibroblasts. (C) Cell survival of 435 fibroblasts transfected with empty vector, 435 fibroblasts expressing wild-type mMof or \textit{ΔmMof}, and 743 cells (positive control) determined by colony-forming assay. (D) Transformation incidence following exposure to 1 Gy of gamma rays in 435 (\textit{Atm}^{-/-}) mouse cells, 435 cells with empty vector, 435 cells with wild-type mMof, and 435 cells with \textit{ΔmMof} expression. The spontaneous and IR-induced morphological transformation of 435 cells with and without overexpression of mMof was determined as described previously (15). (E) Levels of MOF and H4K16ac in normal thymus (N) and tumor tissues (T1 and T2) from mice. T1 and T2 are samples of two different thymic lymphomas.
of Mof protein accompanied with loss of acetylated H4K16 and resulted in reduced proliferation and ultimately cell death. Taken together with the lack of success in deriving homozygous Mof mutant ES cells, these experiments strongly suggest that Mof function is indispensable for cellular proliferation and/or viability. These results also raised the question of whether tumor cells can survive in the absence of MOF and the associated loss of H4K16 acetylation.

Multiple assays were utilized previously to quantitate H4K16 monoacetylation at the global level and genome region/locus-specific level, and the data suggested that loss of monoacetylation at H4K16 occurs in tumors and tumor-derived cell lines (8). Our results, however, demonstrate that tumors and tumor-derived cell lines have similar or higher levels of hMOF or H4K16ac compared to those of normal control cells (Fig. 7E and 8 and data not shown). Similar results were found in multiple different transformed cell lines (Fig. 8 and data not shown). Moreover, we found that primary cells have lower levels of hMOF and H4K16ac than the corresponding isogenic hTERT immortalized cells do (Fig. 8A). These in vitro results were also supported by the in vivo hMOF expression analysis of 300 different tumors, which demonstrated no loss of hMOF expression. In addition, tumor cells with higher levels of hMOF had faster initial growth and immediate regrowth (recurrence) of tumors after irradiation exposure (Fig. 9D), suggesting that hMOF promotes cellular proliferation. Therefore, after examination of a large number of tumor-derived cell lines and tumor samples, we propose that hMOF and H4K16ac may be required for the process of transformation, either in vitro or in vivo.

Intriguingly, MOF overexpression was associated with both increased K16H4 acetylation and increased cell proliferation (12, 46; also the present study), while cells treated with SIRT1 inhibitors had increased K16H4 acetylation levels but a reduction in cell proliferation (29). Thus, although MOF seems to be closely associated with cell proliferation, the relationship between the H4K16 acetylation status and cell proliferation requires further study.

The loss of MOF and H4K16ac correlates with increased genomic instability (Tables 1 and 2 and Fig. 6) (12, 46), which is considered an important step in cancer development because it can greatly accelerate the genetic changes leading to tumor cell progression (14). However, induction of genomic instability and increased radiosensitivity caused by depletion of MOF result in decreased oncogenic transformation, whereas overexpression of MOF resulted in increased oncogenic transformation (Fig. 7C and D); this suggests that the loss of MOF is probably not a marker of oncogenesis.

Collectively, our data suggest that the requirement for MOF during tumor cell proliferation is similar to that during embryogenesis prior to tissue differentiation. The role of MOF in cellular proliferation is supported by the following. (i) There is a strong correlation observed between the ectopic expression of the catalytic unit of telomerase (hTERT) and the levels of hMOF and H4K16ac seen in isogenic cell systems (Fig. 8A). (ii) Depletion of MOF results in cellular lethality. (iii) Overexpression of MOF results in enhanced oncogenic transformation and faster relapse of tumor growth after radiation treatment (Fig. 7D and 9D and E). Thus, the results suggest that expression of hMOF and acetylation of H4K16 are linked with proliferation status and is supported by the fact that all the tumor-derived cell lines and immortalized cell lines examined have both hMOF and acetylated H4K16. These novel observations presented here provide a foundation for future molec-
ular studies on the significance of epigenetic modifications in varied contexts of embryonic development, tumorigenesis, and DNA metabolism.

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FIG. 9. MOF influences cell population doubling and tumor growth. (A) Small interfering RNA (siRNA)-mediated reduction of hMOF protein in RKO cells. hMOF siRNA and control Luc siRNA have been described previously (12). (B) RKO cells transfected with green fluorescent protein-tagged hMOF (GFP-hMOF) have higher levels of H4K16 acetylation. (C) Population doubling of RKO cells with overexpression of hMOF and knockdown of hMOF. Knockdown of hMOF was done as described previously (12). (D) The effect of gamma irradiation treatment on tumor growth in mice. Eight-week-old NMRI nu/nu male mice were injected with 2 million exponentially growing RKO cells with and without overexpression of hMOF in the right thigh. The data points are the averages of eight mice for untreated tumors, six mice for unincured treated tumors, and three mice for the locally controlled tumors. Animals with a tumor size 8 mm in diameter were locally irradiated with a single dose of 25 Gy and examined for tumor size. (E) For chemotaxis assay, cells were seeded in the presence of EGF and IGF (20 ng/ml) by using 24-well plates containing 8.0-μm-pore inserts (Costar Corporation, Kennebunk, ME). FBS (10%) was used as a positive control. The number of cells in five high-power fields (5 HPF) (magnification of ×100) was counted. The experiments were done three times, and the data are presented as the means ± standard errors (error bars) (P < 0.05 determined by the chi-square test).


