Physical and Functional Interactions between the Histone H3K4 Demethylase KDM5A and the Nucleosome Remodeling and Deacetylase (NuRD) Complex*§

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Histone H3K4 methylation has been linked to transcriptional activation. KDM5A (also known as RBP2 or JARID1A), a member of the KDM5 protein family, is an H3K4 demethylase, previously implicated in the regulation of transcription and differentiation. Here, we show that KDM5A is physically and functionally associated with two histone deacetylase complexes. Immunoaffinity purification of KDM5A confirmed a previously described association with the SIN3B-containing histone deacetylase complex and revealed an association with the nucleosome remodeling and deacetylase (NuRD) complex. Sucrose density gradient and sequential immunoprecipitation analyses further confirmed the stable association of KDM5A with these two histone deacetylase complexes. KDM5A depletion led to changes in the expression of hundreds of genes, two-thirds of which were also controlled by CHD4, the NuRD catalytic subunit. Gene ontology analysis confirmed that the genes commonly regulated by both KDM5A and CHD4 were categorized as developmentally regulated genes. ChIP analyses further demonstrated the stable association of KDM5A with these two histone deacetylase complexes. KDM5A depletion led to changes in the expression of hundreds of genes, two-thirds of which were also controlled by CHD4, the NuRD catalytic subunit. Gene ontology analysis confirmed that the genes commonly regulated by both KDM5A and CHD4 were categorized as developmentally regulated genes.

**Background:** Dynamic changes in histone modifications and chromatin structure are tightly linked to transcriptional regulation.

**Results:** KDM5A, a histone H3K4 demethylase, physically interacts with the nucleosome remodeling and deacetylase (NuRD) complex.

**Conclusion:** KDM5A and the NuRD complex cooperatively function to control developmentally regulated genes.

**Significance:** Elucidating the functional interplay between histone-modifying enzymes and chromatin remodeling machineries helps clarify development-related gene regulation.

Histone H3K4 demethylation activity is tightly linked with histone deacetylase (HDAC) activities that target histone H3 lysine 4 (3, 11, 14, 17, 22). As trimethylation at this site (H3K4me3) is highly associated with transcriptional start sites of actively transcribed genes, KDM5 members are thought to regulate the expression of genes encoding developmental regulators. It is widely accepted that the histone-modifying enzymes are assembled into multisubunit complexes that enable the coordinated action of distinct activities to efficiently regulate chromatin remodeling (23, 24). Human KDM5A has been identified in SIN3B-containing histone deacetylase (HDAC) complexes (22), suggesting that its demethylation activity is tightly linked with histone deacetylation processes. The SIN3B-HDAC complex also contains MRG15, a chromodomain protein that binds to H3 methylated

A strict regulation of gene expression patterns is essential for cellular differentiation during development. Control of gene expression is tightly linked to the chromatin structure, which is dynamically regulated by the combined actions of histone-modifying enzymes and chromatin remodeling machineries. KDM5A (also known as RBP2 or JARID1A) was first identified as a factor that interacts with the retinoblastoma gene product (RB) (1), and it has been shown to be involved in diverse biological processes such as cellular differentiation (2, 3), senescence (4, 5), tumorigenesis (6–8), circadian oscillation (9), and mitochondrial biogenesis (10). KDM5A is a member of the four KDM5 protein family, which also includes KDM5B (PLU-1/JARID1B), KDM5C (SMCY/JARID1C), and KDM5D (SMCY/JARID1D), all of which are associated with development and disease (11–16). Although mammals have four KDM5 family members, other organisms have only one homologue; the homologues in *Drosophila (LID)* and in *Caenorhabditis elegans (RBR-2)* also play critical roles in developmental processes (17–21).

KDM5 family members contain an evolutionarily conserved JmJ-C domain and were found to possess histone demethylase activities that target histone H3 lysine 4 (3, 11, 14, 17, 22). As trimethylation at this site (H3K4me3) is highly associated with transcriptional start sites of actively transcribed genes, KDM5 members are thought to regulate the expression of genes encoding developmental regulators. It is widely accepted that the histone-modifying enzymes are assembled into multisubunit complexes that enable the coordinated action of distinct activities to efficiently regulate chromatin remodeling (23, 24). Human KDM5A has been identified in SIN3B-containing histone deacetylase (HDAC) complexes (22), suggesting that its demethylation activity is tightly linked with histone deacetylation processes. The SIN3B-HDAC complex also contains MRG15, a chromodomain protein that binds to H3 methylated

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†This article contains supplemental Table S1.

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§The abbreviations used are: HDAC, histone deacetylase; NuRD, nucleosome remodeling and deacetylase; Muv, multivulva; IP, immunoprecipitate; TSS, transcriptional start site; qRT, quantitative RT; synMuv, synthetic multivulva.
at lysine 36 (H3K36me) (25), implying functional interplay between H3K4me3 and H3K36me. In Drosophila, the KDM5 homologue LID forms two distinct complexes with dSIN3, RLAf and LAF, and each complex functions with histone chaperones, NAP1 and ASF1, respectively, to silence NOTCH-regulated genes (26). Because human KDM5A is involved in diverse biological processes, it is likely that KDM5A functions cooperatively with other chromatin-modulating factors to regulate gene expression during developmental processes.

The nucleosome remodeling and histone deacetylation (NuRD) complex mediates transcriptional repression by regulating chromatin structure in mammalian cells (27). The NuRD core complex consists of HDAC1/2, histone-binding protein RbAp46/48, ATP-dependent chromatin remodeler Mi-2α/β (CHD3/CDH4), metastasis-associated factor (MTA1/MTA2/MTA3), methyl-DNA-binding protein (MBD2/MBD3), and GATA2 (24, 28). This complex has both histone deacetylase and nucleosome remodeling activities (29–32) and functions together with other transcriptional regulators in developmental processes (33, 34) and tumorigenesis (35).

Here, we report the physical and functional association of human KDM5A and the NuRD complex. A proteomic survey of proteins that interact with KDM5A revealed that KDM5A stably associates with two distinct HDAC complexes, the SIN3B-containing HDAC and NuRD complexes. Comparison of gene expression changes in cells depleted of KDM5A or the NuRD complex component, CHD4, showed that hundreds of developmentally regulated genes are shared targets of KDM5A and CHD4. The cooperative functioning of KDM5 and the NuRD complex was also confirmed in C. elegans vulva development. Our results provide a conserved molecular mechanism for the interplay of histone demethylation and ATP-dependent chromatin remodeling.

**EXPERIMENTAL PROCEDURES**

**Cell Culture**—T-Rex HeLa (Invitrogen) and MCF7 cells were cultured in minimum Eagle’s medium (Nacalai Tesque) supplemented with 1 mm sodium pyruvate (Invitrogen). HeLa (CCL-2; ATCC), HEK293T, and U2OS cells were cultured in DMEM (Nacalai Tesque). All culture media were supplemented with 10% fetal calf serum (Invitrogen). T-Rex HeLa cells expressing tetracycline-inducible FLAG-KDM5A were selected and maintained in medium containing 100 µg/ml puromycin (Invivogen), and isolated clones were maintained in medium containing 100 µg/ml puromycin (Invitrogen).

**Antibodies**—The antibodies used in this study were as follows: anti-histone H3 (ab1791, Abcam); anti-H3K4me3 (MAB10304, MAB Institute, Inc.); anti-H3K4me2 (MAB10303, MAB Institute, Inc.); anti-H3K36me3 (MAB10303, MAB Institute, Inc.); anti-FLAG M2 (Sigma); anti-KDM5A (Bethyl, A300-28957, Santa Cruz Biotechnology); anti-PF1 (NB100-81671, Novus); anti-ZMYND8/PRKCBP1 (H00023613, Abnova); anti-CHD4 (H00001108, Abnova); anti-MTA2 (M1194, Sigma); anti-GATA2A (HPA006759, Sigma), anti-KDM1A/LSD1 (07–705, Millipore); and anti-TUBULIN (T5168, Sigma). Anti-MRG15 rabbit polyclonal antibodies were previously described (22). Anti-KDM5A rabbit polyclonal antibodies were prepared using a GST fusion protein containing residues 1622–1690 of KDM5A. Anti-EMSY rabbit polyclonal antibodies were prepared using a GST fusion protein containing a C-terminal EMSY fragment (residues 1013–1313).

**Plasmids**—cDNAs of human MRG15 (NM_006791), KDM5A (NM_001042603), EMSY (NM_020193), and ZMYND8 (isoform a, NM_183047; isoform b, NM_012408; isoform c, 183048) were PCR-amplified from a HeLa cDNA library using the Expand High Fidelity PCR system (Roche Applied Science). The PCR products were cloned into the pCRII vector using the TOPO-TA cloning kit (Invitrogen), sequenced, and then sub-cloned into each expression plasmid. To obtain Tet-inducible expression plasmids, the KDM5A cDNA was introduced into pCDNA4/TO with a FLAG tag sequence. Other cDNAs were introduced into pCDNA4/TO/3F/puro, a pCDNA4/TO derivative containing the 3×FLAG tag sequences, and the puromycin resistance gene. To express full-length or truncated proteins in HEK293T cells, corresponding cDNAs were introduced into pFLAG-C1 (36). Plasmids were introduced into human cultured cells using the Polyfect transfection reagent (Qiagen) or Lipofectamine 2000 reagent (Invitrogen).

**Protein Purification**—Affinity purification of MRG15-, KDM5A-, EMSY-, and ZMYND8-containing protein complexes and the LC/MS/MS analyses were performed as described previously (22). Briefly, 10 mg of nuclear extract prepared from T-Rex HeLa cells lines expressing each FLAG-tagged protein was diluted to 2 mg/ml with IP buffer (50 mM HEPES-NaOH (pH 7.9), 0.25–0.3 M NaCl (or KCl), 10% glycerol, 0.2 mM EDTA, 0.1% Triton X-100). The diluted extracts were pre-cleared with Sepharose CL-4B (GE Healthcare) for 1 h at 4 °C and then incubated with anti-FLAG-M2-agarose (Sigma) for 8 h at 4 °C with gentle rotation. The resin was washed sequentially with 3 column volumes of IP buffer containing 0.25 M NaCl/KCl (0.25 M-IP buffer), 2 column volumes of 0.3 M-IP buffer, and 3 column volumes of 0.25 M-IP buffer. Bound proteins were eluted twice with 0.25 M-IP buffer containing 0.25 mg/ml 3×FLAG peptide (Sigma) for 4 h at 4 °C with rotation. The eluates were precipitated with a 2× volume of ethanol, resolved on an 8–16% gradient SDS-polyacrylamide gel (Cosmo Bio), and stained using SilverQuest (Invitrogen). Each specific polypeptide band was excised, destained, and trypsinized for LC-MS/MS analysis. Data from each LC-MS/MS analysis were assembled and analyzed by the proteome software, Scaffold, and the number of assigned spectra and the score obtained from the Mascot Search are summarized in Table 1.

**In Vivo Interaction Assay**—FLAG-tagged full-length and truncated KDM5A proteins were transiently expressed in HEK293T cells. After 24 h, the cells were harvested, resuspended in IP buffer, and lysed by three freeze-thaw cycles. Cell lysates were centrifuged at 21,880 × g for 30 min and subjected to immunoprecipitation using anti-FLAG anti-
bodies. Precipitated proteins were analyzed by Western blotting.

Sucrose Gradient Sedimentation Analysis—KDM5A-interacting proteins were affinity-purified from nuclear extracts (50 mg) prepared from FLAG-KDM5A-expressing cells and loaded on 5–40% sucrose gradients prepared in gradient buffer (25 mM HEPES-NaOH (pH 7.9), 150 mM NaCl, 1 mM EDTA) supplemented with a protease inhibitor mixture (Complete EDTA-free; Roche Applied Science). Centrifugation was performed in a Beckman MLS-50 at 139,000 g for 8 h at 4°C. Fractions of 200 μL were collected from the top, and aliquots were resolved by SDS-PAGE and analyzed by silver staining or Western blotting.

Tandem Immunoprecipitation—Affinity-purified KDM5A-interacting proteins were divided into 3 aliquots and incubated with rabbit IgG or with anti-SIN3B- or anti-MTA2 antibodies. After a 3-h incubation, the reaction mixtures were further incubated with 50 μL of protein A-agarose beads (Invitrogen) that had been pre-blocked with 0.1% BSA for 1 h. The beads were washed four times with 1 ml of IP buffer. Bound proteins were eluted by boiling in SDS sample buffer and analyzed by Western blotting.

RNA Interference—siRNAs purchased from Cosmo Bio or Sigma were introduced into cells as described previously (37). After 48 h, siRNA-treated cells were harvested and used for Western blotting, qRT-PCR, and ChIP analyses. The siRNAs used in this study were as follows: siKDM5A (mixture), 5′-ccacagacuagcuaTT-3′; siCHD4, 5′-caaacaggagcuugaugauTT-3′; and siSIN3B, 5′-ggucuaagagcuuacucaaTT-3′. A control siRNA mixture was also purchased from Cosmo Bio (catalogue no. C6A-0126).

RNA Isolation and Quantitative Real Time PCR—Total RNA from control and siRNA-treated cells was extracted by TRIzol reagent (Invitrogen). The Power SYBR Green RNA-to-Ct 1-step kit (Applied Biosystems) was used to amplify cDNA fragments, according to the manufacturer’s instructions. Real time RT-PCR was carried out using the StepOnePlus Real Time PCR system (Applied Biosystems). All PCRs were performed at least three times.

DNA Microarray Analysis—RNAs prepared from siRNA-treated HeLa cells were analyzed using Whole Human Genome Oligo Microarrays (Agilent Technologies). Labeling and hybridization were performed using the Agilent Gene Expression system according to the manufacturer’s instructions (Agilent Technologies). In brief, 100 ng of total RNA was amplified and cyanine 3-CTP-labeled with the One Color Low Input Quick Amp Labeling kit (Agilent Technologies). Labeled cRNA was fragmented and hybridized on the Whole Human Genome Expression Array G4851A (8 × 60K; Agilent Technologies). Images were scanned using a DNA microarray scanner and processed using Feature Extraction software (all from Agilent Technologies). Fluorescence signals were normalized to the 75th percentile. The cutoff value of t test for analysis of differential gene expression is ≥1.5-fold change and p value <0.05. Gene Ontology analysis and other statistical analyses were con-

### Table 1

**Overview of the LC-MS/MS analysis**

| Protein   | Gene ID   | kDa | F-KDM5A IP | F-MRG15 IP | F-EMSY IP | F-ZMIND8 IP | No. of peptides (Mascot score) |
|-----------|-----------|-----|------------|------------|-----------|-------------|-------------------------------|
| KDM5A     | 5927      | 192 | 674 (6248) | 62 (1116)  | 19 (446)  |             | 62 (1116)                     |
| MRG15     | 10,933    | 37  | 10 (299)   | 262 (3776) | 13 (308)  |             | 13 (308)                      |
| EMSY      | 56,946    | 142 | 38 (486)   | 96 (705)   | 88 (1981) |             | 88 (1981)                     |
| ZMYND8    | 23,613    | 129 | 27 (431)   | 155 (1222) |           |             |                               |
| **HDAC complex** |           |     |            |            |           |             |                               |
| SIN3B     | 23,309    | 129 | 14 (1214)  | 35 (616)   | 21 (475)  |             |                               |
| PFI       | 57,649    | 110 | 14 (274)   | 338 (642)  | 10 (169)  |             |                               |
| GATA2     | 57,798    | 29  | 3 (80)     | 6 (178)    | 2 (172)   |             |                               |
| RbA646/48 | 5931      | 48  | 8 (186)    | 20 (212)   | 6 (183)   |             |                               |
| HADC1/2   | 3065      | 55  | 10 (106)   | 18 (253)   | 6 (102)   | 1 (52)      |                               |
| CHD4      | 1108      | 215 | 2 (78)     | 4 (122)    |           |             |                               |
| MTA2      | 9219      | 75  | 11 (337)   | 4 (122)    |           |             |                               |
| GATA2A    | 54,815    | 68  | 8 (94)     | 1 (34)     |           |             |                               |
| ZNF 592   | 9640      | 138 | 8 (97)     | 6 (90)     |           |             |                               |
| ZNF 687   | 57,592    | 130 | 7 (79)     | 22 (195)   |           |             |                               |
| **HAT complex** |        |     |            |            |           |             |                               |
| TRRAP     | 8295      | 438 |            | 289 (3266) |           |             |                               |
| hDomino   | 57,634    | 344 |            | 182 (2655) |           |             |                               |
| TIP49A/B  | 10,856    | 51  | 3 (87)     | 178 (2730) |           |             |                               |
| BRD8      | 10,902    | 103 |            | 102 (834)  |           |             |                               |
| DMAP1     | 55,929    | 53  |            | 39 (632)   |           |             |                               |
| EPCI1/2   | 26,122    | 86  |            | 35 (527)   |           |             |                               |
| TIP60     | 10,524    | 56  |            | 34 (251)   |           |             |                               |
| BAFF3A    | 86        | 47  |            | 29 (718)   |           |             |                               |
| YLI       | 6944      | 42  |            | 15 (246)   |           |             |                               |
| ING3      | 54,556    | 42  |            | 17 (264)   |           |             |                               |
| MRGBP     | 55,257    | 22  |            | 17 (350)   |           |             |                               |
| GAS41     | 8089      | 27  |            | 12 (247)   |           |             |                               |
| hEaf6     | 64,769    | 21  |            | 2 (66)     |           |             |                               |
| H2Av      | 94,239    | 12  |            | 2 (92)     |           |             |                               |
| H2B       | 8340      | 14  |            | 2 (77)     |           |             |                               |
| **BRCA complex** |     |     |            |            |           |             |                               |
| PALB2     | 79,728    | 131 |            | 34 (599)   |           |             |                               |

* Proteins that were not identified by MS analysis but were detected by IP-Western blotting analysis.
Functional Link between KDM5A and NuRD Complexes

KDM5A Associates with Two HDAC Complexes—We previously identified KDM5A during a proteomic analysis of MRG15-associated proteins (Fig. 1A and Table 1) and demonstrated functional association between KDM5A and the SIN3B-HDAC complex (22). Given KDM5A’s involvement in diverse biological processes, we were interested in characterizing KDM5A-associated protein interaction networks. HeLa cell lines expressing tetracycline-inducible, N-terminal FLAG-tagged KDM5A (F-KDM5A) were produced, and F-KDM5A-associated proteins were purified from HeLa nuclear extracts using anti-FLAG affinity gel chromatography. Mass spectrometry (MS) analysis of the purified fraction detected most of the previously identified MRG15-associated proteins, including components of the SIN3B-HDAC complex (SIN3B complex) (Fig. 1B and Table 1, F-KDM5A-IP). In both F-MRG15 and F-KDM5A affinity-purified fractions, we identified a novel protein, EMSY, which was originally identified as a BRCA2-interacting protein (39), and was not clearly identified in our previous study (22). Of note, F-KDM5A was also copurified with additional proteins, including CHD4, MTA2, GATAD2A, ZMYND8A, ZNF592, and ZNF687 (Fig. 1B and Table 1). Among these, CHD4, MTA2, and GATAD2A are known components of the NuRD complex (28). The presence of these proteins in the F-KDM5A-purified fractions was further confirmed by Western blot analysis (Fig. 1E). These findings demonstrated the physical association between KDM5A and NuRD complex components.

To further characterize the KDM5A-interacting proteins, a similar affinity purification was conducted for the two previously uncharacterized factors, EMSY and ZMYND8A, and the interacting proteins were analyzed by mass spectrometry. EMSY was associated with KDM5A and SIN3B complex components, although no association was observed with NuRD complex components (Fig. 1, C and F, and Table 1). In contrast, ZMYND8A was stably associated with NuRD complex components (MTA2 and GATAD2A), ZNF592, and ZNF687 but not with MRG15 or other SIN3B complex components (Fig. 1, D and G, and Table 1). Although ZMYND8A was clearly identified in the F-KDM5A-purified fraction (Fig. 1, B and E, and Table 1), peptides for KDM5A were not detected in ZMYND8A-purified fractions (Fig. 1D and Table 1). Because interactions between KDM5A and three ZMYND8 isoforms were clearly detected by Western blot analysis (Fig. 1H), it is likely that a minor population of ZMYND8 interacts with KDM5A-associated complexes.

Taken together, these results suggested that KDM5A physically associates with two distinct SIN3B and NuRD complexes. Our results also showed that EMSY is a specific component of the SIN3B complex, consistent with a previous proteomic analysis using Drosophila embryos (26). Although ZMYND8, ZNF592, and ZNF687 were recently identified as forming the Z3 coregulator complex, which associates with several histone demethylase machineries (40), our results suggested that ZMYND8, ZNF592, and ZNF687 preferentially associate with the NuRD complex.

Characterization of KDM5A-interacting Factors—To further characterize the F-KDM5A-associated proteins, the F-KDM5A-purified fraction was subjected to sucrose density gradient centrifugation. Although KDM5A was primarily detected in fractions corresponding to its molecular mass (~193 kDa), it was also detected in fractions corresponding to more than 600 kDa (Fig. 2A, fractions 11–19). This analysis also revealed that most of the minor bands detected below F-KDM5A in polyacrylamide gels were its degraded species, presumably cleaved by endogenous proteases (Fig. 2A, αFLAG). Importantly, the SIN3B complex-specific components, SIN3B, MRG15, and P1F1, migrated slightly slower than the NuRD complex-specific components, MTA2 and GATAD2A, and the migration profile of KDM5A largely overlapped with those of the SIN3B and NuRD complex components. In addition, a shared component, HDAC2, was broadly distributed in fractions that overlapped with each of the complex-specific components. This analysis supported our affinity purification results showing that KDM5A is physically associated with both the SIN3B and NuRD complexes.
To confirm that KDM5A associates with two distinct HDAC complexes, a two-step purification analysis was performed. Affinity-purified F-KDM5A-interacting proteins (Fig. 1B) were further immunoprecipitated with either anti-SIN3B or anti-MTA2 antibodies. Western blot analysis revealed that SIN3B IPs contained MRG15 and EMSY but not MTA2 or ZMYND8 (Fig. 2B), whereas MTA2 IPs contained ZMYND8 but not SIN3B, MRG15, or EMSY. F-KDM5A was detected in both SIN3B and MTA2 IPs. These results clearly support our conclusion that KDM5A is physically associated with two distinct complexes, SIN3B and NuRD.

**KDM5A Uses Distinct Domains to Associate with the SIN3B and NuRD Complexes**—To dissect the molecular basis for KDM5A’s interactions with the two HDAC complexes, we per-
formed a structure-function analysis of KDM5A. A series of FLAG-tagged truncated KDM5A proteins were transiently expressed in HEK293T cells and assessed for their ability to bind MRG15 (SIN3-HDAC-specific component) or ZMYND8 (NuRD-specific component) (Fig. 3). As summarized in Fig. 3D, N-terminally truncated KDM5A polypeptides completely lost their ability to bind MRG15 (Fig. 3A). KDM5A deletion proteins containing residues 1–798 bound to MRG15, but more extensive C-terminal deletion proteins did not (Fig. 3B), suggesting that the N-terminal region spanning residues 1–798 mediates interaction with the SIN3B complex. In contrast, none of C-terminal deletion proteins could bind ZMYND8 (Fig. 3C), and the N-terminal truncation in which the JmjC domain was deleted was also unable to bind ZMYND8 (Fig. 3C), suggesting that KDM5A’s interaction with the NuRD complex is mediated by a region that spans the JmjC domain to the C terminus (residues 437–1690) (Fig. 3D). These results suggested that KDM5A uses distinct domains to bind to the SIN3B-HDAC and NuRD complexes.

Comparison of Genes Regulated by KDM5A, SIN3B, or CHD4—To investigate the functional associations between KDM5A and the two HDAC complexes, we first examined the expression levels of three KDM5 family proteins, KDM5A, KDM5B, and KDM5C, in several tumor cell lines. Because all of these cell lines were derived from female cells, the other family member, KDM5D, which is encoded by a gene on the Y chromosome, was not expressed in these cells.

KDM5A mRNA was predominantly expressed in HeLa and U2OS cells, although the expression levels of the other two family members were relatively higher in 293T and MCF7 cells (Fig. 4A). Western blot analysis revealed similar relative protein levels (Fig. 4B). Considering that the physical association between KDM5A and the NuRD complex was detected in HeLa cells (Fig. 1) and that KDM5A was predominantly expressed in HeLa cells (Fig. 4, A and B), we decided to use this cell line to investigate the functional association between KDM5A and the NuRD complex.

We performed siRNA-mediated knockdown of KDM5A, CHD4, or SIN3B in HeLa cells (Fig. 4C) and analyzed the changes in gene expression by microarray analysis (Fig. 4D and supplemental Table S1). At least 435 genes (corresponding to 468 probes) were dysregulated in the KDM5A-knockdown cells (fold change ≥1.5 and p value < 0.05). Notably, 66 and 63% of the KDM5A-regulated genes were also dysregulated in CHD4- and SIN3B-knockdown cells, respectively (Fig. 4D), and 47% of the KDM5A-regulated genes were affected by either CHD4 or SIN3B knockdown.

Heat map representation indicated that among the 435 KDM5A-regulated genes, 40% were up-regulated, although more than half were down-regulated (Fig. 4E). Interestingly, a similar proportion of genes was down-regulated in response to SIN3B knockdown (Fig. 4E). Gene ontology analysis of the genes that were commonly regulated by KDM5A and CHD4 revealed that genes associated with developmental processes were the most significantly regulated (Fig. 4F), whereas the genes commonly regulated by KDM5A and SIN3B were not associated with any particular biological processes (data not shown).

Characterization of Genes Commonly Regulated by KDM5A and CHD4—Although 66% of the KDM5A-regulated genes were also changed by CHD4 knockdown, the change was not
Functional Link between KDM5A and NuRD Complexes

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C

D

Functional Link between KDM5A and NuRD Complexes

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Functional Link between KDM5A and NuRD Complexes

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Functional Link between KDM5A and NuRD Complexes

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Functional Link between KDM5A and NuRD Complexes

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Functional Link between KDM5A and NuRD Complexes
necessarily in the same direction. We divided these 309 genes into four categories according to the knockdown effect (Fig. 5A), and the altered expression of representative genes in each category was confirmed by quantitative RT-PCR analysis (Fig. 5B). The expression of selected genes was either up-regulated or down-regulated by KDM5A or CHD4 knockdown in a manner consistent with the microarray data (supplemental Table S1). To corroborate the functional link between KDM5A and CHD4, we simultaneously depleted these proteins and analyzed the changes in gene expression. The double knockdown of KDM5A and CHD4 showed, at most, limited additivity (Fig. 5B). Because the knockdown efficiencies were generally comparable in the single- and double-knockdown experiments (Fig. 5B, KDM5A and CHD4), we consider it unlikely that incomplete knockdown limited the amount of additivity. Rather, these results suggested that, at least for a subset of genes, KDM5A and CHD4 function in the same pathway. In addition, for the genes in categories I, II, and IV, the effect of the double knockdown was almost the same as that of KDM5A single knockdown, indicating that KDM5A may have a dominant role in regulating the expression of these genes.

To further characterize the functional association between KDM5A and CHD4, we examined the effect of depleting these factors in other cell lines (Fig. 5, C–E). Although the expression pattern of KDM5 family proteins in U2OS cells was similar to that in HeLa cells, the effect of KDM5A or CHD4 knockdown was different between these two cell lines. In addition, the expression levels of some genes were not markedly changed in 293T or MCF7 cells after KDM5A or CHD4 knockdown. These results suggested that KDM5A targets some genes in a cell type-specific manner and/or that KDM5A may function cooperatively with other KDM5 family proteins to control the target genes in other cell types.

KDM5A and the NuRD Complex Cooperatively Regulate H3K4me2/3 Levels—To further explore the functional association between KDM5A and the NuRD complex, we performed ChIP assays and examined the H3K4 methylation levels at the transcriptional start sites (TSSs), gene bodies (GBs), and transcriptional termination sites (TTSs) of the candidate target genes in each category (Fig. 6A).

These ChIP analyses showed that H3K4me3 was modestly enriched at the TSS and gene body of the genes in category I (Fig. 6A, GDF15 and KLF2). Depletion of KDM5A or CHD4 caused an increase in H3K4me3 at the examined genomic regions. Again, double knockdown of KDM5A and CHD4 showed limited additivity. These results suggested that both KDM5A and CHD4 function in controlling the H3K4me3 levels of these genes.

Although relatively high H3K4me3 levels were detected at some genomic regions of genes in other categories, such as HES7 or PDGFA, the H3K4me3 levels at some other candidate target genes were very low, and the knockdown of KDM5A showed little impact on the H3K4me3 levels at the examined genomic regions. Although these genes in categories II, III, and IV emerged as candidate targets for KDM5A in the expression analysis (Fig. 4), it is likely that KDM5A knockdown indirectly affected their expressions.

To further investigate the functional association between KDM5A and CHD4, we examined the H3K4me2 and H3K36me3 levels, as well as the chromatin associations of KDM5A and CHD4, at the genomic loci of the candidate target genes in category I. Although both H3K4me2 and H3K36me3 were broadly present throughout the transcribed regions of GDF15, they showed a distinct distribution pattern at the genomic regions of KLF2; H3K4me2 was decreased at the transcriptional termination sites, and H3K36me3 was increased from the gene body to the transcriptional termination sites (Fig. 6, B and C). The knockdown of KDM5A or CHD4 caused a slight increase in H3K4me2, but it had little impact on the H3K36me3 levels at the examined regions. Taken together, these results suggested that the transcriptional changes caused by KDM5A- or CHD4-knockdown were primarily correlated with increased H3K4me2/3 levels.

Our ChIP analysis also showed that KDM5A and CHD4 were broadly localized to the examined genomic regions (Fig. 6, E and F). Interestingly, CHD4’s localization to these regions was partially impaired by KDM5A knockdown (Fig. 6F), whereas KDM5A’s localization was not markedly changed by CHD4 knockdown (Fig. 6E). These results suggested that KDM5A promotes CHD4’s chromatin association.

It has been unclear how CHD4, which belongs to the ATP-dependent chromatin remodeling factors, regulates H3K4me2/3 levels. In this regard, our ChIP analysis showed slight differences in the amount of whole H3 enrichment with CHD4 knockdown among the examined genomic regions (Fig. 6D). Although the biological relevance of this result needs to be clarified, the differences in H3 enrichment may reflect changes in the nucleosomal occupancy or dynamics at these genomic regions, which could modulate the action of KDM5A and/or other counteracting H3K4-specific methyltransferases. KDM5A C. elegans Homologue RBR-2 Functions Cooperatively with NuRD in Vulval Development—Although mammals have four KDM5 family members and we cannot exclude the possibility of their overlapping function, other organisms such as Drosophila and C. elegans have only one KDM5 homologue. To obtain further evidence for a functional interaction between KDM5 and the NuRD complex during developmental processes, we examined the role of RBR-2 in C. elegans vulval development (Fig. 7A).

In C. elegans, the specification of the vulval cell fate is antagonized by the synthetic mutlulva (synMuv) genes (41). The synMuv genes are grouped into three classes (A, B, and C) on the basis of genetic interactions (42). Animals homozygous for loss-of-function mutations in any two synMuv gene classes give...
rise to a Muv phenotype resulting from abnormal vulval precursor cells induction, whereas animals homozygous for loss-of-function mutations in any single synMuv gene class do not exhibit the Muv phenotype. Genes encoding homologues of mammalian NuRD complex components such as LET-418 (CHD4), LIN-53 (RbAp46/48), and HAD-1...
(HDAC1), genetically interact with synMuvA genes to generate the Muv phenotype and are categorized as the class B synMuv genes (42).

A previous report showed that the \textit{rbr-2} (\textit{tm1231}) mutant exhibits complex defects in vulval development, leading to distinct populations of \textit{C. elegans} exhibiting either the Muv or a vulvaless phenotype (17). To investigate the detailed role of \textit{RBR-2} in vulval development, we first confirmed that the \textit{rbr-2} (\textit{tm1231}) mutant displayed the Muv (Fig. 7B) or vulvaless (Fig. 7C) phenotype. The penetrance of the Muv phenotype at 20 °C (25%) (Fig. 7D) was higher than previously reported (12.5%), and the penetrance for the undeveloped vulva phenotype (vulvaless) (1%) was considerably lower than previously observed (70%). The differences in penetrance could be due in part to differences in growth conditions (15 and 20 °C), because vulval development and the penetrance of the Muv phenotype are
affected by the culturing temperature. Regardless of the varied penetrance, the Muv phenotype of the \textit{rbr-2} mutant suggested that \textit{rbr-2} negatively controls vulval development and does not simply function as a synMuvA or synMuvB gene.

Although \textit{let-418} is classified as a synMuvB gene and shows genetic interaction with synMuvA genes (42), the temperature-sensitive \textit{let-418}(n3536) mutant was found to display the Muv phenotype at 24 °C (Fig. 7, D and E) (43). This result suggested that \textit{let-418} does not simply function as a synMuvB gene but may genetically interact with both synMuvA and synMuvB genes, consistent with results of a previous study using RNAi (44). We also noticed that the Muv penetrance of \textit{let-418}(n3536) at 24 °C was comparable with that of \textit{rbr-2}(tm1231) (Fig. 7, D and E). To examine genetic interactions between \textit{rbr-2} and \textit{let-418}, we generated mutant strains harboring both \textit{rbr-2}(tm1231) and \textit{let-418}(n3536) alleles and analyzed vulval development at the restrictive temperature (24 °C). Interestingly, no obvious additive effect was observed in the \textit{rbr-2}(tm1231) \textit{let-418}(n3536) double mutants compared with each single mutant phenotype (Fig. 7, D and E). Taken together, these results

![Functional Link between KDM5A and NuRD Complexes](image-url)
strongly suggested that RBR-2/KDM5 and LET-418/CHD4 function in the same pathway and that both negatively regulate vulval development.

DISCUSSION

We report a biochemical characterization of KDM5A that reveals a novel interaction between KDM5A and the NuRD complex. We further demonstrated that KDM5A and the NuRD complex cooperatively function to control H3K4me3 levels associated with target genes. Our findings demonstrate the conserved interplay between histone demethylation and ATP-dependent chromatin remodeling.

Functional interaction between histone-modifying enzymes and the chromatin-remodeling complex is critical for coordinated gene expression. Although this study revealed physical and functional interactions between KDM5A and the NuRD complex, another KDM5 family protein, KDM5B/JARID1B, has also been shown to interact with the NuRD complex (45). Together, these results suggest that the functions of KDM5 family demethylases are closely linked to the chromatin remodeling activities exhibited by the NuRD complex. In the previous study, however, no physical association between KDM5B and the SIN3B HDAC complex was detected. In addition, although the expression level of endogenous KDM5B is lower than that of KDM5A in HeLa cells, we could not detect any KDM5B peptides in the MRG15-containing SIN3B complex (Fig. 1), indicating that the ability to interact with both SIN3B HDAC and NuRD complexes may be KDM5A-specific.

In mammals, there are four KDM5 family members, and their demethylase activities have all been demonstrated. However, the functional interactions of each of these KDM5 family members remain unclear. KDM5A is ubiquitously expressed, whereas KDM5B has a restricted expression pattern in normal adult tissues, with up-regulated expression observed in breast cancer (46). Recent studies also showed an important role for KDM5B in cellular differentiation and development (13, 47). Considering that KDM5 family members share functional domains besides the JmjC domain, we favor the view that KDM5B, KDM5C, and KDM5D target specific genes to establish a repressed state during early development and that KDM5A maintains the repressed states in the subsequent cellular lineages together with the SIN3B HDAC and NuRD complexes. Consistent with this scenario, impaired expression patterns of the KDM5 family members may contribute to tumorigenesis and cancer progression (6–8).

KDM1A/LSD1 is an amine oxidase-type demethylase for H3K4 and a stable component of the NuRD complex (48).
KDM1A was also identified as a KDM5B-associated factor (45). In our biochemical studies, however, KDM1A was not detected in the purified KDM5A fraction (Fig. 1, B and E). Therefore, the functional interaction between KDM5A and KDM1A is unclear. Although no physical interaction was detected in our study, KDM1A was shown to be associated with the NuRD complex at active enhancers in mouse embryonic stem cells (49). Therefore, it is possible that KDM1A and KDM5A associate with the NuRD complex in a chromatin context-dependent manner. Another study showed that KDM5A physically interacts with the H3K9 methyltransferase G9a in murine erythroid cells and functions cooperatively to repress embryonic β-globin gene expression (50). Although neither G9a nor its partner GLP was detected in our KDM5A complexes (Fig. 1B and Table 1), it is conceivable that KDM5A interacts with distinct partners during different stages of development.

Using C. elegans as a model system, we found that RBR-2/KDM5 and LET-418/CHD4 functioned in the same pathway to negatively regulate vulval development. A previous study showed that animals carrying a mutation in let-418(ar114) display a highly penetrant synMuv phenotype when it is combined with a synMuvA mutation (51). However, another report showed that let-418(RNAi) produces a significant percentage of Muv-positive animals in both synMuvA and synMuvB mutant backgrounds (44). Because animals carrying the temperature-sensitive let-418 allele (n3536) displayed the Muv phenotype at the restricted temperature (Fig. 7D) (43), it is likely that the LET-418/CHD4 function is associated with both synMuvA and synMuvB pathways. Although we showed that RBR-2/KDM5 and LET-418/CHD4 functioned in the same pathway during vulval development (Fig. 7, D and E), let-418 mutants displayed a more severe developmental defect than the rbr-2 mutant (51), indicating that the NuRD complex may play a more fundamental role than RBR-2 in development. The detailed molecular mechanisms linking the RBR-2/KDM5 and LET-418/CHD4 functions to vulval development are currently unclear. It has been proposed that the synMuv genes function within the hypodermal hyp7 syncytium to repress ectopic expression of the vulval precursor cell inducer LIN-3 (42). The multivulva phenotype suggests that RBR-2/KDM5 and LET-418/CHD4 may function cooperatively to repress lin-3 expression in hyp7 cells. Given that many synMuv genes are broadly expressed throughout development, it is conceivable that RBR-2 plays an important role in other developmental processes in collaboration with the NuRD complex.

Although our study demonstrates cross-talk among histone demethylase, histone deacetylase, and histone remodeling activities, the mechanism by which these enzymatic activities are integrated on the chromatin of target genes remains unclear. In addition to the JmjC domain, responsible for histone H3K4 demethylase activity, KDM5A possesses two functional modules, the PHD fingers and the ARID domain. One PHD finger of KDM5A has been shown to recognize H3K4me3 and to play a critical role in leukemia when fused with other proteins such as nucleoporin 98 (52). In addition, the ARID domain of KDM5A displays DNA binding activity with preference for the CCGCCC motif (53). These findings support the notion that KDM5A can directly target specific sites on chromatin, followed by recruitment of SIN3B-HDAC and NuRD complexes to integrate their enzymatic activities. When viewed in this way, KDM5A may not be a stable component of either the SIN3B-HDAC or the NuRD complex, and its association with these complexes may reflect the intimate interactions on chromatin. Thus, the results of our sucrose gradient analysis (Fig. 2A), in which KDM5A was primarily found to exist as a free form, although a small fraction appeared to stably associate with the SIN3B and NuRD complexes, may be due in part to its direct association with chromatin.

Because tri-methylated H3K4 (H3K4me3) preferentially occurs at the TSS of active genes, KDM5 family demethylase activity for H3K4me3 is hypothesized to negatively regulate transcription initiation. In fact, our analysis of two target gene loci, GDF15 and KLF2, demonstrated that their transcriptional up-regulation following treatment with KDM5A siRNA was correlated with increased levels of H3K4me2/3. However, results of the microarray analysis revealed that hundreds of genes were down-regulated upon KDM5A depletion (Figs. 4 and 5). A similar positive effect on transcriptional activity was also demonstrated for LID, the KDM5A homologue in Drosophila (54). Further studies are needed to clarify the role of the KDM5 proteins on transcriptional regulation.

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