CHD3 and CHD4 form distinct NuRD complexes with different yet overlapping functionality

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ABSTRACT

CHD3 and CHD4 (Chromodomain Helicase DNA binding protein), two highly similar representatives of the Mi-2 subfamily of SF2 helicases, are coexpressed in many cell lines and tissues and have been reported to act as the motor subunit of the NuRD complex (nucleosome remodeling and deacetylase activities). Besides CHD proteins, NuRD contains several repressors like HDAC1/2, MTA2/3 and MBD2/3, arguing for a role as a transcriptional repressor. However, the subunit composition varies among cell- and tissue types and physiological conditions. In particular, it is unclear if CHD3 and CHD4 coexist in the same NuRD complex or whether they form distinct NuRD complexes with specific functions. We mapped the CHD composition of NuRD complexes in mammalian cells and discovered that they are isoform-specific, containing either the monomeric CHD3 or CHD4 ATPase. Both types of complexes exhibit similar intranuclear mobility, interact with HP1 and rapidly accumulate at UV-induced DNA repair sites. But, CHD3 and CHD4 exhibit distinct nuclear localization patterns in unperturbed cells, revealing a subset of specific target genes. Furthermore, CHD3 and CHD4 differ in their nucleosome remodeling and positioning behaviour in vitro. The proteins form distinct CHD3- and CHD4-NuRD complexes that do not only repress, but can just as well activate gene transcription of overlapping and specific target genes.

INTRODUCTION

In eukaryotes the nuclear DNA is organized in form of chromatin. A nucleosome, in which 147 bp of double-stranded DNA are wrapped in a left-handed helix around a histone octamer, represents the smallest structural unit of chromatin. On the one hand this organization compacts the DNA and on the other hand it causes accessibility problems for DNA-dependent processes like transcription, replication or DNA repair. To circumvent such chromatin mediated repression, eukaryotic cells are able to modify chromatin structure by post translational modifications (PTMs) of histones (1), DNA modifications (2) or the association of RNA with chromatin (3, 4). In addition, cells possess chromatin remodeling enzymes, which are able to move, evict or rearrange nucleosomes upon hydrolysis of ATP (5). In vivo, many remodeling enzymes act in the context of protein complexes, comprising up to 10 subunits or more, which can modify and control the activity and behaviour of those enzymes (6, 5).

Nucleosome remodeling enzymes possess a helicase-like region of similar primary sequence to Saccharomyces cerevisiae Snf2p, placing them among the Snf2 family of the so-called helicase-like superfamily 2 (SF2) (7). Besides the common ATPase domain, remodelers possess diverse unique domains (5). In combination with biochemical assays and sequence analyses, the individual domain composition of a remodeler forms the basis to classify the diverse enzymes into 24 Snf2 subfamilies (7, 8). Up to now, there are 53 Snf2 proteins listed in total (9). Among those proteins are diverse isoforms and highly identical proteins: hBrm and hBrg1 [Snf2 subfamily], hSnf2h, hSnf2l, hSnf2l+13, yeast Isw1p and Isw2p [Iswi subfamily] or hCHD3 and hCHD4 [Mi-2 subfamily] (10–13). This raises the question about the functional differences between those enzymes. Why do cells in-
vest so much effort in the expression of so many enzymes which are very similar regarding their sequence. Notably, human Brg1 and Brm, two SWI-SNF2 homologs with 75% sequence identity (13) were found to reside in separate complexes, named Numac (Brg1), PBaf (Brg1) or Baf (Brg1 or Brm) (14–17), suggesting specific roles for each of the two enzymes. Indeed, experiments in mouse showed that Brg1-null mice die already at perimplantation stage (18,19), whereas Brm-null mice only exhibit minor defects like increased body weight (20,19). Similar to Brg1 and Brm, two representatives of the Iswi subfamily, named Snf2h and Snf2l, were also found in distinct complexes (17). Human and mouse Snf2h were found in most of the Iswi complexes, i.e. in WCRF, a complex comprising hSnf2h with subunits of Cohesin and NuRD complex, hACF, hRSF, hCHRAC (predominantly Snf2h but as well Snf2l), mNoRC and mCERF (Snf2h or Snf2l, cell type dependent) (21–29). Up to now, hNURF is the only complex reported to contain exclusively hSnf2l as the motor subunit (30). In correlation with the presence of human Snf2h/l (80% sequence identity) (31) in distinct chromatin remodeling complexes the murine homologs, mSnf2h and mSnf2l (83% overall identity) (10) were reported to exert distinct roles at specific time points during development (10,32). Furthermore mSnf2l is expressed ubiquitously, whereas the expression of mSnf2l seems to be restricted to the brain and gonadal tissues (10).

In contrast to the examples mentioned above, the highly similar Mi-2 subfamily members hCHD3 and hCHD4 (71.6% amino acid identity) (Figure 1A and Supplementary Figure S1 and (11)) were both described to act solely in the context of NuRD, a protein complex that comprises both nucleosome remodeling and deacetylase activities (33–37). Beside the CHD proteins, which represent the motor subunit of the complex (38), proteins such as MTA1/2/3, MBD2/3, HDAC1/2, RBBP4/7 (RbAp48/46), p66/68 or p66/68 have been reported to be core subunits of the NuRD complex (33–38). Since several of those core subunits are associated with transcriptional repression, NuRD is thought to act mainly as a transcriptional repressor (37–39). Interestingly, different physiological conditions or different cell/tissue types seem to influence the subunit composition of NuRD complexes (38).

CHD3 (also named Mi-2 alpha) and CHD4 (also named Mi-2 beta) are dermatomyositis specific autoantigens (40,41). Their common association with NuRD core subunits and the fact that both enzymes are coexpressed in many cell lines and tissues (Supplementary Figure S2) suggests that they might exert similar functions. Up to now, there are only functional studies available characterizing one of the two Mi-2 isoforms. Furthermore, it is also still controversial, whether CHD3 and CHD4 coexist in the same NuRD complex or if they form isoform-specific NuRD complexes (37,42,43).

In the present study, we therefore focused on two aspects: mapping the CHD composition in NuRD complexes in living cells and comparing both remodeling enzymes in several in vitro and live cell assays. Combining biochemical and microscopy based techniques, we report here a functional comparison of the CHD3 and CHD4 isoforms with the following findings: (i) NuRD complexes in mammalian cells are isoform-specific: They contain only one of the two types of motor proteins, which seem to be associated with the chromatin remodeling complex as monomers. (ii) These isoform-specific NuRD complexes exhibit similar mobility within the nucleoplasm, interact with HP1 and are recruited to laser-induced DNA repair sites within two minutes. Nevertheless, CHD3 and CHD4 exhibit differential nuclear localization patterns in unperturbed cells. (iii) Recombinant CHD3 and CHD4 show differences in their remodeling behaviour on reconstituted chromatin. (iv) Both CHD proteins seem to regulate the transcription of distinct genes. Taken together our data therefore suggest that CHD3 and CHD4 form separate NuRD complexes with common and distinct biological functions.

MATERIALS AND METHODS

Plasmids and cloning

The cDNA sequences for hCHD3 (UniProt: Q12873) and hCHD4 (UniProt Q14839) were subcloned into pDONR™/221 (Life Technologies) according to the BP recombination protocol from the Gateway® Technology manual (Life Technologies). The cDNA encoding hCHD3 was a kind gift from Prof. O.S. Gabrielsen, Centre d’Etudes Nucl´eaires de Saclay, Gif-sur-Yvette, cedex, France. The cDNA encoding hCHD4 was obtained by supplementing/modifying a hCHD4 cDNA sequence (kind gift of Prof. M. Takahashi, Nagoya University, Japan) with a DNA fragment from pCMV-SPORT6/mHi2b (cat. no.: IRAT p970A0270D: ImaGenes Berlin, Germany). The mammalian expression vectors encoding C-terminal GFP- and RFP-tagged hCHD3/4 were created by recombinating the respective entry clones with pEGFP-N1/GWc (kind gift from Prof. G. Schotta; Biomedical Center Munich-Molecular Biology; Ludwig-Maximilians-University, Planegg-Martinsried, Germany), pTagRFP-N DEST (in-house production) and pDFB6 C-Flag (in-house production) according to the LR recombination reaction protocol (see above). The cDNA for GFP and hCHD3/4-GFP were subcloned into pcDNA™/5/FR/TO which was purchased like pOG44 from Life Technologies. The plasmid named pCRScript_slo1-glata75 encodes for a dimeric nucleosome positioning sequence with rDNA and hsp 70 DNA flanking sites (see below) and was purchased from Sloning BioTechnology GmbH Puchheim, Germany. The mammalian plasmid pUC18 12x-601 encoding a paired nucleosome positioning sequence with rDNA and hsp 70 DNA flanking sites (see below) and was purchased from Sloning BioTechnology GmbH Puchheim, Germany. The plasmid pUC18 12x-601 contains 12 copies of a nucleosome positioning sequence (in house production). The plasmid’s ‘pUC19 10 x -190/+90’ and ‘pUC19 7 x HSP70’ contain 10 copies of the mouse rDNA promoter from bp –190 to + 90 in regard to the transcription start site and 7 copies of the drosophila melongaster HSP70 promoter, respectively (in-house production). The construct pBS 601-10N-601 encoding a paired nucleosome positioning sequence (NPS) sequence separated by 10 nucleotides was obtained from Joseph C. Reese (44). The cDNAs for human H2A, H2B, H3 and H4 were subcloned into pET21a (Novagen). The constructs encoding RFP tagged HP1 alpha were described in (45). All constructs were verified by sequencing.
Reagents and antibodies

Gateway® BP Clonase® Enzyme Mix and Gateway® LR Clonase® Enzyme mix (Life Technologies); anti HDAC1 ab (Santa Cruz: SC-7872); anti MTA2 ab (Abcam: ab8106); anti RbAp46 ab (Abcam: ab3535); anti Tubulin ab [DM1A] (Abcam: ab7291); anti CHD3 ab and anti CHD4N ab (Prof. Weidong Wang, National Institute on aging, Baltimore, Maryland, USA or (35)); anti Mi-2 antibody H-242 (Santa-Cruz: sc-11378 X); anti HP1 α ab (Merck Millipore: MAB3446); anti HP1 β ab (Abcam: ab10478); anti HP-1 α ab (Merck Millipore: MAB3450); GFP-Trap (Abcam: ab99072); Alexa 594-anti rabbit (Molecular Probes: anti rabbit IgG heavy chain HRP conjugated ab (Abcam ab 99697) and mouse monoclonal anti rabbit IgG light chain HRP conjugated ab (Jackson Immuno Research Laboratories Inc.: 115-035-146); HRP anti mouse (Jackson Immuno Research Laboratories Inc.: 111-035-144) and HRP anti rabbit (Jackson Immuno Research Laboratories Inc.: H9253).

Preparation of chicken histones

All steps were carried out at 4°C in the presence of proteinase inhibitors. Red blood cells from 130 ml (adult) chicken blood were pelleted by centrifugation at 3893g for 5 min. Afterward, the pellet (in total: 30 ml red blood cells) was washed twice in the following buffer: 10 mM Tris pH 7.5/140 mM NaCl/15 mM NaCitrate. Finally, the cells were lysed by resuspending them in 90 ml of buffer A (15 mM Tris pH 7.5/15 mM NaCl/60 mM KCl/340 mM Sucrose/1.5 mM 2-mercaptoethanol/0.5 mM spermidine/0.15 mM spermin), supplemented with 0.5% Igepal CA-630. The cell lysate was immediately filtered through 8 layers of cheese cloth (Stricker). The whole flowthrough was diluted 1:2 in buffer A and centrifuged for 10 min at and 3893g. To remove the remaining haemoglobin from the nuclei-containing pellet, the latter was subsequently washed several times at in buffer A until the supernatant became transparent. The pellet was finally resuspended in 10 ml buffer A and stored in 1–1.5 ml aliquots at −80°C. 1.5 ml of white coloured nuclei were finally lysed for 10 min in 25 ml of 50 mM sodiumphosphate pH 6.8, supplemented with 480 mM NaCl and 1 mM 2-mercaptoethanol under continuous stirring. The nuclear lysate was sonicated with a Branson sonifier (Emerson Electric Co) until there were no (DNA) particles visible any longer. Afterwards 10 g hydroxylapatite and 50 ml 50 mM sodiumphosphate pH 6.8, supplemented with 480 mM NaCl and 1 mM 2-mercaptoethanol were added under continuous stirring. After pelleting the hydroxyapatite for 5 min at 3893g, the latter was washed 3× in 50 mM sodiumphosphate pH 6.8, supplemented with 480 mM NaCl and 1 mM 2-mercaptoethanol and subsequently 5× in 50 mM sodiumphosphate pH 6.8, supplemented with 700 mM NaCl and 1 mM 2-mercaptoethanol. The histones were eluted by adding 50 mM sodiumphosphate pH 6.8, supplemented with 2.5 M NaCl and 1 mM 2-mercaptoethanol and subsequently 5× in 50 mM sodiumphosphate pH 6.8, supplemented with 700 mM NaCl and 1 mM 2-mercaptoethanol. The histones were dialyzed against 0.5 mM EGTA/25% glycerol and concentrated via PEG4000. The histone solution was analyzed via SDS gel electrophoresis for stoichiometrically correct histone distribution and quantified via absorption measurement at A 230 nm (Abs of 4.3 corresponds to 1 mg/ml histones).

Preparation of human histones

Recombinant human histones were purified using an adapted protocol from (48) and detailed protocol can be obtained upon request. In brief, the expression of human H2A, H2B, H3 and H4 in BL21(DE3) strains was induced at OD 0.6 with 2 mM IPTG for 2–3 h at 37°C. The proteins were purified from inclusion bodies in 20 mM Tris–HCl pH 7.5/10 mM DTT/7 M guanidinium hydrochloride (buffer A) and dialyzed (MWCO 6–8 kDa) against 20 mM NaAc H2O pH 5.2/200 mM NaCl/1 mM Na-EDTA/5 mM 2-mercaptoethanol/7 M urea. The denatured, single histones were loaded on a HiTrap SP FF column and eluted by a salt gradient (0.2–1 M). The eluted histones were dialyzed against water, supplemented with 2 mM 2-mercaptoethanol (MWCO 6–8 kDa) and lyophilized with a Speed Vac Concentrator (Savant). For reconstituting histone octamers, sin-

Cell lines and strains

Cells of the human U2OS osteosarcoma cell line (HTB-96) and U2OS cells, containing stably integrated lacO-repeats (46), were cultivated in DMEM/10% FCS (47). Flp-In™ T-REX® 293 cells (Life Technologies) were cultivated in DMEM/10% tetracyclin free FCS/100 µg/ml Zeozin/10 µg/ml Blasticin (before transfection). BL21(DE3) strain was obtained from Novagen.

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gle histones in buffer A were mixed at equimolar amounts, followed by a renaturing step (dialysis) in 10 mM Tris–HCl pH 7.5/1 mM Na2EDTA/5 mM 2-mercaptoethanol/2 M NaCl (buffer B). The reconstituted octamers were separated from dimers and high molecular weight aggregates by a gel filtration step with a HiLoad 16/60 Superdex 200 column. The protein concentration was adjusted to 1 mg/ml in buffer B with Amicon Ultra Centrifugal Filter Units. Afterwards, octamers were analyzed via SDS gel electrophoresis for stoichiometrically correct histone distribution and supplemented with an equal volume of 100% glycerol.

**Nucleosome assembly**

For the assembly of symmetric and asymmetric mononucleosomes, the plasmids pPCRScript slo1-gla75 (i) and pUC18 12x-601 (ii) were digested with Bgl II (i) and NotI (ii). The released fragments were purified via gel extraction and served as a PCR template to generate the diverse assembly templates (Table 1).

| Forward primer (5'-3') | Reverse Primer (5'-3') | Symmetrically positioned mononucleosomes |
|-----------------------|-----------------------|----------------------------------------|
| gat ccg gaa tcc tgg tgc tga g | gta cag agg aga gtc aca aaa c | 77-NPS-77 |
| ggccggcccggagaatc | taa cgg ctc taq gaa aat ttt ct | 40-NPS-40 |
| ggaattgagctccagccgc | tag ctg tgt ata tct gct gac aca tg | 0-NPS-0 |

For the assembly of the dinucleosomes, the sequence below was amplified via PCR (Table 1) from the plasmid pBS 601-10N-601:

| Forward primer (5'-3') | Reverse Primer (5'-3') | Asymmetrically positioned mononucleosomes |
|-----------------------|-----------------------|----------------------------------------|
| ggcgaattgagctccagccgc | gggctccttcctagtgcagcagtaaaagctcgcagctgtcgtgta | 0-NPS-77 |
| gcgaattgagctccagccgc | gagagcgcgcctcgaatgttcgcgaaaagcgccggagtataaatagaggcgcggaggccgctcaattggtcgtagacagctctagcaccgcttaaacgcacgta | 6-NPS-47 |

**Table 1. Primers for generating nucleosomal DNA-templates**

| Forward primer (5'-3') | Reverse Primer (5'-3') | Dinucleosome |
|-----------------------|-----------------------|--------------|
| gat ccg gaa tcc tgg tgc tga g | gta cag agg aga gtc aca aaa c | 601-10N-601 |

Nucleosome remodeling assay

A nucleosome remodeling assay was performed in 20 mM Tris pH 7.6/80–120 mM KCl/1.5 mM MgCl2/0.5 mM EGTA/10% glycerol/1–1.8 mM ATP (in case of the dinucleosome reaction extra BSA was added to reach a final concentration of 90 ng/µl) at 26°C/30°C for 30–80 min (10–11 µl reaction volume in total). Nucleosomes were added in concentrations ranging from 130 to 300 nM (77-NPS-77; 40-NPS-40; 0-NPS-0; 0-NPS-77 and 6-NPS-47) or...
13.6–44 ng/µl (601-10N-601: drosophila HSP70 promoter and –190/+90 mouse rDNA promoter) respectively. The final concentration of recombinant nucleosome remodeling enzymes varied from 25 to 400 nM. The enzymatic reactions were stopped by adding 300–1000 ng competitor (plasmid) DNA for 5 min (at 30 °C or on ice). The nucleosome movements were visualized by supplementing the reactions with glyceral (4–5%) and loading them on 5–6% PAA gels, which were subsequently scanned on a Fluorescence Image Reader FLA-5000 (Fujifilm) or stained with ethidium bromide.

ATPase assay

Recombinantly purified CHD3-FLAG or CHD4-FLAG (both 40 nM) were incubated with 130 nM mononucleosomes (77-NPS-77) in 20 mM Tris–HCl pH 7.6/120 mM KCl/1.5 mM MgCl2/0.5 mM EGTA/10% glyceral in the presence of 500 µM ATP and 0.2 µCi [32P]-γ-ATP for 40 min at 30°C. Released [32P]-γ phosphate was separated from non-hydrolyzed [32P]-γ-ATP by TLC on PEI-Cellulose F plates (Merek) [mobile phase: 50% acetic acid, 0.5 mM LiCl]. [32P]-γ and [32P]-γ-ATP ratios were calculated after phosphoimagging (Fuji Film FLA-3000), using Fuji Multi Gauge Software and Excel. Concentration of hydrolyzed ATP was calculated from these ratios and the (total) initial ATP concentration in the assay. Averages and standard deviations for the ATPase rates represent three experiments, done with two to three independent protein preparations.

Purifying recombinant hCHD3/4 from insect cells

V1 virus encoding for C-Flag hCHD3/4 were created according to (49). Briefly, pDFB6 C-Flag with hCHD3/4 was transformed into chemically competent DH10Bac EM YFP (kind gift from Dr. Imre Berger, EMBL Grenoble, Grenoble Cedex 9, France) (49,50), whereby positive transformants were screened via blue-white screening. Several clones were used to isolate the bacmid DNA (created via Ts–HCl pH 7.6/3 mM MgCl2/0.5 mM EGTA/10% glycerol/0.1% Igepal CA-630) by centrifugation (120 000g, 10 min, 4 °C). The released DNA was pelleted by 0.5 mM EGTA/1.5 mM MgCl2/10 mM KCl/150 mM NaCl/0.5% IGEPAL CA-630 by vortexing. The cell extract was centrifuged (10 min, 4°C, 500g) and the nuclei-pellet was washed twice with buffer A (10 mM Tris–HCl pH 7.6/3 mM MgCl2/10 mM NaCl/0.5% IGEPAL CA-630) at 4 °C (18 000g). The supernatant, containing the Flag-tagged proteins, was incubated with 250 µl ANTI-FLAG® M2 Affinity Gel (gravity flow method). After washing the beads with lysis buffer and 20 mM Tris–HCl pH 7.6/300 mM KCl/1.5 mM MgCl2/0.5 mM EGTA/10% glycerol/0.1% Igepal CA-630, the protein was eluted in 20 mM Tris–HCl pH 7.6/300 mM KCl/1.5 mM MgCl2/0.5 mM EGTA/10% glycerol/0.1% Igepal CA-630 containing 500 ng/µl and FLAG® Peptide (5 × 250 µl elution steps). The protein concentration was estimated via Bradford assay and the purity was checked with Coomassie-stained SDS gels. The activity of the respective enzyme fractions was tested by nucleosome remodeling assays (see above).

Stable cell lines

Before transfection, Flp-In™ T-Rex™ 293 cells (Life technologies) were cultured in DMEM/10% tetracycline free FCS/100 µg/ml Zeocin/10 µg/ml Blasticidin. The cells were transfected with the pcDNA5 plasmid and the respective pcDNA 5/FRT/TO constructs encoding CHD3-GFP, CHD4-GFP or GFP (see above), using Fugene HD according to the Fugene and TRex Flp-In system manuals. Twenty-four hours after transfection, the selection process was started by incubating the cells with DMEM/10% tetracycline free FCS/100 µg/ml Hygromycin/10 µg/ml Blasticidin. After 10–14 days several individually visible colonies were selected and screened for reliable induction after adding 1 ng/µl doxycycline via western blot and fluorescence microscopy.

Preparation of whole cell extract (WCE)

Flp-In™ T-Rex™ 293 cells with GFP, CHD3-GFP and CHD4-GFP were induced with 1 ng/µl doxycycline at ~70% confluency for 24 h. Cells from two 150 mm (ø) culture dishes were lysed in 20 mM Tris–HCl pH 7.6/1.5 mM MgCl2/0.5 mM MgCl2/150 mM KCl/10% glyceral/1 mM DTT/1% IGEPAL CA-630. Protein concentrations were determined by Bradford assay.

Preparation of nuclear extract (NE)

For preparation of nuclear extract, Flp-In™ T-Rex™ 293 cells or stably transfected Flp-In™ T-Rex™ 293 cells with GFP, CHD3-GFP and CHD4-GFP were used. The stably transfected cells were induced with 1 ng/µl Doxycycline at ~70% confluence for 24 h. Cells from four 150 mm (ø) culture dishes were lysed in 4 ml buffer A (10 mM Tris–HCl pH 7.6/3 mM MgCl2/10 mM NaCl/0.5% IGEPAL CA-630) by vortexing. The cell extract was centrifuged (10 min, 4°C, 500g) and the nuclei-pellet was washed twice with buffer A. The nuclei were finally lysed on a vortex by adding 800 µl buffer B (15 mM Tris–HCl pH 7.6/60 mM KCl/500 mM NaCl). The released DNA was pelleted by ultra-centrifugation (120 000g, 10 min, 4°C, rotor: Beckman Coulter TL-A100.4, Beckman Coulter Optima TL Ultracentrifuge 100 000 rpm). The supernatant (nuclear extract) was quantified via Bradford assay.

Co-IP experiments

Co-IP experiments were performed with either 5 mg whole cell extract (WCE) or 1 mg nuclear extract (NE) in IP buffer (20 mM Tris–HCl pH 7.6/1.5 mM MgCl2/150 mM KCl for WCE and 150 mM NaCl for NE/0.5 mM EGTA/10% glycerol/1 mM DTT/0.25% IGEPAL CA-630) in a total volume of 800 µl. For IP with GFP-Trap A beads the lysates

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were precleared in advance in IP buffer for 1 h at 4°C using 20 μl Chromotek BAB-20 agarose beads. Lysates for IP with Protein A beads (+ anti Mi-2 antibody and no antibody for negative control) were not precleared. Both, GFP-Trap A beads and Protein A beads were preincubated for 1 hour at 4°C in buffer A (20 mM Tris–HCl pH 7.6/1.5 mM MgCl2/150 mM KC1 for WCE and 150 mM NaCl for NE/0.5 mM EGTA/10%/glycerol/1 mM DTT) supplemented with 1% gelatin and 200 ng/μl BSA. In case of mass spectrometry experiments the GFP-Trap A beads were not blocked. For GFP-IP experiments, the preincubated lysate was incubated for 3–4 h with GFP-Trap A beads on a rotating wheel at 4°C. For Mi-2-IP reactions, the lysate was incubated in the presence or absence of ≥ 125 U Benzonase or 200 ng/μl Ethidium bromide with 5 μg Mi-2 antibody for 2 h on a rotating wheel at 4°C, whereby after two hours 20 μl blocked protein A beads were added for a further incubation time of 2 h. After the Co-IP reaction, all supernatants were collected by centrifugation (2700g) and the beads were washed four times in buffer A. For mass spectrometry, beads from Co-IP experiments were washed once in buffer A (see above), once in buffer A with 500 mM KCl (see above), followed by two further washing steps in buffer A (see above). For Mi-2-IP reactions, beads were washed once in buffer A, 3 × in buffer A with 500 mM KC1 and once more with buffer A. All beads were finally resuspended in 2 × Laemml buffer and boiled for 5 min at 80°C. 5–25% of one IP reaction and 15 μg of the input and supernatant fraction were used for the western blot or mass spectrometry analyses.

Western blot

After semi dry western blotting, the PVDF membrane (Millipore) was blocked over night at 4°C in 5% milk powder in PBS with 0.2% Tween. Primary antibodies were diluted 1:1000 or 1:2000 in blocking solution (see above) and incubated for 1 h at RT. Afterwards, the membranes were washed five times for 5 min in PBS with 0.2% Tween. HRP-coupled secondary antibodies were diluted 1:5000 in blocking solution (see above) and incubated for 1 h at RT. The membranes were washed again five times (see above) and incubated with the SuperSignal West Dura Extended Duration Substrate or SuperSignal West Femto Trial Kit according to the manufacturers protocol. Images were recorded on a FujiFilm LAS-3000 image reader (Fujifilm Holdings Corporation).

Mass spectrometry

25% of one Co-IP reaction were loaded on a NuPAGE Novex® 4–12% Bis-Tris Protein Gels, 1.0 mm, 10 well. The gels were run in 1 x MOPS buffer according to the manufacturer’s protocol. For mass spectrometric analysis of proteins, a gel lane was cut into 12 consecutive slices. The gel slices were then transferred into 2 ml micro tubes (Eppendorf) and washed with 50 mM NH4HCO3, 50 mM NH4HCO3/acetoniirile (3/1) and 50 mM NH4HCO3/acetoniirile (1/1) while shaking gently in an orbital shaker (VXR basic Vibrax, IKA). Gel pieces were lyophilized after shrinking by 100% acetoniirile. To block cysteines, reduction with DTT was carried out for 30 min at 57°C followed by an alkylation step with iodocacetamide for 30 min at room temperature in the dark. Subsequently, gel slices were washed and lyophilized again as described above. Proteins were subjected to in gel tryptic digest overnight at 37°C with approximately 2 μg trypsin per 100 μl gel volume. Peptides were eluted twice with 100 mM NH4HCO3 followed by an additional extraction with 50 mM NH4HCO3 in 50% acetoniirile. Prior to LC–MS/MS analysis, combined eluates were lyophilized and reconstituted in 20 μl of 1% formic acid. Separation of peptides by reversed-phase chromatography was carried out on an UltiMate 3000 RSLCnano System (Thermo Scientific, Dreieich), which was equipped with a C18 Acclaim Pepmap100 preconcentration column (100μm i.D.x20mm, Thermo Fisher) in front of an Acclaim Pepmap100 C18 nano column (75 μm i.d. × 150 mm, Thermo Fisher). A linear gradient of 4% to 40% acetoniirile in 0.1% formic acid over 90 min was used to separate peptides at a flow rate of 300 nl/min. The LC-system was coupled on-line to a maXis plus UHR-QTOF System (Bruker Daltonics, Bremen) via a CaptiveSpray nanoflow electrospray source (Bruker Daltonics). Data-dependent acquisition of MS/MS spectra by CID fragmentation was performed at a resolution of minimum 60 000 for MS and MS/MS scans. The MS spectra of the precursor scan was 2 Hz processing a mass range between m/z 175 and m/z 2000. Via the Compass 1.7 acquisition and processing software (Bruker Daltonics) a dynamic method with a fixed cycle time of 3 s and a m/z dependent collision energy adjustment between 34 and 55 eV was applied. Raw data processing was performed in Data Analysis 4.2 (Bruker Daltonics), and Protein Scape 3.1.3 (Bruker Daltonics) in connection with Mascot 2.5.1 (Matrix Science) facilitated database searching of the Swiss-Prot Homo sapiens database (release November 2015, 20 194 entries). Search parameters were as follows: enzyme specificity trypsin with two missed cleavages allowed, precursor tolerance 0.02 Da, MS/MS tolerance 0.04 Da, carbamidomethylation or propionamid modification of cysteine, oxidation of methionine, deamidation of asparagine and glutamine were set as variable modifications. Mascot peptide ion-score cut-off was set 25. Protein list compilation was done using the Protein Extractor function of Protein Scape. Furthermore, we considered protein identification as confident, if the following criteria were met: at least two unique peptides found and a minimum protein score of 100. If necessary, fragment spectra were validated manually.

Fluorescence microscopy and colocalization analysis

Images of induced and non-induced Flp-In™ T-REx™ 293 cells with CHD3-GFP, CHD4-GFP and GFP were recorded using an Axiovert 200M (Carl Zeiss AG) microscope and the Axiosvision Rel. 4.7 software (Carl Zeiss AG). Briefly, cells were fixed, washed 3 × with PBS, stained with DAPI (see above), washed again 3 × with PBS and directly mounted in 50% glycerol/PBS (see above).

Live cell imaging of U2OS cells expressing different combinations of GFP/RFP-tagged proteins was conducted at a Leica SP5 confocal microscope as previously described (45).
Colocalization of CHD3-GFP and CHD4-RFP was assessed using the Pearson correlation coefficient (51) and the intensity correlation coefficient (ICQ) (52) as described. First, the background intensity \( I_\text{BG} \) in a region outside of the cell nucleus and the average intensity \( I_\text{AVG} \) within the cell nucleus were determined for each colour channel. Next, normalized intensity values were calculated according to \( I_\text{norm} = (I - I_\text{BG})/(I_\text{AVG} - I_\text{BG}) \). Based on these normalized intensities, the Pearson correlation coefficient was calculated according to \( r = \text{Cov}(I_\text{norm,red}, I_\text{norm,green})/\text{SD}(I_\text{norm,red})/\text{SD}(I_\text{norm,green}) \), where Cov and SD denote the covariance and the standard deviation, respectively. The slope \( m \) and the y-intercept \( c \) of the regression line were obtained according to \( m = \text{Cov}(I_\text{norm,red}, I_\text{norm,green})/\text{SD}(I_\text{norm,green})^2 \) and \( c = 1 - m \). Covariation plots, ICQ values and \( P_{\text{sign}} \) test values were calculated as previously described (52).

Fluorescent three-hybrid (F3H) assay

F3H assays were conducted as described previously (53). In brief, U2OS cells containing stably integrated lacO arrays were plated on cover slips in DMEM supplemented with 10% FCS. On the next day, cells were transfected with plasmids encoding a bacterial LacI repressor fused to GFP-binding protein (LacI-GBP), a GFP-tagged bait protein (GFP-, CHD3-GFP or CHD4-GFP), and optionally an RFP-tagged prey protein (CHD3-RFP or CHD4-RFP) using Effectene. After 24 h, live cells were either imaged by confocal microscopy, or cells were fixed for 10 min in 4% paraformaldehyde/PBS and washed 3× with PBS. Next, the cells were permeabilised with 0.25% Triton X-100/PBS and washed 3× in PBS. Afterward, the cells were blocked in 2% BSA/PBS for 1 h. Primary antibodies were diluted 1:200 or 1:1000 in blocking solution (see above) and incubated for 1 h at RT. The cells were washed again 3× with PBS and incubated for 1 h at RT with an Alexa-594 labeled secondary antibody which was diluted 1:500 in blocking solution (see above). Finally the cells were washed 3× with PBS and stained for 2 min with DAPI (50 ng/µl)/PBS. After this step, the cells were washed 3× in PBS and mounted on microscopy slides with 50% glycerol/PBS.

Images for the PFA-fixed cells were acquired using a Leica SP8 confocal microscope with the Leica LAS AF V4.0 software. The following excitation and emission wavelengths were used: DAPI (405 nm/415–480 nm), GFP (488 nm/500–550 nm) and Alexa-594 (561 nm/570–680 nm). Images were evaluated using the Leica LAS AF V4.0 software and ImageJ 1.49s. The lacO sites in the nucleus recruiting GFP, CHD3-GFP and CHD4-GFP were evaluated as colocalized with the protein of interest, if the Alexa-594 signal at the lacO site was at least 1.7-fold higher than in the rest of the nucleus.

Fluorescence cross-correlation spectroscopy (FCCS)

For FCCS experiments, U2OS cells were transfected with different combinations of GFP/RFP-tagged proteins as indicated using Effectene. On the next day, measurements were conducted for 60 seconds using a Zeiss LSM 710 microscope equipped with a 63×/NA 1.2 water immersion objective and a Confocor3 unit. GFP and RFP were excited with a 488 nm Argon laser line and a 561 nm DPSS laser line, respectively. Emitted signals were recorded through a BP 505–540 IR filter and a LP 580 filter. Data were analysed as described previously (45). In brief, auto- and cross-correlation functions were computed using the self-written STC- or software. After removal of spectral cross talk, functions were fitted to an anomalous diffusion model to quantify the mobility of GFP/RFP-tagged proteins and the abundance of double-labeled complexes containing at least one GFP-tagged and one RFP-tagged protein.

Laser microirradiation

Laser microirradiation experiments were conducted as previously described (54). In brief, U2OS cells expressing HPlα-RFP and CHD3-GFP or CHD4-GFP were mounted on a Leica SP5 confocal microscope and imaged using a 63× oil immersion objective. Subsequently, a circular region of interest with a diameter of 1 µm was selected and irradiated with a 405 nm diode laser at a power of 1.5 mW in the back aperture of the objective. For irradiation, the region was scanned 16-times, corresponding to a net exposure time of ~0.1 ms for each pixel or ~1.5 s for the entire region. After irradiation, image series in the GFP and RFP channel were acquired and the enrichment of the different proteins over time was quantified.

RNA isolation, transcription to cDNA, library preparation and sequencing

Total RNA was prepared from 24 h induced (1 ng/µl Dox) and non-induced Flp-In™ T-REx™ 293 cells (2 million cells per sample were seeded one day before induction). For harvesting the cells, they were scraped from the culture dishes and pelleted at 1600 g and 4°C for 10 min. The RNA isolation procedure was performed with the NucleoSpin RNA Kit according to the manufacturer’s instructions. Five independent induction series served as RNA sources for the RNA-seq and qPCR experiments, presented in this study. The (i) sequencing and (ii) qPCR experiments were both performed with (i) two and (ii) three complete sets of total RNA preparations, respectively.

Reverse transcription of 1 µg total RNA (quantified with a NanoDrop 1000 Spectrophotometer [Thermo Scientific]) was performed with the iScript™ cDNA Synthesis Kit according to the manufacturer’s protocol. Library preparation, comprising RNA depletion, polyA enrichment, fragmentation to ~270 nucleotide length and reverse transcription to cDNA, using random hexamer primers and adapter ligation, was accomplished with the TruSeq RNA Sample Preparation Kit v2 according to the manufacturer’s protocol by EMBL GeneCore facility in Heidelberg (Dr. Vladimir Benes). Libraries were sequenced on Illumina HiSeq2000 platform resulting in 37–71 Mio 50 bp paired-end reads per sample.
**RESULTS**

**CHD3 and CHD4 form isoform-specific NuRD complexes**

The two Mi-2 subfamily members CHD3 and CHD4 are co-expressed in many cell lines and tissues and show an overall identity of 71.6% (Figure 1A and Supplementary Figures S1 and S2). The high similarity between both proteins impedes the development of molecular biological and biochemical tools for the detection and functional characterization of the respective CHD-isoform. In order to examine whether CHD3 and CHD4 coexist in the same NuRD complex or if they form isoform-specific NuRD complexes, we generated a doxycycline inducible Hek293-based cell line (Flp-In™ T-REx™ 293) expressing either human CHD3 or CHD4 with a C-terminal GFP tag, or GFP alone (Supplementary Figure S3). The exogenously expressed proteins were immunoprecipitated, using GFP-Trap® A beads and the precipitation reactions were consequently analysed via western blot and mass spectrometry (Figure 1B, C and Supplementary Figures S4 and S5D). As expected, we observed several core factors like HDAC1, RBBP7 (RbAp46) and MTA2 specifically coprecipitating with both CHD proteins by western blot and mass spectrometry analyses (Figure 1B, C and Supplementary Figure S4). We further detected reported core factors like MTA1/3, p66 (alpha and beta), RBBP4 (RbAp48) and MBD2/3 via mass spectrometry (Figure 1C and Supplementary Figure S4), suggesting that the GFP epitope did not interfere with proper formation of the NuRD complex. To analyse the precipitation reactions with respect to endogenous CHD proteins, we used antibodies directed against human CHD3 and CHD4 (Supplementary Figure S5B). Both antibodies exhibit weak cross reactivity towards the other Mi-2 isoform, most probably due to the above-mentioned high degree of similarity between both isoforms (Figure 1A and Supplementary Figures S1 and S2). We therefore propose that the band obtained with the CHD3 antibody in lane 3 of Figure 1B (CHD4-GFP IP reaction) corresponds to the precipitated CHD4-GFP protein (Figure 1B, CHD3 blot, lane 3 with black asterisk and Supplementary Figure S5). Similarly, the antibody signal in lane 2 of Supplementary Figure S5D (CHD3-GFP IP reaction) of the CHD4 western blot likely represents the bait protein CHD3-GFP, which is recognized by the antibody against CHD4 (Figure 1B and Supplementary Figure S5B). Both antibodies were used in dilution of 1:32,000,000 of CHD3 antibody and in dilution of 1:10 of CHD4 antibody.

**Quantitative PCR (qPCR) and data analysis**

Primers for quantitative PCR were designed with Primer3web version 4.0.0 (free software). The quality of the designed primer pairs was checked with PerlPrimer (free) software v1.1.21 [http://perlprimer.sourceforge.net] and by aligning them to the human genome and transcriptome (Human genomic plus transcript (Human G + T)) using nucleotide blast (blastn) feature from NCBI. The primers were ordered from Sigma Aldrich (desalted) and are listed in Table 2.

![Table 2. Primers for quantitative PCR (qPCR)](https://www.addgene.org/vector-database/2491)

| Gene-/ Primer-name | Sequence in 5’-3’- orientation |
|--------------------|--------------------------------|
| hZNF467_1fw        | agctccgtccgatgccctc            |
| hZNF467_1re        | cagctctggcatcggttcctc          |
| hRGS19_5fw         | cgaggctcagactccgtcttc          |
| hRGS19_5re         | gacgctctgactccgtcttc          |
| hUSE1_2fw          | ggccgctctgacggttcctc          |
| hUSE1_2re          | ggctcctgcatcttcttgtt          |
| hSumo3_6fw         | ggcagccaatcaatgaaact           |
| hSumo3_6re         | tgcagccaatcaatgaaact          |
| hLaminA/C_fw       | ctcgtcgtcctcaaccacagt         |
| hLaminA/C_re       | ctcgtcgtcctcaaccacagt         |

Data were collected with a Rotor-Gene 3000 system (Corbett Research/Qiagen) and analyzed using the comparative analysis software module. All samples were run in triplicate and Lamin A/C (Table 2) was used for normalization. The mean values and error bars (calculated in Excel) are derived from three biological replicates (with at least two technical replicates for each biological replicate). Relative expression values for induced (+dox) and non-induced (-dox) conditions were tested for significance using a two tailed, homoscedastic t-test in Microsoft Excel. *P*-values are given for sets with significant changes (*P < 0.05, **P < 0.01, ***P < 0.001).
Figure 1. The highly similar CHD3 and CHD4 proteins form isoform specific NuRD complexes in living cells. (A) Upper panel: Schematic representation for human CHD3 (UniProt Q12873) and CHD4 (UniProt Q14839) with the annotated functional domains like the paired PHD domains 1 and 2 (light and dark blue), the paired Chromodomains 1 and 2 (light and dark rose) and the Helicase 1 (ATP binding) and the Helicase 2 domain (C-terminal) (light and dark green). The unique C-terminal domain of CHD3 is presented in violet (see also (11)). Lower panel: Sequence alignment for CHD3 and 4 by Clustal Omega (120). Identical amino acids were assigned a value of 1, groups of strongly similar amino acids were assigned a value of 0.66 and weakly similar amino acids a value of 0.33. Mismatches were scored with a value of 0. The ‘shared cores’ of the annotated domains are highlighted in the same colors like in the upper panel, below the diagram. CHD3 and CHD4 share an overall identity of 71.6%. (B) The expression of GFP (control), CHD3-GFP or CHD4-GFP in stably transfected Flp-In™ T-Rex™ 293 cells was induced by doxycycline treatment for 24 hours. Subsequently, whole cell extract was prepared and subjected to IP reactions, using GFP-Trap™ A beads. The IP reactions were analysed by western blot with the indicated antibodies (black asterisk).
CHD3 or CHD4 peptides in the reaction of the respective other isoform (Figure 1C and Supplementary Figure S4). Our IP experiments therefore suggest that the two CHD isoforms do not coexist in the same NuRD complex.

To validate this finding in the context of living cells we used two microscopy-based approaches, namely the fluorescence three-hybrid (F3H) assay and fluorescence cross correlation spectroscopy (FCCS). For F3H assays (53), U2OS cells containing stably integrated lacO repeats (46) were transfected with LacI-GBP (GBP-binding protein), CHD3-GFP and CHD4-RFP (or CHD3-RFP and CHD4-GFP), which resulted in recruitment of the GFP-tagged protein to the lacO sites (Figure 1D). Even though immobilized CHD3/4-GFP proteins were able to associate with endogenous NuRD factors like HDAC1, RbAp46 and MTA2 (Supplementary Figure S6A,C), suggesting the assembly/recruitment of NuRD complexes at the lacO arrays, we did not observe any colocalization of RFP-tagged CHD3 or CHD4 with the opposite or identical GFP-tagged CHD isoform (Figure 1D and Supplementary Figure S6B,C). Next, we used FCCS to test if there are mobile NuRD complexes containing both CHD isoforms (Figure 1E). Due to its high time resolution, FCCS can also detect short-lived complexes that diffuse through the observation volume within a few milliseconds. Autocorrelation functions show that a considerable fraction of CHD3-GFP/RFP and CHD4-GFP/RFP is mobile (red/green curves in Figure 1E, bottom and Supplementary Figure S6D). Based on the small amplitudes of the cross-correlation curves obtained for CHD3-GFP/CHD4-RFP and CHD3-RFP/CHD4-GFP (black curves in Figure 1E, bottom), we conclude that these mobile CHD3/4 molecules are not in complex with a labelled member of the other isoform. Furthermore, these molecules are neither in complex with another labelled member of the same isoform (black curves in Supplementary Figure S6D).

These data strongly suggest that cells contain isoform-specific NuRD complexes, which use either CHD3 or CHD4 as the motor subunit. In contrast to remodeling enzymes such as human Snf2h/Actf (47), the human CHD proteins do not tend to form homomers. Since many cell lines and tissues coexpress CHD3 and CHD4 (Supplementary Figure S2), which share moreover many core subunits like HDAC1/2, MTA2/3 or RBBP4/7 (and others) (Figure 1B,C and Supplementary Figure S4), this observation raises the question about the physiological relevance of the coexistence of such structurally similar NuRD complexes: Do CHD3 and CHD4-NuRD complexes exhibit redundant and/or distinct functions?

Recombinant CHD3 and CHD4 exhibit distinct, sequence-specific nucleosome positioning behaviour

In order to analyse whether the respective CHD remodeling enzymes alone already harbour distinct enzymatic properties, which in turn might lend certain functional specificity to NuRD complexes in vivo, we compared the chromatin remodeling behaviour of the recombinant CHD3 and CHD4 proteins on various nucleosomal templates (Figure 2 and Supplementary Figures S5A and S7A–D). We found that in contrast to yeast Ino80, Isw1a or CHD1 (63–65), CHD3 and as well CHD4 seem to remodel nucleosomes independent of linker length and the initial position (Figure 2 and Supplementary Figure S7A–C). In line with data from other remodeling enzymes like dCHD3 and plant PICKLE (66,67), we observe for both CHD reactions remodeling end products that migrate below endpositioned (asymmetric) nucleosomes, arguing for nucleosome species in which less than 147 base pairs are in contact with the histone octamer (Figure 2C, lanes 4/7 and Supplementary Figure S7C, lanes 5/9 black asterisks). Comparing the remodeling patterns between CHD3 and CHD4, we can see that the majority of final nucleosome positions are the same between CHD3 and CHD4, but the relative nucleosome distributions do vary and distinct positions do appear (Figure 2A–D lanes 4/7, Figure 2E lanes 5/10 and Supplementary Figure S7A lanes 5/9, filled and empty triangles and as well intensity profiles). Nucleosome species, which according to Hamiche and coworkers (68) correspond to nucleosomes positioned close to the DNA ends were enriched in the CHD3 remodeling reactions (Figure 2A–D lanes 4/7, Figure 2E lanes 5/10 and Supplementary Figure S7A lanes 5/9, filled and empty triangles and as well intensity profiles). We therefore suggest that CHD3 reveals a stronger preference for moving nucleosomes to the end of the DNA strand than CHD4.

Since both remodeling enzymes show overall comparable ATP hydrolysis rates and remodeling kinetics (Figure 2 and Supplementary Figure S7A–C), we consider the differences in the remodeling patterns significant, pinpointing to distinct remodeler-DNA interactions, resulting in turn in nucleosome positioning differences.

In living cells, the functional correlation between nucleosome repositioning and/or displacement at gene promo-
Figure 2. Recombinant CHD3 and CHD4 exhibit distinct, sequence-specific nucleosome positioning behaviour. Recombinantly purified human CHD3/4 were titrated in increasing concentrations (A/C/E: 25, 50, 75 and 100 nM; B/D: 50, 100 and 200 nM) to the indicated mono- and dinucleosomal templates containing different configurations of linker DNA (see also Materials and Methods). The reactions were started by adding ATP. Nucleosomes in the absence or presence of enzyme (without ATP) served as reference. To visualize the nucleosome movements, the reactions were loaded on PAA gels (ethidium bromide stain). Positions of mono- and dinucleosomes are indicated by ovals, according to (68). Filled triangles represent more intense bands, empty triangles less intense bands or no signal, comparing CHD3 and CHD4 remodeling patterns. Triangles with a dashed rim were added for better orientation in the intensity profiles (see below). Black asterisks indicate nucleosomes, which were probably pushed over the edge of the DNA strand. On the right side of each remodeling gel are intensity profiles of the indicated gel lanes, based on Multi Gauge software analysis. The triangles indicate the positions of the bands highlighted by the triangles in the respective lanes of the corresponding gel picture. All lanes shown for one remodeling template are from one gel. Number or replicates: (A) ≥3; (B) 3; (C) ≥3; (D) 3; (E) ≥3.
tors and transcription is well documented in the literature (69–71). That applies as well for nucleosome remodeling at DNA ends in regard to DNA repair (72,73). The fact that CHD3 and CHD4 exhibit distinct remodeling properties already in the absence of accessory core subunits suggests that isoform-specific NuRD complexes also possess distinct remodeling features and activities regarding the regulation of DNA dependent processes like repair or transcription.

CHD3 and CHD4 exhibit differential localization patterns and similar mobility in living cells

To examine whether CHD3 and CHD4 exhibit similar or different functions in living cells, we decided to use transient transfection approaches and/or the inducible cell line system, described above. To compare the localization pattern of both proteins we cotransfected human U2OS cells with CHD3-GFP and CHD4-RFP (Figure 3).

Both isoforms were enriched in perinuclear heterochromatin and depleted in nucleoli, whereas exclusion from nucleoli was particularly pronounced for CHD4-RFP (see representative image in Figure 3A). To quantitatively compare the localization of both proteins we conducted a colocalization analysis using the pixels within the nucleus. CHD3-GFP and CHD4-GFP exhibited moderate co-localization throughout the entire nucleus, which is reflected by the intensity scatter plot in Figure 3B that was created based on images from several cells. The Pearson correlation coefficient for the plotted pixels amounted to 0.3 (Figure 3B) and the intensity correlation coefficient (ICQ) (52) to 0.1 (Figure 3C, top). Pixels in the left quadrants of the covariance plots in Figure 3C represent positions where one of the CHD proteins is enriched and the other one is depleted, whereas pixels in the right quadrants represent positions where both CHD proteins are co-depleted or co-enriched. The correlation analyses suggest that both proteins colocalize in some but not all regions of the nucleus, consistent with the images shown in Figure 3A. Notably, the probability to obtain this ICQ value for two completely independent distributions is very low ($P < 0.001$, see Materials and Methods), indicating that the localization patterns of CHD3-GFP and CHD4-RFP share significant, but only limited similarity. When considering only pixels within nucleoli, a similar but slightly lower ICQ value was obtained (Figure 3C, bottom). Notably, we observed a distinct subpopulation of pixels coinciding with CHD3-GFP enrichment and CHD4-RFP depletion in nucleoli (top left quadrant of the covariance plot), corroborating the finding that CHD4 is stronger depleted in nucleoli than CHD3.

Next, we compared the nuclear mobility parameters of CHD3 and CHD4 based on the FCCS measurements shown in Figure 1E and Supplementary Figure S6E. Both CHD3- and CHD4-containing NuRD complexes exhibited similar effective diffusion coefficients (Supplementary Figure S6E), which are comparable to those found for other remodeling enzymes in U2OS cells (47). This result suggests that a large fraction of NuRD complexes samples chromatin in transient binding interactions rather than being stably tethered to their target sites.

CHD3 and CHD4 are recruited to laser-induced DNA damage sites

Several chromatin remodelers are recruited to laser-induced DNA damage sites, which contain pyrimidine dimers and DNA intrastrand cross-links (47,74–77). Recent studies in mammalian cells reported a deviance of CHD3/4-NuRD
Figure 4. CHD3 and CHD4 are rapidly recruited to laser-induced DNA repair sites and interact with HP1. (A) U2OS cells transiently expressing complexes in the repair of DNA damage (78–81). Here, we compared the behaviour of CHD3- and CHD4-GFP upon laser-treatment of U2OS cells. In these experiments, cotransfected RFP-tagged HP1-alpha (CBX5), which has been shown to be recruited to laser-induced damage sites (76,82) served as a positive control (Figure 4A and B). Both CHD3 and CHD4 accumulated at laser-induced lesions (Figure 4A), with association kinetics comparable to each other and to HP1-alpha (Figure 4B). HP1-alpha and NuRD are localized to pericentric heterochromatin (83–86) and HP1-IP reactions revealed that HP1-alpha coprecipitates with CHD4 (87), whereas HP1-beta (CBX1) and gamma (CBX3) coprecipitate with CHD3 and CHD4 (85). This prompted us to examine immunoprecipitation reactions of CHD3- and CHD4-GFP for the presence of the different HP1 isoforms (Figure 4C). In western blot experiments we found that all three HP1 isoforms were associated with both CHD3- and CHD4-GFP in the context of NuRD in the absence of DNA damage (Figure 4C, lane 2 and 3). Mass spectrometry analyses of CHD3- and CHD4-GFP-IP samples showed a clear coprecipitation of HP1-gamma with both Mi2-isoforms and also suggest a coprecipitation of HP1-beta (Figure 4C, table). We even successfully verified the interaction of Mi-2 proteins with HP1 proteins on endogenous protein level, by detecting HP1-gamma and HP1-beta in western blots of Mi-2-IP reactions (Figure 4D, lane 2). Since we still see a coprecipitation of endogenous HP1-beta and gamma with endogenous Mi-2 in the presence of Benzonase or Ethidium bromide (Figure 4D, lane 7 and Supplementary Figure S5E), we propose that the interaction is not DNA mediated (88,89). Taken together our IP data and the colocalization of HP1 and NuRD in pericentric heterochromatin and at laser-induced DNA lesions suggest a functional connection between both CHD proteins and HP1.

HP1α-RFP and CHD3/4-GFP were subjected to localized microirradiation with a 405 nm laser. CHD3-GFP, CHD4-GFP and HP1α-RFP accumulated at the damage site (gray circles). Radial intensity profiles around the damage site are shown below the images for clarity. Scale bar, 2 μm. (B) Accumulation kinetics of the indicated constructs at the damage site. (C) The expression of GFP (control), CHD3-GFP or CHD4-GFP in stably transfected Flp-In™ T-Rex™ 293 cells was induced by doxycycline treatment for 24 h. Subsequently, (i) whole cell extracts (WCE) and (ii) nuclear extracts (NE) were prepared and subjected to IP reactions, using GFP-Trap®A beads. The IP reactions were finally analysed by (i) western blot with the indicated HP1 antibodies or (ii) mass spectrometry. A quantitative difference in protein amount levels is reflected by the emPAI-values (exponentially modified protein abundance index) (121). (*) Only one unique peptide was found in the mass spectrometry analysis (see also Materials and Methods). (D) Nuclear extract (NE) from non-transfected Flp-In™ T-Rex™ 293 cells was prepared and subjected to IP reactions in the absence or presence of Benzonase (see also Materials and Methods), using Protein A beads (+ Mi-2 antibody or no antibody as control). The IP reactions were finally analysed by western blot with the indicated HP1 and Mi-2-NuRD antibodies. Number of replicates: (A/B) (left) CHD3-GFP and HP1-alpha-RFP (12); (right) CHD4-GFP and HP1-alpha-RFP (12); (C) 3; (D) 3.
CHD3 and CHD4 exert common and distinct gene regulatory functions

The differences in intranuclear localization and the differences in the remodeling behaviour found above for CHD3 and CHD4 might reflect distinct activities in different genomic regions with a putative effect on gene activity. We were therefore interested to examine if CHD3 and CHD4 are responsible for the regulation of different genes, since chromatin remodeling enzymes are involved in the control of various DNA-dependent processes like transcription (5). Analysing RNA-seq data of two independent (total) RNA preparations from doxycycline-induced (24 hours) and non-induced Flp-In™ T-REx™ 293 cells (Supplementary Figure S3) via DESeq revealed 16 (i) and 115 (ii) distinctly regulated genes when CHD3-GFP (i) and CHD4-GFP (ii) were overexpressed, respectively (Figure 5A and B and Supplementary Figure S8: black/blue labelled gene names). Nine genes are equally influenced by both types of NuRD complexes (Figure 5A and Supplementary Figure S8: red labelled gene names). The RNA-seq analysis furthermore suggests that almost the same number of genes is up- and down-regulated in the presence of exogenous CHD3 and CHD4 (Figure 5A, B and Supplementary Figure S8). These findings are somewhat surprising, since most of the publications describe NuRD in the context of transcriptional repression (37,39).

We validated the RNA-seq results via quantitative PCR (qPCR) with cDNA from three new (independent) doxycycline inductions. The alterations in gene expression, determined by our qPCR experiments, were comparable to those from the RNA-seq analysis (Figure 5B, C and Supplementary Figure S8). We found four genes that are predominantly regulated by either CHD3 or CHD4: ZNF467 was upregulated by CHD3-GFP (Figure 5C), RGS19 and USE1 were upregulated by CHD4-GFP and SUMO3 was downregulated by CHD4-GFP (Figure 5C).

Taken together our data therefore suggest that NuRD complexes either contain CHD3 or CHD4 as a motor subunit. We furthermore postulate that the two remodeling enzymes are associated with the NuRD complex as monomers. Our data in vitro and in living cells reveal that CHD3 or CHD4 comprising NuRD complexes exert similar and as well distinct functions (Figure 6).

DISCUSSION

Approximately twenty years ago, the purification and biochemical characterization of a large macromolecular complex, coupling chromatin remodeling properties with histone deacetylase function was reported simultaneously by several laboratories (33–36). This complex, named Mi-2 NuRD, contains several repressors like HDAC1/2, MTA2/3 or MBD2/3 and CHD3/4 [Mi-2 subfamily] as the motor subunit (38). The composition of this complex seems to vary upon distinct physiological circumstances and it is still matter of debate whether CHD3 and CHD4 coexist in the same complex or not (37,38). CHD3 and CHD4 are highly identical in their amino acid sequence (Figure 1A and Supplementary Figure S1). Therefore the functional characterization of this complex in vivo is difficult, since many molecular biological and biochemical detection tools only allow a statement about the two Mi-2 representatives in general. Since many studies in the past focused only on one of the two Mi-2 isoforms, the question about potential structure-function relationships remained enigmatic. Here, we shed light on this question by comparing both Mi-2 isoforms in four different types of experiments: (i) We showed in living cells that the presence of CHD3 and CHD4 in NuRD is mutually exclusive. (ii) Somewhat surprisingly, not only CHD4 but also CHD3 accumulated at sites of DNA damage. (iii) CHD3 and CHD4 have distinct regulatory functions for gene expression as inferred from a comparison of their target genes. (iv) The detailed analysis of CHD3 vs. CHD4 showed an overall similar activity with small but significant differences in their enzymatic translocation properties.

CHD3 and CHD4 exist in distinct NuRD complexes

Several mammalian remodelers like Snf2h [Iswi subfamily] (47) and yeast Fun30 [Etl1 subfamily] (90) tend to form homodimers (or higher-order complexes), which raises the questions if the closely related CHD3 and CHD4 proteins act as homo- and/or heterodimers in NuRD complexes of living cells. Using different biochemical and microscopy-based techniques we clearly demonstrate here that CHD3 and CHD4 do not tend to self-associate in living cells (Figure 6 and Supplementary Figure S6B–D). Rather, our data suggest that cells contain isoform-specific NuRD complexes, supporting previous findings of (36) and (11) (Figures 1B-E and 6 and Supplementary Figure S4). Interestingly, a NuRD-like complex with CHD5 [Mi-2 subfamily] as the motor subunit did not show a coexistence of the closely related enzymes CHD5 and CHD3/4 in the same complex (91,92). Consistently, our mass spectrometry analyses also argue for the presence of only one CHD type per NuRD complex (Figures 1C and 6 and Supplementary Figure S4). In line with this, Bergs and colleagues (93) showed that CHD3/4 and CHD5 have different expression patterns in mouse testis and brain, whereupon CHD3/4 and CHD5 are expressed in a mutually exclusive manner in adult mouse testis.

By contrast, remodelers from other subfamilies seem to interact with CHD3/4 NuRD complexes. The mass spectrometry and western blot data showed a noticeable enrichment of Brg1 and Snf2h signals in the CHD-IP reactions in comparison to the control reaction (Figure 6 and Supplementary Figures S4 and S9). These findings are in line with data from (26,94,95). Thus, the presence of two remodeling enzymes from different subfamilies within one NuRD complex might provide sufficient functional complexity without requiring a coexistence of CHD3 and CHD4. In this regard it is interesting to note that Morris and coworkers (96) performed ChIP-seq and DNase I-seq experiments arguing for a co-occupancy of mouse Brg1, CHD4 and Snf2h at certain genomic loci, where they act to some extent synergistically.

Beside Brg1 and Snf2h, we confirmed that HP1 is a subunit that is also shared among CHD3- and CHD4-containing NuRD complexes (Figures 4C, D and Supplementary Figure S4). To our knowledge, we are the first to show a DNA-independent interaction of Mi-2 and HP1 proteins on endogenous protein level (Figure 4D and Supplementary
Figure 5. CHD3/4 containing NuRD complexes regulate distinct genes in living cells. Stably transfected Flp-In™ T-Rex™ 293 cells were incubated in the absence (non-induced) or presence (induced) of doxycycline for 24 h. Five independent sets of total RNA were prepared. Two sets of total RNA were
Figure S5E), suggesting a functional connection between the two proteins (Figure 4). Interestingly, Sun et al. (97) propose a coregulation of SOX9 gene transcription by HP1-beta (CBX1), CHD4 and KAP-1 (TRIM28) on the basis of consecutive ChiP experiments.

Finally, our mass spectrometry and western blot analyses predominantly detected shared core subunits and shared interacting partners (Figures IB,C and 4C,D and Supplemen-
tary Figures S4 and S9), but no (new) isoform-specific binding protein. In line with this, there are primarily 'shared binding partners' documented in the literature. Regarding the high degree of similarity between CHD3 and CHD4 and the small unique amino acid region in CHD3, representing a putative binding platform for specific interaction partners (Figure 1A and Supplementary Figure S1), these findings don’t appear too surprising. To our knowledge, KAP-1 is so far the only verified binding protein, that exclusively inter-
acts with hCHD3 in its (mostly unique) C-terminal amino acids 1909–2000 (Figures 1A and 6 and Supplementary Figure S1 and (11)). Interestingly we could detect KAP-1 in CHD3 and as well CHD4-IP-reactions (Supplementary Figure S4), which might be explained by the use of different IP protocols and cell lines. For CHD4, no specific interaction partner has been published until now.

CHD4 and as well CHD3 accumulate at sites of DNA damage

The complex interplay between common and specific bind-
ing partners could explain why CHD3 and CHD4 are in-
volved in the same, similar or distinct intracellular processes (Figure 6). Even though both Mi-2 isoforms seem to ex-
hibit opposite interaction behaviour regarding heterochro-
matic DSBs (induced by ionizing radiation), which is me-
diated by KAP-1 (78–81), we do not observe the same for laser-induced DNA damage in human U2OS cells (Figure 4A, B). Surprisingly, this kind of DNA damage resulted in the recruitment of both, CHD3- and as well CHD4-NuRD complexes to the damage sites (Figure 4A, B), an obser-
vation which might be explained by the fact that we in-
duced DNA damage in a different way and within bona
fide euchromatin. Our Co-IP data moreover suggest that HP1 and CHD proteins might be recruited to the damage sites in the context of a common (NuRD) complex (Figures 1B, C and 4C, D and Supplementary Figure S4). Interest-
ingly data from (98) and (99) suggest that the recruitment of CHD4/NuRD and as well HP1 to DNA damage sites de-

tends on PARP (Poly (ADP-ribose) polymerase) activity. In contrast to HP1, both CHD proteins and their Drosophila homologue Mi-2 seem to possess a conserved PAR binding motif (99–101). In case of CHD4 this motif seems to span the first N-terminal 360 aa and seems to form a HMG box like structure which is important for directing the remodeling enzyme to DSB sites (101). Therefore, associa-
tion of CHD3/4 with PARylated chromatin might promote binding of the NuRD-HP1 complex to DNA lesions. Inter-
estingly, HP1 also interacts with other proteins that accumu-
late at DNA lesions, e.g. Brg1 and Acf (75,76,102–104).

Taking into account our Co-IP data, showing an interac-
tion of Brg1 and Smn2h (the catalytic subunit of the ACF complex) with CHD containing NuRD complexes (Figures 1B, C and 6 and Supplementary Figures S4 and S9), one could speculate whether the CHD3/4 mediated recognition of PARylated chromatin might also play a role for binding of these factors to DNA damage sites.

CHD3 and CHD4 showed small but significant differences in their enzymatic translocation properties

Beside common or unique binding partners, our data sug-
gest that intrinsic remodeling properties have also to be taken into account as an important factor influencing the functional properties of CHD-containing chromatin remodeling complexes (Figures 2 and 6 and Supplementary Figure S7A). Several in vitro studies, comparing remodeling enzymes representing distinct subfamilies, revealed obvi-
ous disparities in the qualitative remodeling behaviour of those proteins (6,105). Furthermore those enzymes exhib-
ited distinct stimulation properties by features like DNA linker length or histone tails concerning their ATPase ac-
tivity (6,105). In the light of these findings it is therefore in-
teresting to note that we even observed differences in the nucleosome positioning between CHD3 and CHD4 (Fig-
ure 2 and Supplementary Figure S7A), which belong to the same subfamily [Mi-2] (7) and exhibit moreover a high de-
gree of identity in the known functionally relevant motifs (Figure 1A and Supplementary Figure S1 and (11)). The fact that the observed differences in nucleosome positioning already occur in the absence of potentially regulatory NuRD subunits (Figures 2 and 6 and Supplementary Figure S7A) shows that they are intrinsic to the remodeling enzymes themselves. Assuming that CHD3- and CHD4-
NuRD complexes move nucleosomes in vitro to distinct po-

tions would provide an attractive mechanism for how the balance of both proteins affects the accessibility or inac-
essibility of DNA regions for regulatory factors, like for example transcription factors. This emphasizes the idea of

CHD nucleosome remodelers (and nucleosome remodelers

subjected to Illumina Sequencing (A and B): differential gene expression was analysed using the DESeq2 R package (59). Samples without doxycycline induction were considered as ground state and differential expression was determined by a false discovery rate below 0.1. (A) The table presents the total number of specifically and commonly up- (↑) and downregulated (↓) genes upon CHD3/4 expression (* the number of specifically upregulated genes does not include the upregulated CHD3/4 genes due to doxycycline treatment). (B) MA-plots illustrate log2 fold changes (y-axis) for each gene in comparison to the average count (x-axis). The red points indicate differentially expressed genes determined by DESeq2 analysis (FDR < 0.1), including the doxycycline induced CHD3/4 genes. (C) The other three sets of total RNA were reversely transcribed into cDNA for qPCR experiments: Data were collected by the Rotor-Gene 3000 system, analyzed using the comparative analysis software module and presented as relative expression values, using Lamin A/C for normalization. The mean values and standard deviations are derived from three biological replicates (with at least two technical replicates for each biological replicate). Relative expression values for induced (+dox) and non-induced (–dox) conditions were tested for significance using a two tailed, homoscedastic t-test in Microsoft Excel. P-values are given for sets with significant changes (*P < 0.05, **P < 0.01, ***P < 0.001). Number of replicates: (A/B) 2 (see above); (C) 3 (see above) → in total: five independent total RNA preparations (see above). The raw data for the RNA-seq analysis are deposited in the GEO database (accession number: GSE93543).

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Figure 6. CHD3 and CHD4 form distinct NuRD complexes with different yet overlapping functionality. Our experiments propose that CHD3 and CHD4 form isoform-specific NuRD complexes in living cells, harboring one single copy of the respective remodeling enzyme. Beside well known ‘shared’ core subunits like HDAC1/2 or MTA2/3 proteins, we found Brg1, Snf2h and HP1 to be associated with both CHD3- and CHD4-containing NuRD complexes. DNA damage experiments, performed in this study, suggest that both CHD3- and CHD4-containing NuRD complexes exert a role in the DNA damage response. Nevertheless, an individual role of mouse CHD3 in DSB repair was proposed by the CHD3 specific binding protein KAP-1 (11,81). In addition to interaction partners that might act as functional NuRD regulators, we propose intrinsic remodeling properties as another possibility to influence the physiological role of NuRD complexes in vivo. Nucleosome remodeling assays with recombinant, single CHD3 and CHD4 proteins revealed that both enzymes move nucleosomes to distinct, sequence-specific positions, supporting the idea of CHD remodeling enzymes acting as chromatin specific organizers. In line with this, we observe mainly distinct nuclear localization patterns for CHD3- and CHD4-NuRD complexes in living cells, arguing for the existence of structurally and spatially separated complexes acting independently from each other in different genomic regions with a putative effect on gene activity. Indeed, our RNA-seq and qPCR experiments showed that CHD3 and CHD4 mainly regulate distinct genes. Taken together our data suggest that CHD3 and CHD4 form distinct NuRD complexes with different yet overlapping functionality (see also Results and Discussion).

in general) acting as functionally specific chromatin organizers, as favoured by (70,106–108). Indeed, chromatin remodeling enzymes from three different subfamilies, namely Snf2h (NOC) [Iswi], CSB [ERCC6] and CHD4 (NuRD) [Mi-2] seem to regulate the transcription status of mammalian rDNA genes via distinct nucleosome repositioning at the rDNA promotor (7,70,109–111). Interestingly, we also observe differences in the remodeling pattern between CHD3 and CHD4 on the drosophila HSP70 and the mouse rDNA promotor sequence (Figure 2D and Supplementary Figure S7A).

CHD3 and CHD4 have distinct regulatory functions for gene expression

The aspect of CHD chromatin remodelers acting as functional specific chromatin organizers is furthermore supported by our fluorescence microscopy data (Figure 3). Transient transfections in U2OS cells show that CHD3 and CHD4, being coexpressed in one cell, share significant but only limited similarities in their nuclear localization patterns. Both were enriched in perinucleolar heterochromatin, but CHD4 seemed to be stronger depleted in nucleoli than CHD3 (Figure 3). Consistently, immunochemical experiments (human protein atlas) performed with antibodies directed against the endogenous proteins in U2OS, A-431, U-251 MG and HeLa cells, solely ascribe a nucleolar localization to CHD3, not to CHD4 (112–115). These differential localization patterns for CHD3 and CHD4 argue for the existence of structurally and spatially separated complexes acting independently from each other in different genomic regions with a putative effect on gene activity. Indeed, our RNA-seq and qPCR data reveal that many core subunits are associated with transcriptional repression and that many studies only focused on certain sets of genes or even single gene analysis (37–39,97). To our knowledge we are the first to present a comparative (general) screen of genes, regulated by WT Mi-2 proteins (Figure 5 and Supplementary Figure S8). Since we observe nearly the same number of genes up- and downregulated in the presence of CHD3 and CHD4 (Figure 5A, B and Supplementary Figure S8), we suggest that NuRD rather functions equally as a transcriptional activator and silencer.

Furthermore our RNA-seq data also give reason to reconsider our view on NuRD acting predominantly as a transcriptional repressor (37–39). The definition of NuRD as transcriptional silencer mainly derives from the fact that many core subunits are associated with transcriptional repression and that many studies only focused on certain sets of genes or even single gene analysis (37–39,97). To our knowledge we are the first to present a comparative (general) screen of genes, regulated by WT Mi-2 proteins (Figure 5 and Supplementary Figure S8). Since we observe nearly the same number of genes up- and downregulated in the presence of CHD3 and CHD4 (Figure 5A, B and Supplementary Figure S8), we suggest that NuRD rather functions equally as a transcriptional activator and silencer.

Furthermore our RNA-seq analysis shows that the amount of CHD4 regulated genes seems to be nearly seven times higher than the number of CHD3 regulated genes (Figure 5A, B and Supplementary Figure S8). Looking at the same time at the endogenous expression levels of (human and mouse) Mi-2 proteins in vivo, an imbalance of the expression levels in favour of CHD4 becomes obvious: Despite the coexpression of both Mi-2 proteins in many tissues, CHD4 very often reaches higher expression levels than
CHD3 (Supplementary Figure S2) and (118,119). Accordingly, we also observe more endogenous CHD4 than CHD3 transcripts in our Flp-In™ T-REX™ 293 cells (Supplementary Figure S10A). Taken together, the expression level disequilibrium - even though we modulate it by overexpressing CHD3 or CHD4 (Supplementary Figure S10A,B) - and the higher amount of CHD4 regulated genes (Figure 5A,B and Supplementary Figure S8) might argue for a dominant role of CHD4 over CHD3 regarding transcription regulation.

Concluding remarks

In mouse thymus CHD3 levels increased upon CHD4 knockdown, whereas the rest of the NuRD core subunits remained unaffected (119). Interestingly, we see a decrease of endogenous CHD4 mRNA levels upon induction of CHD3-GFP in our RNA-seq data (Supplementary Figure S8). Similar observations were made for the highly identical proteins Snf2h and Snf2l. Data from (embryonic) mouse experiments showed that a time-specific loss of Snf2h seems to be compensated by rising amounts of Snf2l (reconstituting amongst other parameters En1 mRNA levels) (7,32). One could therefore speculate that the coexpression of both Mi-2 proteins might serve the following purpose: CHD3, due to its high similarity and the partially redundant functions, could therefore speculate that the coexpression of both Mi-2 proteins might serve the following purpose: CHD3, due to its high similarity and the partially redundant functions, might be compensated by rising amounts of Snf2l (reconstituting amongst other parameters En1 mRNA levels) (7,32). On the other hand, our data argue that the coexistence of CHD3- and CHD4 proteins in many cells might originate from the partly functional difference between both remodelers (Figure 6).

ACCESSION NUMBERS

The raw data for the RNA-seq analysis are deposited in the GEO database under accession number: GSE93543.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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REFERENCES

1. Bannister,A.J. and Kouzarides, T. (2011) Regulation of chromatin by histone modifications. Cell Res., 21, 381–395.
2. Breiling.A. and Lyko,F. (2015) Epigenetic regulatory functions of DNA modifications: 5-methylcytosine and beyond. Epigenetics Chromatin, 8, 24.
3. Huang,R.C. and Bonner,J (1965) Histone-bound RNA, a component of native nucleohistone. Proc. Natl. Acad. Sci. U.S.A., 54, 960-967.
4. Rodriguez-Campos,A. and Azorin,F. (2007) RNA Is an Integral Component of Chromatin that Contributes to Its Structural Organization. PLoS ONE, 2, e1182.
5. Clapier,C.R. and Cairns,B.R. (2009) The biology of chromatin remodeling complexes. Annu. Rev. Biochem., 78, 273–304.
6. Rippe,K., Schrader,A., Riede,P., Strohner,R., Lehmann,E. and Langst,G. (2007) DNA sequence- and conformation-directed positioning of nucleosomes by chromatin-remodeling complexes. Proc. Natl. Acad. Sci. U.S.A., 104, 15635–15640.
7. Flaus,A., Martin,D.M.A., Barton,G.J. and Owen-Hughes,T. (2006) Identification of multiple distinct Snf2 subfamilies with conserved structural motifs. Nucleic Acids Res., 34, 2887–2905.
8. Eisen,J.A., Sweder,K.S. and Hanawalt,P.C. (1995) Evolution of the SNF2 family of proteins: subfamilies with distinct sequences and functions. Nucleic Acids Res., 23, 2715–2723.
9. Prasad,P., Lennartsson,A. and Ekwall,K. (2015) The Roles of SNF2/SWF12 Nucleosome Remodeling Enzymes in Blood Cell Differentiation and Leukemia. BioMed Res. Int., 2015, e347571.
10. Lazzaro,M.A. and Picketts,D.J. (2001) Cloning and characterization of the murine Imitation Switch (SWI) genes: differential expression patterns suggest distinct developmental roles for Snf2h and Snf2l. J. Neurochem., 77, 1145–1156.
11. Schultz,D.C., Friedman,J.R. and Rauscher,F.J. (2001) Targeting histone deacetylase complexes via KRAB-zinc finger proteins; the PHD and bromodomains of KAP-1 form a cooperative unit that recruits a novel isoform of the Mi-2 subunit of NuRD. Genes Dev., 15, 428–443.
12. Barak,O., Lazzaro,M.A., Couch,N.S., Picketts,D.J. and Shiekhattar,R. (2004) A tissue-specific, naturally occurring human SNF2L variant inactivates chromatin remodeling. J. Biol. Chem., 279, 45130–45138.
13. Watanabe,T., Samba,S. and Yokozaki,H. (2011) Regulation of PTEN expression by the SWI/SNF chromatin-remodeling protein BRG1 in human colorectal carcinoma cells. Br. J. Cancer, 104, 146–154.
14. Wang,W., Coté,J., Xue,Y., Zhou,S., Khavari,P.A., Biggar,S.R., Muchardt,C., Kalpana,G.V., Golf,S.P., Yaniv,M. et al. (1996) Purification and biochemical heterogeneity of the mammalian SWI-SNF complex. EMBO J., 15, 5370–5382.
15. Xue,Y., Camnan,J.C., Lee,C.S., Nie,Z., Yang,D., Moreno,G.T., Young,M.K., Salmon,E.D. and Wang,W. (2000) The human SWI/SNF-B chromatin-remodeling complex is related to yeast Rsc and localizes at kinetochores of mitotic chromosomes. Proc. Natl. Acad. Sci. U.S.A., 97, 13015–13020.
16. Xu,W., Cho,H., Kadam,S., Banayo,E.M., Anderson,S., Yates,J.R., Emerson,B.M. and Evans,R.M. (2004) A methylation-mediated complex in hormone signaling. Genes Dev., 18, 144–156.
17. Eberharther,A. and Becker,P.B. (2004) ATG-dependent nucleosome remodelling: factors and functions. J. Cell Sci., 117, 3707–3711.
18. Bullman,S., Gebuhr,T., Yee,D., La Mantia,C., Nicholson,J., Gilliam,A., Randazzo,F., Metzger,D., Chambon,P., Crabtree,G. et al. (2000) A Brg1 null mutation in the mouse reveals functional differences among mammalian SWI/SNF complexes. Mol. Cell, 6, 1287–1295.
19. Flowers,S., Nagl,N.G., Beck,G.R. and Moran,E. (2009) Antagonistic roles for BRM and BRG1 SWI/SNF complexes in differentiation. J. Biol. Chem., 284, 10067–10075.
20. Reyes,J.C., Barra,J., Muchardt,C., Camus,A., Babinet,C. and Yaniv,M. (1998) Altered control of cellular proliferation in the absence of mammalian brahma (SNF2zapla). EMBO J., 17, 6979–6991.
21. LeRoy,G., Orphanides,G., Lane,W.S. and Reinberg,D. (1998) Requirement of RSF and FACT for transcription of chromatin templates in vitro. Science, 282, 1900–1904.
22. Bochar,D.A., Savard,J., Wang,W., Lafleur,D.W., Moore,P., Côté,J. and Shihekkhatter,R. (2000) A family of chromatin remodeling factors related to Williams syndrome transcription factor. Proc. Natl. Acad. Sci. U.S.A., 97, 1038–1043.

23. Poot,R.A., Dellaire,G., Hülsmann,B.B., Grimaldi,M.A., Corona,D.E., Becker,P.B., Bickmore,W.A. and Varga-Weisz,P.D. (2000) HUChRAC, a human ISWI chromatin remodelling complex contains hACF1 and two novel histone-fold proteins. EMBO J., 19, 3377–3387.

24. LeRoy,G., Loyola,A., Lane,W.S. and Reinberg,D. (2000) Purification and characterization of a human factor that assembles and remodels chromatin. J. Biol. Chem., 275, 14787–14790.

25. Strohner,R., Navarro,A., Jansa,P., Hofmann-Rohrer,U., Santoro,R., Lingst,G. and Grummt,I. (2001) NoRC—a novel member of mammalian ISWI-containing chromatin remodelling machines. EMBO J., 20, 4892–4900.

26. Hakimi,M.-A., Bochar,D.A., Schmiesing,J.A., Dong,Y., Barak,O.G., Speicher,D.W., Yokomori,K. and Shiekhattar,R. (2002) A chromatin remodelling complex that loads cohesin onto human chromosomes. Nature, 418, 994–998.

27. Loyola,A., Huang,J.-Y., LeRoy,G., Hu,S., Wang,Y.-H., Donnelly,R.J., Lane,W.S., Lee,S.-C. and Reinberg,D. (2003) Functional analysis of the subunits of the chromatin assembly complex NSF. Mol. Cell. Biol., 23, 6759–6768.

28. Banting,G.S., Barak,O., Ames,T.M., Burnham,A.C., Kardel,M.D., Cooch,N.S., Davidson,C.E., Godfrey,R., Mc Dermid,H.E. and Shiekhattar,R. (2005) CECR2, a protein involved in neurulation, forms a novel chromatin remodelling complex with SNF2H. Hum. Mol. Genet., 14, 513–524.

29. Thompson,P.J., Norton,K.A., Niri,F.H., Dawe,C.E. and Mc Dermid,H.E. (2012) CECR2 is involved in spermatogenesis and forms a complex with SNF2H in the testis. J. Mol. Biol., 415, 793–806.

30. Barak,O., Lazzaro,M.A., Lane,W.S., Speicher,D.W., Picketts,D.J. and Shiekhattar,R. (2003) Isolation of human NURF: a regulator of mammalian ISWI-containing chromatin remodeling machines. Mol. Cell. Biol., 23, 1583–1593.

31. Rippe,K. (2012) Genome Organization And Function In The Cell Nucleus, John Wiley & Sons.

32. Alvarez-Saavedra,M., De Repentigny,Y., Lagali,P.S., Raghuram,R., Eulalia,E., Tung,D.M., Wang,Y., Xie,H., Young,M.K., Meaux,J. and Varshavsky,A. (2008) Sirtuin2 mediates cell death by deacetylating H3K18. Nature, 451, 985–989.

33. Cai,Y., George,J., Schubert,T., Marth,C., Längst,G. and Rippe,K. (2014) Snf2h-mediated chromatin decondensation and chromatin-remodeling activities elucidate their target location mechanism. Nucleic Acids Res., 42, 11056–11072.

34. Li,Q., Lau,A., Morris,T.J., Guo,L., Fordyce,C.B. and Stanley,E.F. (2014) A syntaxin 1, Galpha(o), and N-type calcium channel complex at a presynaptic nerve terminal: analysis by quantitative immunolocalization. J. Neurosci. Off. J. Soc. Neurosci., 24, 4070–4081.

35. Chung,J., Leonhardt,H. and Rippe,K. (2011) De novo assembly of a PML nuclear subcompartment occurs through multiple pathways and induces telomere elongation. J. Cell Sci., 124, 3603–3618.

36. Erdel,F. and Rippe,K. (2011) Binding kinetics of human ISWI chromatin-remodelling factors to DNA repair sites elucidate their target location mechanism. Nucleic Acids Res., 40, 601–611.

37. Morgan,M., Pagès,H., Obenchain,V. and Hayden,N. Rsamtools: computing and annotating genomic ranges. PLoS Comput Biol, 9, e1003118.

38. Love,M.I., Huber,W. and Anders,S. (2014) Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol., 15, 550.

39. Morgan,M., Pages,H., Obenchain,V. and Hayden,N. Rsamtools: Binary alignment (BAM), FASTA, variant call (BCF), and tabix file import. R package version 1.20.4.

40. Morgan,M., Pages,H., Obenchain,V. and Hayden,N. Rsamtools: Binary alignment (BAM), FASTA, variant call (BCF), and tabix file import. R package version 1.20.4.

41. Morgan,M., Pages,H., Obenchain,V. and Hayden,N. Rsamtools: Binary alignment (BAM), FASTA, variant call (BCF), and tabix file import. R package version 1.20.4.
80. Smeenk, G., Wiegant, W.W., Vrolijk, H., Solari, A.P., Pastink, A. and van Attikum, H. (2010) The NuRD chromatin–remodeling complex regulates signaling and repair of DNA damage. Nat. Cell Biol., 12, 318–326.

76. Luijsterburg, M.S., Dinant, C., Lans, H., Stap, J., Wiernasz, E., van der Veen, V., Tilmans, T. and van Attikum, H. (2010) The NuRD chromatin–remodeling complex associates with the repressive polycomb and NuRD complexes to pericentric heterochromatin during S phase in rapidly proliferating lymphoid cells. Chromosoma, 119, 445–457.

81. Goodarzi, A.A., Kurka, T. and Jeggo, P.A. (2011) KAP-1 phosphorylation regulates CHD3 nucleosome remodeling during the DNA double-strand break response. Nat. Struct. Mol. Biol., 18, 831–839.

61. Durinck, S., Spellman, P.T., Birney, E. and Huber, W. (2009) Mapping Identifiers for the Integration of Genomic Datasets with the R/Bioc conductor package biomaRt. Nat. Protoc., 4, 1184–1191.

62. Langmead, B. and Salzberg, S.L. (2012) Fast gapped-read alignment with Bowtie 2. Nat. Methods, 9, 357–359.

63. Stockdale, C., Flaus, A., Ferrera, H. and Owen-Hughes, T. (2006) Analysis of nucleosome repositioning by yeast ISWI and Chd1 chromatin remodeling complexes. J. Biol. Chem., 281, 16279–16288.

64. McKnight, J.N., Jenkins, K.R., Nodelman, I.M., Escobar, T. and Bowman, G.D. (2011) Extranucleosomal DNA binding directs nucleosome sliding by Chd1. Mol. Cell. Biol., 31, 4746–4759.

65. Udugama, M., Sabri, A. and Bartholomew, B. (2011) The INO80 ATP-dependent chromatin remodeling complex Is a nucleosome spacing factor. Mol. Cell. Biol., 31, 662–675.

66. Murawska, M., Kunert, N., van Vught, J., Längst, G., Kremmer, E., Logic, C. and Brehm, A. (2008) dCHD3, a novel ATP-dependent chromatin remodeler associated with sites of active transcription. Mol. Cell. Biol., 28, 2745–2757.

67. Ho, K.K., Zhang, H., Golden, B.L. and Ogas, J.A. (2013) PICKLE is a CHD subfamily II ATP-dependent chromatin remodeling factor. Biochim. Biophys. Acta, 1829, 199–210.

68. Hamiche, A., Sandaltzopoulos, R., Gdula, D.A. and Wu, C. (1999) ATP-dependent histone octamer sliding mediated by the chromatin remodeling complex NURF. Cell, 97, 833–842.

69. Brown, C.R., Mao, C., Falkovskaya, E., Law, J.K. and Boeger, H. (2011) In vivo role for the chromatin-remodeling enzyme SWI/SNF in the removal of promoter nucleosomes by disassembly rather than sliding. J. Biol. Chem., 286, 40556–40565.

70. Wu, S., Ge, Y., Huang, L., Liu, H., Xue, Y. and Zhao, Y. (2014) BRG1, the ATPase subunit of SWI/SNF chromatin remodeling complex, interacts with HDAC2 to modulate telomerase expression in human cancer cells. Cell Cycle, 13, 2869–2878.

71. Shim, E.Y., Hong, S.J., Oum, J.H., Yanez, Y., Zhang, Y. and Lee, S.E. (2007) RSC mobilizes nucleosomes to improve accessibility of repair machinery to the damaged chromatin. Mol. Cell. Biol., 27, 1602–1613.

72. Lake, R.J., Geyko, A., Hemashettar, G., Zhao, Y. and Fan, H.-Y. (2010) UV-induced association of the CSB remodeling protein with chromatin requires ATP-dependent relief of N-terminal autorepression. Mol. Cell. Biol., 37, 235–246.

73. Zhang, Y., Rohde, L.H. and Wu, H. (2009) Involvement of nucleotide excision and mismatch repair mechanisms in double strand break repair. Curr. Genomics, 10, 250–258.

74. Zhang, L., Zhang, Q., Jones, K., Patel, M. and Gong, F. (2009) The chromatin remodeling factor BRG1 stimulates nucleotide excision repair by facilitating recruitment of XPC to sites of DNA damage. Mol. Cell Biol., 29, 1950–1961.

75. Shim, E.Y., Mattejijn, J.A. and Vermeulen, W. (2012) ATP-dependent chromatin remodeling in the DNA-damage response. Epigenetics Chromatin, 5, 4.

76. Larsen, D.H., Poinsignon, C., Gudjonsson, T., Dinant, C., Payne, M.R., Hari, F.J., Danielsen, J.M.R., Menard, P., Sand, J.C., Stucki, M. et al. (2010) The chromatin-remodeling factor CHD4 coordinates signaling and repair after DNA damage. J. Cell Biol., 190, 731–740.

77. Polo, S.E., Kaidi, A., Baskcomb, L., Galanty, Y. and Jackson, S.P. (2010) Regulation of DNA-damage responses and cell-cycle progression by the chromatin-remodeling factor CHD4. EMBO J., 29, 3130–3139.

78. Smeenk, G., Wiegant, W.W., Vrolijk, H., Solari, A.P., Pastink, A. and van Attikum, H. (2010) The NuRD chromatin-remodeling complex regulates signaling and repair of DNA damage. J. Cell Biol., 190, 741–749.

79. Sun, F., Yang, Q., Weng, W., Zhang, Y., Yu, Y., Hong, A., Ji, Y. and Pan, Q. (2013) Chd4 and associated proteins function as corepressors of Sox9 expression during BMP-2-induced chondrogenesis. J. Bone Miner. Res., 28, 1950–1961.

80. Chou, D.M., Adamson, B., Dephoure, N., Tan, X., Nottke, A.C., Hurov, K.E., Gygi, S.P., Colaiácovo, M.P. and Elledge, S.J. (2010) A chromatin localization screen reveals poly (ADP ribose)-regulated recruitment of the repressive polycomb and NuRD complexes to sites of DNA damage. Proc. Natl. Acad. Sci. U.S.A., 107, 18475–18480.

81. Ayrapetov, M.K., Gursoy-Yuzugullu, O., Xu, C., Xu, Y. and Price, B.D. (2014) DNA double-strand breaks promote methylation of histone H3 on lysine 9 and transient formation of repressive chromatin. Proc. Natl. Acad. Sci. U.S.A., 111, 9169–9174.
100. Murawska, M., Hassler, M., Renkawitz-Pohl, R., Ladunov, A. and Brehm, A. (2011) Stress-induced PARP activation mediates recruitment of Drosophila Mi-2 to promote heat shock gene expression. *PLoS Genet.*, 7, e1002206.

101. Silva, A.P.G., Ryan, D.P., Galanty, Y., Low, J.K.K., Vandevenne, M., Jackson, S.P. and Mackay, J.P. (2016) The N-terminal region of chromodomain helicase DNA-binding protein 4 (CHD4) is essential for activity and contains a high mobility group (HMG) box-like-domain that can bind poly(ADP-ribose). *J. Biol. Chem.*, 291, 924–938.

102. Nielsen, A.L., Sanchez, C., Ichinose, H., Cerviño, M., Lerouge, T., Chambon, P. and Lossos, R. (2002) Selective interaction between the chromatin-remodeling factor BRG1 and the heterochromatin-associated protein HP1α. *EMBO J.*, 21, 5797–5806.

103. Eskeland, R., Eberharter, A. and Imhof, A. (2007) HP1 binding to chromatin methylated at H3K9 is enhanced by auxiliary factors. *Mol. Cell. Biol.*, 27, 453–465.

104. Nozawa, R.-S., Nagao, K., Masuda, H.-T., Iwasaki, O., Hirota, T., Nozaki, N., Kimura, H. and Obuse, C. (2010) Human POGZ modulates dissociation of HP1alpha from mitotic chromosome arms through Aurora B activation. *Nat. Cell Biol.*, 12, 719–727.

105. Brehm, A., Längst, G., Kehle, J., Clapier, C.R., Imhof, A., Eberharter, A., Müller, J. and Becker, P.B. (2000) dMi-2 and ISWI chromatin remodelling factors have distinct nucleosome binding and mobilization properties. *EMBO J.*, 19, 4332–4341.

106. Gao, H., Lukin, K., Ramirez, J., Fields, S., Lopez, D. and Hagman, J. (2009) Opposing effects of SWI/SNF and Mi-2/NuRD chromatin remodeling complexes on epigenetic reprogramming by EBF and Pax5. *Proc. Natl. Acad. Sci. U.S.A.*, 106, 11258–11263.

107. Moskvin, Y.M., Chalkley, G.E., Kan, T.W., Reddy, B.A., Ozgur, Z., van Ijcken, W.F.J., Dekkers, D.H.W., Demmers, J.A., Travers, A.A. and Verrijzer, C.P. (2012) Remodelers organize cellular chromatin by counteracting intrinsic histone DNA sequence preferences in a class-specific manner. *Mol. Cell. Biol.*, 32, 675–688.

108. Yen, K., Vinayachandran, V., Batt, K., Koerber, R.T. and Pugh, B.F. (2012) Genome-wide nucleosome specificity and directionality of chromatin remodelers. *Cell.*, 149, 1461–1473.

109. Citterio, E., Van Den Boom, V., Schnitzler, G., Kanaar, R., Bonte, E., Kingston, R.E., Hoeijmakers, J.H.J. and Vermeulen, W. (2000) ATP-dependent chromatin remodeling by the Cockayne syndrome B DNA repair-transcription-coupling factor. *Mol. Cell. Biol.*, 20, 7643–7653.

110. Li, J., Längst, G. and Grummt, I. (2006) NoRC-dependent nucleosome positioning silences rRNA genes. *EMBO J.*, 25, 5735–5741.

111. Zhao, Z., Dammert, M.A., Grummt, I. and Bierhoff, H. (2016) IncRNA-induced nucleosome repositioning reinforces transcriptional repression of RNA genes upon hypotonic stress. *Cell Rep.*, 14, 1876–1882.

112. Uhlen, M., Björling, E., Agaton, C., Szigyarto, C.A.-K., Amini, B., Andersen, E., Andersson, A.-C., Angelidou, P., Asplund, A., Asplund, C. et al. (2005) A human protein atlas for normal and cancer tissues based on antibody proteomics. *Mol. Cell. Proteomics*, MCP, 4, 1920–1932.

113. Pontén, F., Jirstrom, K. and Uhlen, M. (2008) The Human Protein Atlas—a tool for pathology. *J. Pathol.*, 216, 387–393.

114. Uhlen, M., Oksvold, P., Fagerberg, L., Lundberg, E., Jonasson, K., Forsberg, M., Zwhalen, M., Kampf, C., Wester, K., Hobers, S. et al. (2010) Towards a knowledge-based Human Protein Atlas. *Nat. Biotechnol.*, 28, 1248–1250.

115. Uhlen, M., Fagerberg, L., Hallström, B.M., Lindskog, C., Oksvold, P., Mardinoglu, A., Sivertsson, A., Kampf, C., Sjöstedt, E., Asplund, A. et al. (2013) Proteomics. Tissue-based map of the human proteome. *Science*, 347, 1260419.

116. DeVilbiss, A.W., Boyer, M.E. and Bresnick, E.H. (2013) Establishing a hematopoietic genetic network through locus-specific integration of chromatin regulators. *Proc. Natl. Acad. Sci. U.S.A.*, 110, E3398–E3407.

117. Chudnovsky, Y., Kim, D., Zheng, S., Whyte, W.A., Bansal, M., Bray, M.-A., Gopal, S., Theisen, M.A., Bilodeau, S., Thiru, P. et al. (2014) ZFHX4 interacts with the NuRD core member CHD4 and regulates the glioblastoma tumor initiating cell state. *Cell Rep.*, 6, 313–324.

118. Kim, J., Sif, S., Jones, B., Jackson, A., Koipally, J., Heller, E., Winandy, S., Vial, A., Sawyer, A., Ikeda, T. et al. (1999) Ikaros DNA-binding proteins direct formation of chromatin remodeling complexes in lymphocytes. *Immunity*, 10, 345–355.

119. Williams, C.J., Naito, T., Arco, P.G.-D., Seavitt, J.R., Cashman, S.M., De Souza, B., Qi, X., Keables, P., Von Andrian, U.H. and Georgopoulos, K. (2004) The chromatin remodeler Mi-2beta is required for CD4 expression and T cell development. *Immunity*, 20, 719–733.

120. Sievers, F., Wilm, A., Dineen, D., Gibson, T.J., Karplus, K., Li, W., Lopez, R., McWilliam, H., Remmert, M., Söding, J. et al. (2011) Fast, scalable generation of high-quality protein multiple sequence alignments using Clustal Omega. *Mol. Syst. Biol.*, 7, 359.

121. Ishihama, Y., Oda, Y., Tabata, T., Saito, N., Nagasu, T., Rappaport, J. and Mann, M. (2005) Exponentially Modified Protein Abundance Index (emPAI) for Estimation of Absolute Protein Amount in Proteomics by the Number of Sequenced Peptides per Protein. *Mol. Cell. Proteomics*, 4, 1265–1272.