The coactivator role of histone deacetylase 3 in IL-1-signaling involves deacetylation of p65 NF-κB

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Abstract: Histone deacetylase (HDAC) 3, as a cofactor in co-repressor complexes containing silencing mediator for retinoid or thyroid-hormone receptors (SMRT) and nuclear receptor co-repressor (N-CoR), has been shown to repress gene transcription in a variety of contexts. Here, we reveal a novel role for HDAC3 as a positive regulator of IL-1-induced gene expression. Various experimental approaches involving RNAi-mediated knockdown, conditional gene deletion or small molecule inhibitors indicate a positive role of HDAC3 for transcription of the majority of IL-1-induced human or murine genes. This effect was independent from the gene regulatory effects mediated by the broad-spectrum HDAC inhibitor trichostatin A (TSA) and thus suggests IL-1-specific functions for HDAC3. The stimulatory function of HDAC3 for inflammatory gene expression involves a mechanism that uses binding to NF-κB p65 and its deacetylation at various lysines. NF-κB p65-deficient cells stably reconstituted to express acetylation mimicking forms of p65 (p65 K/Q) had largely lost their potential to stimulate IL-1-triggered gene expression, implying that the co-activating property of HDAC3 involves the removal of inhibitory NF-κB p65 acetylations at K122, 123, 314 and 315. These data describe a novel function for HDAC3 as a co-activator in inflammatory signaling pathways and help to explain the anti-inflammatory effects frequently observed for HDAC inhibitors in (pre)clinical use.

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The coactivator role of histone deacetylase 3 in IL-1-signaling involves deacetylation of p65 NF-κB

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ABSTRACT
Histone deacetylase (HDAC) 3, as a cofactor in co-repressor complexes containing silencing mediator for retinoid or thyroid-hormone receptors (SMRT) and nuclear receptor co-repressor (N-CoR), has been shown to repress gene transcription in a variety of contexts. Here, we reveal a novel role for HDAC3 as a positive regulator of IL-1-induced gene expression. Various experimental approaches involving RNAi-mediated knockdown, conditional gene deletion or small molecule inhibitors indicate a positive role of HDAC3 for transcription of the majority of IL-1-induced human or murine genes. This effect was independent from the gene regulatory effects mediated by the broad-spectrum HDAC inhibitor trichostatin A (TSA) and thus suggests IL-1-specific functions for HDAC3. The stimulatory function of HDAC3 for inflammatory gene expression involves a mechanism that uses binding to NF-κB p65 and its deacetylation at various lysines. NF-κB p65-deficient cells stably reconstituted to express acetylation mimicking forms of p65 (p65 K/Q) had largely lost their potential to stimulate IL-1-triggered gene expression, implying that the co-activating property of HDAC3 involves the removal of inhibitory NF-κB p65 acetylations at K122, 123, 314 and 315. These data describe a novel function for HDAC3 as a co-activator in inflammatory signaling pathways and help to explain the anti-inflammatory effects frequently observed for HDAC inhibitors in (pre)clinical use.

INTRODUCTION
Pathogen-associated molecular patterns or damage/danger-associated molecular patterns are sensed by specific receptors, which in turn activate signaling cascades to induce the synthesis of inflammatory mediators such as tumor necrosis factor (TNF) or interleukin(IL)-1 and IL-8 (1). Once released, these cytokines in turn stimulate their cognate receptors and thus mediate the rapid amplification of the inflammatory response. One central inducible transcription factor system of major importance for the pro-inflammatory gene expression program is NF-κB (2). It consists of five different DNA-binding subunits that occur in different dimer combinations, but a heterodimer between p50 and the strongly transactivating p65 subunit is the most frequently detected form (3). The DNA-binding NF-κB dimer is retained in the cytosol by association with an inhibitory IκB protein, thus maintaining this transcription factor in an inactive status. A plethora of damage/danger-associated molecular pattern signals...
ranging from proinflammatory signals to toxic, physical and oxidative stresses leads to the phosphorylation and degradative IκB and thus allow subsequent nuclear translocation of the DNA-binding subunits and inducible gene expression (2,4).

Specificity in NF-κB-triggered gene expression is achieved by several mechanisms mainly occurring in the nucleus. These include the generation of distinct DNA-binding dimers, interplay between NF-κB and other transcription factors, stimulus-specific modification and remodeling of chromatin and by posttranslational modifications (PTMs) of the DNA-binding subunits (4,5). Although PTMs were reported for all five members of the NF-κB family, most information has been gathered for the p65 subunit, which is modified by phosphorylation, monomethylation, degradative and regulatory ubiquitination, as well as acetylation (6–8). Historically, most of the PTMs were considered to exert stimulatory functions, but the underlying evidence is mainly based on the use of synthetic reporter genes and overexpression systems. Reconstitution of p65-deficient cells with p65 variants mutated at individual sites of modification has recently revealed a more complex picture and showed that the outcome of a given PTM is highly target gene specific. This is exemplified by p65 acetylation, which occurs at several lysines. Although an inhibitory function has been reported for acetylation at lysines 122 and 123 (9), overexpression experiments revealed a stimulatory function for acetylation of lysine 310 (10,11). Reconstitution experiments showed that the recently discovered acetylation sites at lysines 314 and 315 serve to augment or to dampen NF-κB-dependent transcription in a target gene-specific manner (12–14).

The regulation of p65 acetylation is achieved by several mechanisms. As acetylation and ubiquitination use an overlapping set of lysines (123, 310 and 314), both competing PTMs were found to inhibit each other (15). Acetylation of p65 occurs by the histone acetyltransferases (HATs) CREB-binding protein (CBP)/p300 but also by p300/CBP-associated factor (PCAF) (9,16–19). Deacetylation of p65 can be mediated by the histone deacetylases (HDACs) HDAC1, HDAC2 and HDAC3, which all belong to the class I family of HDACs with homology to the budding yeast counterparts Rpd3 (9,19–21). The class III HDACs, SIRT1 and SIRT2, can also deacetylate p65 (13,22). HDACs are typically found in large high molecular weight complexes that often contain other HDACs or accessory proteins important for the regulation of chromatin, gene expression, RNA splicing or further functions (21,23).

HDAC3 deacetylates histones in vitro (24) and has been purified as a catalytic subunit of SMRT-NCoR containing nuclear complexes, which mediate nuclear hormone receptor-dependent transcriptional repression (23,25,26). These initial observations and follow-up studies have firmly established HDAC3 as a transcriptional co-repressor (27). However, HDAC3 is also present in the cytoplasm (28) and was found to deacetylate a variety of protein substrates, suggesting that its physiological functions may reach beyond its role as a co-repressor (27).

The high number of HDAC3 target proteins also explains the importance of HDAC3 for several epigenetic and genetic fundamental processes. Targeted deletion of HDAC3 showed its contribution to the maintenance of chromatin structure, genome stability and the cell cycle (29,30). In addition, organ-specific deletion revealed its role in cardiac energy metabolism (31), metabolic transcription networks in the liver (32) and as a critical regulator of S phase progression and DNA damage control (33).

Here, we show that the reported anti-inflammatory effects of HDAC inhibitors (34) are at least, in part, owing to the stimulatory role of HDAC3 for IL-1-induced gene expression. A variety of biochemical, pharmacological and genetic approaches showed an important role of HDAC3 for efficient expression of IL-1 target genes. This effect is mainly mediated by the HDAC3-mediated deacetylation of NF-κB p65 at lysines 122, 123, 314 and 315.

MATERIALS AND METHODS

Cells and materials

HEK293 cells stably expressing the IL-1 receptor (HEK293IL-1R) (35), human epithelial carcinoma KB cells (36), A549 lung epithelial carcinoma cells (catalogue number ACC 107, German Collection of Microorganisms and Cell Cultures), mouse embryonic fibroblasts (Mefs) with a tamoxifen-inducible deletion of HDAC3 (33), p65 NF-κB-deficient and reconstituted Mefs (15), and all other Mefs lines were cultured in Dulbecco’s modified Eagle’s medium, complemented with 10% fetal calf serum, 2 mM L-glutamine, 100 U/ml penicillin and 100 μg/ml streptomycin. For the experiments shown in Figure 2 and Supplementary Figures S3, S6, S10, S11, Histone deacetylase 3 (Hdac3) fl/+ mice were used: (24) and have been described in (12,14). Antibodies against the following proteins or peptides were used: β-actin (JLA20; EMD), p65 (C-20, sc-372), HDAC1 (C-19, sc-6298), HDAC3 (H-99, sc-11417), p300 (N15, sc-584) and mouse IgG (sc-2025) from Santa Cruz; GFP (clone 7.1 and 13.1; 11814460001) and MYC (9E10) from Roche; acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling; acetyl-histone H3 (K9/14) (06-599; Upstate), acetyl-NF-κB p65 (K310) (3045) and acetylated lysine antibody (9441) from Cell Signaling.
Plasmids, transfections, reporter gene assays and selection of stable cell lines

For reporter gene assays the following expression vectors were used: pUHC13-3-IL-8 promoter and pSV40-β-galactosidase (SV40-β-gal) (39). His-p65, YFP (yellow fluorescent protein)-CBP, HA-p65 and its various point mutated derivatives (HA-p65 K310Q / K310R, HA-p65 K4Q / K4R, HA-p65 K5Q / K5R) were described (15). Additional K-Q mutants of p65, His-p65 E39I and His-p65 E39I and His-p65 K5R were generated by site-directed mutagenesis as described (40). HDAC3-HA was a kind gift of Dr. Edward Seto, Tampa, Florida. Expression vectors for p300, HDAC1, HDAC2, HDAC5, HDAC8 have been described.

Transient transfections by the calcium phosphate method and determination of luciferase reporter gene activity were performed as described previously (40). Equal amounts of plasmid DNA within each experiment were obtained by adding empty vector.

For establishing a stable knockdown of HDAC3, HEK293IL-1R cells were transfected with Sure Silencing™ shRNA plasmids against human HDAC3 (clone ID3) (Superarray Biosciences; KH05911P) or an empty control vector (pSuper-Puro) as negative control, using the calcium phosphate method. Twenty-four hours post transfection, selection was started using 0.75 μg/ml puromycin, and stable cell lines were isolated. KB cells were stably transfected with the same plasmids using Lipofectamine (Invitrogen™) and also selected in puromycin, and stable cell lines were isolated. KB cells were harvested after washing in PBS and collected by centrifugation. The pellet was directly lysed in cell lysis buffer (10 mM Tris pH 7.05, 30 mM Na3O4P2 × 10H2O, 50 mM NaCl, 1% Triton X-100, 2 mM Na3VO4, 50 mM NaF, 20 mM β-glycerophosphate, 1 μg/ml pepstatin, 10 μg/ml leupeptin, 1 mM PMFSF, 1 μM microcystin), incubated for 15 min on ice, and, after centrifugation, the lysate was further used for Western blotting.

For coimmunoprecipitation experiments (Figure 4B), cells were harvested after washing in PBS and collected by centrifugation. The pellet was directly lysed in cell lysis buffer (50 mM HEPES pH 7.4, 250 mM NaCl, 1% Tween20, 2.5 mM EGTA, 1 mM EDTA, 1 mM NaF, 10 mM β-glycerophosphate, 0.1 mM Na3VO4, 1 mM PMFSF, 1 mM DTT, 1 μg/ml protease inhibitor cocktail from Roche) and incubated for 20 min on ice. The DNA was Sheared by three sonication steps of 20 s, and lysates were cleared by ultracentrifugation for 20 min at 100.000g and 4°C. HDAC3 was immunoprecipitated from 0.5 μg preeclated cell extracts using 2 μg mouse monoclonal anti-HDAC3 antibody (AbD Serotec) or 2 μg normal mouse IgG (Santa Cruz) coupled for 2 h to 25 μl True Blot anti-mouse Ig IP beads (eBioscience). After rotating for 2 h at 4°C, the supernatant was discarded, and the beads were washed three times with high salt wash buffer (50 mM HEPES pH 7.4, 450 mM NaCl, 1% Tween20, 2.5 mM EGTA, 1 mM EDTA, 1 mM NaF, 10 mM β-glycerophosphate, 0.1 mM Na3VO4, 1 mM PMFSF, 1 mM DTT, 1 μg/ml protease inhibitor cocktail from Roche). The precipitated proteins were eluted by boiling in 2× Roti-Load for 10 min before analyzing by western blotting.

For preparation of nuclear protein extracts (Supplementary Figure S4), cells were harvested after washing in cold PBS and collected by centrifugation. The pellet was suspended in extraction buffer A (10 mM HEPES pH 7.9, 10 mM KCl, 1.5 mM MgCl2, 300 μM Na3VO4, 20 mM β-glycerophosphate, 10 μM E64, 5 mM DTT, 2.5 μg/ml leupeptin, 1 μM pepstatin, 300 μM PMFSF, 1 μM microcystin), centrifuged (5 min, 2000 r.p.m., 4°C) and resuspended in extraction buffer A containing NP-40 with a final concentration of 0.1%. After incubation on ice for 10 min, samples were centrifuged (5 min, 13 000 r.p.m., 4°C) and the supernatant was further used for Western blotting.

For preparation of nuclear protein extracts (Supplementary Figure S4), cells were harvested after washing in cold PBS and collected by centrifugation. The pellet was suspended in extraction buffer A (10 mM HEPES pH 7.9, 10 mM KCl, 1.5 mM MgCl2, 300 μM Na3VO4, 20 mM β-glycerophosphate, 10 μM E64, 5 mM DTT, 2.5 μg/ml leupeptin, 1 μM pepstatin, 300 μM PMFSF, 1 μM microcystin), centrifuged (5 min, 2000 r.p.m., 4°C) and resuspended in extraction buffer A containing NP-40 with a final concentration of 0.1%. After incubation on ice for 10 min, samples were centrifuged (5 min, 13 000 r.p.m., 4°C) and the supernatants (corresponding to cytoplasmic extracts) were collected. Nuclear extracts were prepared by resuspending pellets in extraction buffer B (20 mM HEPES pH 7.9, 420 mM NaCl, 1.5 mM MgCl2, 200 μM EDTA, 300 μM Na3VO4, 20 mM β-glycerophosphate, 10 μM E64, 5 mM DTT, 2.5 μg/ml leupeptin, 1 μM pepstatin, 300 μM PMFSF, 1 μM microcystin, 25% glycerol) followed by mixing, incubation on ice for 30 min and centrifugation (5 min, 13 000 r.p.m., 4°C). The supernatants correspond to nuclear extracts.

Cytosolic and soluble nuclear fractions were prepared as described (43) with the following modifications. Cells were washed twice with ice-cold PBS and harvested by centrifugation (500g, 5 min, 4°C). For separation of soluble and insoluble nuclear fractions (Figure 6B), centrifugation (11697498001) containing TSA for inhibiting HDAC. The DNA was Sheared by three sonication steps of 20 s, and, after ultracentrifugation for 20 min at 100.000g at 4°C, the lysates were further used for Western blotting.
cells were lysed in lysis buffer 1 (20 mM HEPES pH 8.0, 10 mM KCl, 1 mM MgCl₂, 0.1% Triton X-100, 20% glycerol, 50 mM NaF, 1xRoche protease inhibitor mix, 1 mM microcystin, 1 mM Na₃VO₄) for 10 min on ice and centrifuged for 1 min at 2300g at 4°C. The supernatant (C, cytosol) was removed, and the pellet was lysed in lysis buffer 2 (20 mM HEPES pH 8.0, 2 mM EDTA, 400 mM NaCl, 0.1% Triton X-100, 20% Glycerol, 50 mM NaF, 1xRoche protease inhibitor mix, 1 mM microcystin, 1 mM Na₃VO₄) for 20 min on ice, vortexed twice and centrifuged at 20400g at 4°C for 5 min. The supernatant (NI, soluble nuclear fraction) was removed, and the pellet was lysed in buffer 3 (20 mM Tris (pH 7.5), 2 mM EDTA, 150 mM NaCl, 1% SDS, 1% NP-40, 50 mM NaF, 1xRoche protease inhibitor mix, 1 mM microcystin, 1 mM Na₃VO₄). The DNA was sheared by sonication for 20 s, and lysates were incubated for 50 min on ice, repeatedly vortexed and centrifuged at 20400g at
4°C for 5 min. The supernatant (N2, insoluble nuclear fraction) was collected.

**Immunoblotting**

After electrophoresis on a denaturing polyacrylamide gel, proteins were transferred to a polyvinylidene difluoride membrane (Roth) by semi-dry blotting. After blocking with 5% bovine serum albumin or 5% dried milk in Tris-buffered saline/0.05% Tween for 1 h, proteins were visualized by sequential incubation with primary antibodies for 12–24 h, washed in Tris-buffered saline/0.05% Tween and incubated for 1 h with the peroxidase-coupled secondary antibody. Proteins were detected by using enhanced chemiluminescence systems from Pierce, Millipore or GE Healthcare.

**Analysis of p65 acetylation by Ni²⁺-NTA purification**

Denaturing purification of p65 was used to visualize p65 acetylation (Figures 4A and 5A, Supplementary Figures S8 and S9), which is readily lost in standard buffers. Cells were harvested, and the washed cell pellet was lysed in 1 ml of lysis buffer A (6 M guanidine-HCl, 0.1 M Na₂HPO₄/NaH₂PO₄, 10 mM imidazole, pH 8.0). The DNA was sheared by one sonication step of 30 s, and lysates were cleared by centrifugation for 15 min at 15 000g. Also, 1.5 mg of lysate proteins were incubated with 50 μl of Ni²⁺-NTA agarose for 2 h at room temperature on a rotating device. Beads were collected by centrifugation (1 min at 13 000g), washed twice in lysis buffer A, twice in a buffer containing 1 volume of lysis buffer A and three volumes of buffer TI (25 mM Tris, 20 mM imidazole, pH 6.8), and twice with buffer TI alone. Bound proteins were eluted by boiling for 10 min at 95°C in 150 μl 1× Roti-Load (Roth). Also, 200 μg of proteins from the initial lysate (input) were precipitated by adding one volume of trichloroacetic acid (TCA) (11%) at 4°C. The pellet was collected at 15 000g for 15 min at 4°C, washed once with 200 μl ethanol (100%) (15 000g for 15 min at 4°C), air dried and resuspended in 150 μl of 1× Roti-Load (Roth) at 95°C for 10 min. Bound and input protein samples were separated by 7.5% SDS-PAGE including 4.5% glycerol and analyzed by western blotting.

**Figure 2.** Deletion of the HDAC3 genes inhibits IL-1-triggered Cxcl2 transcription. (A) Immortalized murine embryonic fibroblast (Mef) lines were generated from mice harboring floxed Hdac3 alleles and the tamoxifen-inducible Cre recombinase gene (33). These cells contain a heterozygous floxed Hdac3 allele in the wild-type background (Hdac3^+/−) or in the knockout background (Hdac3^−/−) and become thus heterozygous for Hdac3 or lack both Hdac3 alleles after Cre-mediated deletion of the floxed gene. These cells were treated for 72 h with increasing concentrations of tamoxifen as shown and analyzed for HDAC3 and β-actin expression by immunoblotting. (B) The cells with the indicated genotypes were treated for 3 days with 10 μM of tamoxifen and then stimulated for 0.5 h with IL-1 as shown. RT-qPCR was used to quantify Cxcl2 mRNA expression. Shown are the mean -fold changes compared with the untreated Hdac3^+/− control line, error bars represent SEM from three different experiments performed in duplicates.

**Figure 3.** Overexpression of HDAC3 enhances mRNA expression of inflammatory genes. (A) HEK293IL-1R cells were transiently transfected to express wild-type HA-tagged p65 along with p300 and HA-tagged HDAC3. Twenty-four hours later, cells were lysed, and mRNA expression of IL-8 and CXCL2 was determined by RT-qPCR. Shown is the mean -fold increase ± SEM relative to the vector-transfected control from two independent experiments. (B) In parallel, expression of HA-tagged p65 and HDAC3 was analyzed by immunoblotting of lysates. One representative out of two experiments is shown. The position of a molecular weight marker is indicated at the left.
Microarray-based mRNA expression analysis and bioinformatic analyses

Human or murine cell lines were transfected and treated as specified in the text. Total RNA was extracted using the Nucleo Spin RNA II-Kit from Macherey & Nagel. The ‘Whole Human Genome Oligo Microarray’ (G4112F, ID 014850, Agilent Technologies) used for the experiments shown in Figures 7 and 8 contains 45,015 oligonucleotide probes covering the entire human transcriptome. Human samples were processed and finally hybridized according to the two-color mode. Expression of HDAC3 and YFP-CBP was validated as indicated and equal loading of lanes was confirmed by anti-β-actin antibodies. The position of a molecular weight marker is indicated at the Left (B) HEK293L-1R cells were transfected to express the indicated combinations of HA-tagged HDAC3 and HA-tagged p65 variants. Following lysis of cells, extracts were used for immunoprecipitation (IP) of the HDAC3 protein, and co-precipitating proteins were revealed with antibodies recognizing p65 NF-kB. IPs with murine (m) IgG were performed in parallel to control the specificity of the interactions. Arrows mark different HDAC3 isoforms.

Figure 4. HDAC3 binds to and deacetylates p65 at lysines K310, K314 and K315. (A) HEK293L-1R cells were transiently transfected to express wild-type His-tagged p65 along with YFP-tagged CBP and HA-tagged HDAC3. Cells were lysed under denaturing conditions, proteins were precipitated by TCA, redissolved and equal amounts were analyzed for general acetylation of p65 with a pan-acetyl-lysine-specific antibody or with antibodies specific for acetylated p65 K310, K314 and K315 as shown. Expression of HDAC3 and YFP-CBP was validated as indicated and equal loading of lanes was confirmed by anti-β-actin antibodies. The position of a molecular weight marker is indicated at the Left (B) HEK293L-1R cells were transfected to express the indicated combinations of HA-tagged HDAC3 and HA-tagged p65 variants. Following lysis of cells, extracts were used for immunoprecipitation (IP) of the HDAC3 protein, and co-precipitating proteins were revealed with antibodies recognizing p65 NF-kB. IPs with murine (m) IgG were performed in parallel to control the specificity of the interactions. Arrows mark different HDAC3 isoforms.
that 3–4 μg of each labeled cRNA sample were used for hybridization. Slides were scanned on the Agilent Micro Array Scanner G2565CA (pixel resolution 5 μm, bit depth 20). Data extraction was performed with the ‘Feature Extraction Software V10.7.3.1’ by using the recommended default extraction protocol files GE2_107_Sep09.xml (two-color) or GE1_107_Sep09.xml (one-color), respectively.

**Data normalization**

Microarray raw data extracted by the Feature Extraction software were normalized and analyzed in Genespring GX software, version 11.5.1 (Agilent Technologies). Expression values were log2 transformed, normalized to 75th percentile of each array and inter array median centered according to the standard procedure in Genespring GX.
Identification of TSA- and IL-1-regulated genes in HDAC3 knockdown cells

In all, 29,421 probes with EntrezGeneID showed hybridization signals more than the 20% percentile. Of these, 24,755 probes corresponding to 16,412 genes were measurable in at least 4 of the 16 microarray hybridizations. This data set was used for further analyses (Figures 7 and 8). The pS-Puro and pS-HDAC3 data sets were filtered separately for genes showing differential regulation by IL-1 by at least 1.5-fold, revealing a total of 75 probes corresponding to 70 genes with consistent regulation. Expression values for these genes above background had to be measurable in at least the stimulated condition (for

Figure 6. Suppression of HDAC3 affects p65 recruitment and phosphorylation of RNA polymerase II at the IL-8 promoter. (A) Human KB cells were stably transfected with an empty shRNA vector (pS-Puro, gray bars) or with a plasmid encoding a HDAC3-specific shRNA (pS-HDAC3, white bars) to generate shRNA-mediated HDAC3 knockdown cells. HDAC3 knockdown and control cells were treated for 1 h with IL-1 or were left untreated. IL-8 mRNA expression was determined by RT-qPCR. Data represent the mean IL-8 expression ± SEM relative to the unstimulated control (n = 2). (B) The same cells as in (A) were stimulated for the indicated times with IL-1 or were left untreated. Cytosolic (C), soluble nuclear (N1) and insoluble nuclear (N2) extracts were prepared and analyzed for the presence of the indicated proteins by immunoblotting. The amounts of p65 and HDAC3 in the nuclear fractions were quantitated, and expression levels are shown relative to those of untreated cells. Shown is one out of two experiments. (C) The same cells as in (A) were stimulated for 1 h with IL-1 or were left untreated. Chromatin immunoprecipitation was performed using the indicated antibodies and immunoprecipitated DNA was quantified by qPCR using primers spanning the IL-8 promoter/enhancer region and a non-regulatory upstream region as a negative control. Relative enrichment of immunoprecipitated DNA is shown as percentage of input DNA. Shown are mean values ± SEM from two independent experiments performed in duplicates.
Figure 7. HDAC3 is a global regulator of the transcriptional IL-1 response. HEK293IL-1 R cells stably transfected with pSuper-Puro (pS-Puro) or with pSuper-Puro encoding a shRNA-directed against HDAC3 (pS-HDAC3), as shown in Figure 1A, were treated for 24 h with vehicle (EtOH, 0.03%) or with TSA (300 ng/ml). These cells remained unstimulated or were treated for 3 h with IL-1. Total RNA was isolated from two independent experimental groups (exp. 1 and exp. 2), labeled cRNA was prepared and was hybridized to whole genome Agilent microarrays. (A) Normalized fluorescence intensity values were used to calculate the total number of genes, which were regulated in the same direction by IL-1 by at least 1.5-fold in both independent experiments compared with the EtOH-treated vehicle control. Data analysis revealed 70 IL-1 regulated genes. Of those, only seven genes were still inducible in the absence of HDAC3, as illustrated by the depicted Venn diagram. (B) The gene set identified in (A) was clustered hierarchically, and ratio values are shown as a colored heatmap. Vertical color-coded bars indicate groups of genes contained in the Venn diagram shown in (A). Brown vertical bars indicate all genes with at least 2-fold regulation by IL-1. The entire data set is shown in Supplementary Table S2.
Figure 8. Comparison with the pan-HDAC inhibitor TSA reveals differential and restricted effects of HDAC3 and IL-1 on specific sets of genes. (A) The microarray data set from the experiments described in Figure 7 was used to calculate the total number of genes, which were regulated in the same direction by TSA by at least 2-fold in both independent experiments compared with the EtOH-treated vehicle control. This revealed 4241 genes whose overlap between control cells and HDAC3 knockdown cells is illustrated by the depicted Venn diagram. (B) The TSA-regulated set of genes identified in (A) was additionally filtered for HDAC3-dependent genes based on a ratio of pS-HDAC3/pS-Puro (lanes 13, 14) of at least 1.5-fold in two independent experiments revealing 130 genes. Similarly, the set was filtered for genes, which were regulated by IL-1 by at least 1.5-fold revealing 24 genes. Depicted are color-coded ratio values of all 154 genes, which were calculated by dividing fluorescence intensity measurements of
vehicle-treated cells or IL-1 or TSA treatments by those obtained for the vehicle control situation of either control cells (lanes 1, 2) or HDAC3 knockdown cells (lanes 7, 8). In lane 13 and 14, ratios were calculated by dividing pS-HDAC3 by pS-Puro values. Both data were sorted according to the mean regulation by TSA in descending order. Vertical green and blue bars indicate HDAC3- and IL-1-dependent genes as described for (A). The ratio values from both independent experiments are shown side by side (exp. 1, 2). Solid black arrows indicate examples of genes, which are elevated by both, TSA and HDAC3 knockdown, whereas dotted black arrows indicate genes with adverse regulation by TSA or HDAC3 knockdown, respectively. (C) Depicted are the color-coded ratio values for the 75 most strongly upregulated genes (red colors) or 75 most strongly downregulated genes (blue colors) in response to TSA from the same data set.

Figure 8. Continued.
Identification of IL-1-regulated genes in HDAC3-deficient cells

In all, 25,415 probes with EntrezGeneID corresponding to 15,766 annotated transcripts showed hybridization signals more than the 20% percentile, no flags and were measurable in at least four out of eight microarray hybridizations (Supplementary Figure S6). This data set was filtered for genes showing differential regulation by IL-1 by at least 1.5-fold, revealing a total of 112 probes corresponding to 95 genes with consistent regulation. In all, 593 probes corresponding to 490 genes were regulated by tamoxifen treatment by at least 2-fold in both experiments. Seven of these genes (1.4%) were also regulated by IL-1.

Identification of p65 K4Q- or p65 K5Q-dependent genes

In all, 19,850 probes with EntrezGeneID corresponding to 14,761 annotated transcripts showed normalized hybridization signals more than the 20% percentile and were measurable in at least 8 out of 24 hybridizations (Figure 9C and D and Supplementary Figure S7). This set of data was filtered for genes showing differential regulation by IL-1 by at least 1.5-fold, revealing a total of 112 probes corresponding to 95 genes with consistent regulation. In all, 593 probes corresponding to 490 genes were regulated by tamoxifen treatment by at least 2-fold in both experiments. Seven of these genes (1.4%) were also regulated by IL-1.

Clustering and graphical visualization of microarray data

Log2-transformed ratio values were analyzed by hierarchical cluster analysis using MeV MultiExperimentViewer, version 4.6.2, 2011, (www.tm4.org) with cluster settings ‘average linkage’ as linkage method and ‘Manhattan distance’ for distance measure (44).

Statistics and quantification

Mean and standard errors of the means were calculated using Sigma Plot, version 11.0. Bands detected by immunoblotting were quantified using ImageJ (http://rsbweb.nih.gov/ij/).

RESULTS

HDAC3 is required for IL-1 triggered expression of the human IL-8 gene

We previously found that HDAC3 associated with c-Jun and p65 NF-κB at IL-1-regulated target genes (45). To further unravel a functional role for HDAC3 in cytokine signaling, we established stable HEK293IL-1R cell lines with a partial shRNA-mediated downregulation of HDAC3 (Figure 1A). These cells and vector controls were stimulated with IL-1 either alone or in combination with TSA, a fungal antibiotic, which inhibits class I and II HDACs roughly to the same extent (46,47). Analysis of IL-8 expression by RT-qPCR showed that IL-1-triggered IL-8 mRNA was further stimulated by TSA in a synergistic manner (Figure 1A), which is in accordance with the general role of HDACs as negative regulators of acetylation-dependent chromatin relaxation (48). In marked contrast, knockdown of endogenous HDAC3 by shRNA strongly inhibited IL-1-induced IL-8 expression, indicating an important role of HDAC3 for productive IL-8 transcription (Figure 1A). To further investigate this finding in a time-resolving manner, control and HDAC3 knockdown cells were stimulated for various periods with IL-1, followed by analysis of IL-8 mRNA expression by quantitative RT-qPCR (Figure 1B). These experiments revealed a critical role of HDAC3 for gene expression during the induction and peak phases of the IL-8 response.

As some HDAC3-dependent effects are independent from its enzymatic function as a deacetylase (49), it was then important to measure IL-1-induced IL-8 transcription in the presence of the inhibitory compound apicidin, which selectively inhibits HDAC3 and also with a minor efficiency HDAC2 (50,51). Increasing concentrations of apicidin blocked induced IL-8 mRNA expression in a dose-dependent manner in HEK293IL-1R cells (Figure 1C) and also in the tumor cell lines KB and A549 (Supplementary Figure S1), thus revealing the importance of the enzymatic function of HDAC3 for its stimulatory function on transcriptional regulation of gene expression.

As HDACs can regulate gene expression by global effects on chromatin compaction (52), it was interesting to investigate whether HDAC3 inhibition also affects gene expression from an IL-8 promoter that is not embedded into its native chromatin context. To address this question, HEK293IL-1R cells were transfected with a luciferase plasmid under the control of an IL-8 promoter. IL-1 triggered luciferase expression was diminished in HDAC3 knockdown cells (Figure 1D) or in the presence of
apicidin (Figure 1E), showing that HDAC3-mediated effects directly control transcriptional activation of the IL-8 promoter in a chromatin-independent manner.

**HDAC3 is required for IL-1 triggered expression of the murine Cxcl2 gene**

To investigate the contribution of HDAC3 on inflammatory gene expression by an independent experimental approach, we performed further experiments with immortalized Mef lines generated from mice harboring floxed Hdac3 alleles, which were crossed with mice containing a tamoxifen-inducible Cre recombinase gene (33). These cells contain a heterozygous-floxed Hdac3 allele in the wild-type background (Hdac3+/−) or in the knockout background (Hdac3−/−) and thus become heterozygous for Hdac3 or lack both Hdac3 alleles after Cre-mediated deletion of the floxed gene. To determine the optimal dose of tamoxifen for efficient HDAC3 knockout, cells were treated for 3 days with increasing concentrations of tamoxifen and analyzed for HDAC3 protein levels by immunoblotting. These experiments revealed strong reduction of HDAC3 levels at a concentration of 10 μM tamoxifen (Figure 2A). Ablation of HDAC3 under these conditions also resulted in reduced cell viability (data not shown), which is in line with its reported necessity for maintenance of genome stability and S phase progression (30,33). To study a role of HDAC3 in this genetically altered system after the induction of gene deletion by tamoxifen, these cells remained untreated or were stimulated by IL-1, followed by analysis of Cxcl2 transcription by RT-qPCR (Figure 2B). Loss of one Hdac3 allele slightly reduced IL-1-triggered Cxcl2 expression, whereas deletion of both alleles strongly impaired the transcriptional response (Figure 2B). Control experiments ensured that these inhibitory effects are not due to any tamoxifen-mediated effects, as in two other Mef lines Cxcl2 expression was not suppressed but rather weakly induced on tamoxifen treatment (Supplementary Figure S2). Moreover, four shRNA oligonucleotides directed against murine HDAC3 also suppressed IL-1-inducible Cxcl2 expression (Supplementary Figure S3). Together with the experiments involving human cells (Figure 1 and Supplementary Figure S1), these data provide several independent lines of evidence for a positive role of HDAC3 for IL-1-mediated gene expression.

**HDAC3-mediated p65 deacetylation augments NF-κB transcriptional activity**

The pro-transcriptional activity of HDAC3 raises the question for its molecular target(s) that mediate this effect. The expression of IL-8 (36) and Cxcl2 (53) depend on NF-κB and HDAC3 has been reported to interact with NF-κB p65 (9). Ectopic expression of p65 activated expression of endogenous IL-8 and Cxcl2 genes (Figure 3). Moreover, co-expression of HDAC3 enhanced p65-mediated expression of both genes, an effect which was pronounced in the presence of p300 (Figure 3A and B). To identify the molecular basis for this activating effect of HDAC3, we tested whether HDAC3 can lead to the deacetylation of p65. Cells were transfected to express His-tagged p65 and CBP along with an expression vector for HDAC3 and were lysed under denaturing conditions to prevent removal of acetyl groups after cell lysis, and His-tagged p65 was enriched on Ni-NTA matrices. The acetylation status of p65 was analyzed by immunoblotting with pan-acetyl-lysine-specific antibodies or with three different antibodies recognizing site-specific acetylation at lysines 310, 314 and 315 (Figure 4A). These experiments showed that CBP-induced acetylation of p65 was largely lost in the presence of HDAC3, as revealed by the use of the pan-acetylation antibody and also by the site-specific antibodies recognizing p65 acetylated at lysines 310, 314 or 315. These data revealed HDAC3 as a major and specific p65 deacetylase.

Given the reported interaction between p65 and HDAC3 (9), we designed experiments to analyze the possible regulation of this association. As substrate binding of HATs can be regulated by binding to acetylated lysine moieties via bromodomains (21), we compared binding of HDAC3 between wild-type p65 and mutants thereof, which were changed in four (K122, K123, K314, K315) or all five (K122, K123, K310, K314, K315) known acetylated lysines either in a lysine acetylation inactivating way to arginine (p65 K4R, p65 K5R) or in a lysine acetylation mimicking way to glutamine (p65 K4Q, p65 K5Q). Coimmunoprecipitation experiments confirmed the HDAC3/p65 interaction and showed similar HDAC3 binding of all p65 mutants (Figure 4B). The slightly impaired binding of the p65 K4Q or p65 K5Q mutants is attributable to a lower general expression of HDAC3 in the presence of p65 K4Q or p65 K5Q, which might be due to inhibitory effects on cryptic NF-κB binding sites in the vector sequences driving the expression of the HDAC3 cDNA. To investigate the role of p65 acetylation in more detail, we generated a p65 mutant that is widely refractory to acetylation. As the p65 K4R mutant still contains the acetylated lysine 310 (10), we used a mutant where also this lysine was mutated to arginine (p65 K5R). Although expression of CBP triggered acetylation of wild-type p65, the p65 K5R mutant was completely devoid of any acetylation (Figure 5A), thus excluding the existence of additional major acetylation sites in p65. This experiment, therefore, revealed the suitability of K5 mutants for further experiments.

In a next step, transcriptional activation mediated by p65 wild-type was compared with that of various p65 K/Q mutants mimicking acetylation at one or several lysines. Cells were transfected to express similar HDAC3 and were lysed under denaturing conditions to prevent removal of acetyl groups after cell lysis, and His-tagged p65 was enriched on Ni-NTA matrices. The acetylation status of p65 was analyzed by immunoblotting with pan-acetyl-lysine-specific antibodies or with three different antibodies recognizing site-specific acetylation at lysines 310, 314 and 315 (Figure 4A). These experiments showed that CBP-induced acetylation of p65 was largely lost in the presence of HDAC3, as revealed by the use of the pan-acetylation antibody and also by the site-specific antibodies recognizing p65 acetylated at lysines 310, 314 or 315. These data revealed HDAC3 as a major and specific p65 deacetylase.

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(Figure 5B), although in vitro their DNA-binding and dimerization capacities are known to be fully intact (15).

To delineate the role of acetylation-mimicking mutations of K122, K123, K314 and K315 in more detail, these residues were mutated individually or in tandem combinations. Analysis of IL-8 transcription and mRNA expression revealed a strong inhibitory effect of the K122Q mutation, whereas mutations of K123, K314 and K315 were less inhibitory (Figure 5C).

**HDAC3 is required for IL-1-induced recruitment of p65 NF-κB and RNA polymerase II phosphorylation at the IL-8 promoter**

Acetylation of K122 and K123 has been previously implicated in reduction of p65 DNA-binding in vitro (9). To assess the effects of HDAC3 knockdown on NF-κB nuclear translocation, overall DNA-binding and recruitment to the endogenous IL-8 gene, we used KB cells that we found previously well suited for chromatin immunoprecipitation (ChIP) analysis of IL-1-induced gene expression revealed a strong inhibitory effect of the K122Q mutation, whereas mutations of K123, K314 and K315 were less inhibitory (Figure 5C).

A hierarchical cluster analysis of the groups of genes identified in Figure 7A visualizes the individual relevance of HDAC3 for virtually all IL-1-inducible genes (Figure 7B, yellow and green bars). These findings were confirmed in a time-resolving fashion by RT-qPCR for the selected target genes CXCL1, CXCL2, CXCL3 and NFKBIA (Supplementary Figure S5).

To support this conclusion by an independent experimental approach, IL-1-induced gene expression was compared between control MeFs and MeFs treated with tamoxifen to obtain Cre-inducible ablation of the Hdac3 gene. As shown in Supplementary Figure S6A, we found 95 genes that were induced by IL-1 by at least 1.5-fold in both experiments, only seven genes (1.4%) were inducible by IL-1 (Supplementary Figure S6B). Although 490 genes were regulated at least 2-fold by tamoxifen in both experiments, only seven genes (1.4%) were inducible by IL-1 (Supplementary Figure S6B). In summary, these data show that the broad and co-stimulatory role of HDAC3 for the IL-1-triggered transcriptional program is not restricted to human cells and can also be found in mice.

**Comparison with the pan-HDAC inhibitor TSA reveals differential and restricted effects of HDAC3 on specific sets of genes**

In addition, we interrogated the entire data set obtained for HEK293IL-R cells for genes whose expression depends on TSA-sensitive HDACs as compared with HDAC3 alone. Because the group of TSA-regulated genes...
Acetylation of p65 down-regulates IL-1-target genes

We then investigated whether the stimulatory effects of HDAC3 on gene expression is associated with its ability to control the acetylation status of p65 NF-kB. P65-deficient Mefs stably reconstituted to express comparable amounts of wild-type, acetylation-deficient (K/R) or acetylation-mimicking p65 (K/Q) (Figure 9A) were

Figure 9. Specific inhibitory effects of p65 NF-kB acetylation-mimicking mutants on IL-1-induced gene expression. (A) NF-kB p65-deficient Mefs (p65<sup>k−/−</sup>) were reconstituted to express p65 NF-kB wild-type (HA-p65) and its mutant forms as described in (15). A representative western blot ensuring expression of comparable amounts of p65 proteins is shown. (B) Mefs were stimulated for various periods with IL-1 as indicated. Expression of Cxcl2 was analyzed by RT-qPCR. Relative changes of mRNA expression compared with untreated cells reconstituted with p65 NF-kB wild-type were calculated. Shown are the relative mean values ± SEM from three independent experiments compared with cells reconstituted with wild-type p65 (set as 1). (C and D) Two RNA preparations from experiments performed as described in (B) were used to prepare cRNA and to hybridize whole genome Agilent microarrays. A set of 851 p65-dependent or IL-1-induced genes was extracted based on 2-fold regulation in both experiments. This set was further filtered for genes affected by p65 K4Q or p65 K5Q. Color-coded ratio values for the top-ranking genes of these two subsets are shown. The entire sets of data are shown in Supplementary Figure S7A and B. Gray colors indicate genes with low hybridization signals on the microarrays. (C) Expression values were used to identify 851 genes, which were regulated by IL-1 (ratio IL-1 p65 wild-type/p65<sup>k−/−</sup> or are dependent on p65 NF-kB (ratio p65 wild-type/p65<sup>k−/−</sup>). These genes are sorted according to mean regulation by IL-1 in descending order and are indicated by the green vertical bar. Genes regulated by IL-1 and suppressed by p65 K4Q (blue vertical bars) or by p65 K5Q (brown vertical bars) were identified by ratio values of p65 wild-type:IL-1/p65 K4Q or p65 K5Q + IL-1 ≥ 2.0. (D) Expression values were used to identify 167 genes, which were dependent on p65 NF-kB (ratio p65 wild-type/p65<sup>k−/−</sup>) and regulated by p65 K4Q (yellow vertical bars) or by p65 K5Q (purple vertical bars) based on the ratio p65 K4Q or p65 K5Q/p65 wild-type followed by p65 K4Q/p65 K4R and by p65 K5Q/p65 K5R. These genes are sorted according to mean regulation by p65 K4Q in descending order.

(continued)
stimulated with IL-1 and analyzed for transcription of the endogenous Cxcl2 gene by RT-qPCR. These results revealed a p65-dependent robust activation of gene expression and slightly elevated basal Cxcl2 expression in cells expressing acetylation-deficient p65 proteins (Figure 9B). However, the p65 K4Q and K5Q mutants had lost their ability to induce Cxcl2 expression in response to IL-1 at all time points tested (Figure 9B). In line with the results of transiently transfected human cells (Figure 5), the acetylation-mimicking mutant K310Q was not inhibitory, suggesting that acetylation at, at least, one residue of K122, 123, 314 and 315 is mediating the inhibitory effect (Figure 9B).

We also tested the effects of reconstituted p65 K4Q or p65 K5Q mutants on the entire IL-1 response by performing 24 high density microarrays from two independent series of experiments. We filtered these data sets using 2-fold cutoffs for p65 NF-κB-dependent and for IL-1-regulated genes. In this group of 851 genes, the majority of IL-1-induced genes was suppressed by the p65 K4Q or K5Q mutants, suggesting that acetylation of p65 is a general negative regulator of inflammatory gene expression programs (Figure 9C). Of note, the K4R and K5R mutants reverted to a large extent the K4Q or K5Q effects arguing that these mutations inactivate the acetylation phenotype (Figure 9C).
We also used the same data set to explore whether the p65 K4Q or K5Q mutants were completely devoid of activating genes. Interestingly, in unstimulated cells, we found that p65 K4Q or p65 K5Q upregulated 77 genes and repressed 56 genes. As shown in Figure 9D and Supplementary Figure S7, a large part of these genes was repressed in p65-deficient cells and re-expressed by reconstituting p65 wild-type, proving that they are bona fide p65 target genes. In most cases, K-Q and K-R mutants had opposite effects on gene expression (Figure 9C and D). These data support the conclusion that acetylation-mimicking confers gene-specific properties of p65. Moreover, such mutants had lost their ability to trigger IL-1-dependent gene expression, thus corroborating the concept that inhibitory p65 acetylations need to be relieved by HDAC3 to activate cytokine-responsive genes.

**Discussion**

In this study, we provide several lines of evidence that besides its well-defined role as catalytic subunit of co-repressor complexes, HDAC3 can also function as a co-activator in inflammatory signaling pathways.

Our data further suggest that a substantial portion of the co-activating property of HDAC3 is mediated by the removal of inhibitory acetyl groups from NF-κB p65, as (i) HDAC3 deacetylates p65 NF-κB at all known lysine residues; (ii) 19 (48%) of 40 HDAC3-dependent IL-1 response genes require p65 for expression (Supplementary Table S1); and (iii) mimicking acetylation of p65 at these sites results in p65 variants with strongly diminished gene-activating properties for inflammatory genes. The p65 5KQ mutant is not generally
transcriptionally inactive, as a recently published gene array analysis in reconstituted and TNF-stimulated cells showed that p65 5KQ was able to induce the TNF-stimulated genes Ccl9 and Mmp9 at levels comparable with the wild-type p65 protein (15). Here, we extended this analysis and found a larger group of genes whose constitutive p65 NF-κB-dependent expression was enhanced by either the K4Q or the K5Q mutant (Figure 9). These data exclude non-specific and general functional defects for the p65 K-Q mutants and underscore their suitability as gain-of-function mutants mimicking p65 acetylations. Of note, data acquired with the p65 K/R mutants are more difficult to interpret, as they reflect defective acetylation and strongly impaired ubiquitination (15). This also relates to findings on the role of K122 and K123, which have been previously implicated in a mechanism involving IkB-mediated removal of p65 from the IL-8 promoter on the basis of KK122/123/RR mutations (9). These mutations may either affect p65:chromatin interactions or alter degradation of promoter bound p65 (55). This may also explain why so far the functional exploration of p65 acetylation (which thus far has only been addressed by the use of K/R mutants) has not revealed a coherent picture (5,7,8,12). Thus, the data provided in this study using K-Q mutants provide novel evidence for specific gene-regulatory functions of p65 acetylations.

Research on p65 acetylation has also been limited, as primarily, the acetylation site K310 was investigated owing to the availability of a specific antibody (10,11,16,56). Here, using two other specific antibodies developed by us (12,14), we show that modifications at K314 and K315 play a different role. Like for K310, acetylation at these sites is removed by HDAC3. But in contrast to acetylation of K310, which activates transcription of the cIAP-2 gene (57), we show here by means of the K4Q mutant and by individual K-Q mutants that acetylation at K314 and K315 in addition to acetylation of K122 and K123 negatively regulate p65 functions at inflammatory target genes. Of note, detection of acetylation of p65 requires overexpression of HATs and p65 (Figure 4), suggesting that acetylation is a low abundant and transient event that affects only a fraction of all p65 protein present in the cell.

HDAC3 can be found in the cytosol and in the nucleus (28), but the subcellular compartment for HDAC3-mediated regulation of the p65 acetylation status is presently not known. Our data show that most of the HDAC3 protein in epithelial cells is found in the nucleus (Figure 6B) but does not stably associate with chromatin (Figure 6C). Moreover, a DNA-binding defective p65 point mutant (p65 E39I) is still deacetylated by HDAC3 (Supplementary Figure S8), arguing that deacetylation must not necessarily occur at chromatin-bound p65. Like most classical HDACs, HDAC3 is contained in large high molecular weight co-repressor complexes of up to 1–2 MDa (21,23,25,26). HDAC5 and HDAC8 did not deacetylate p65 in our assay systems, whereas HDAC1 and HDAC2 also deacetylated p65 at lysines K314 or K315 (Supplementary Figure S9). As knockdown of HDAC1 and HDAC2 also impairs IL-1-inducible Cxcl2 expression (Supplementary Figure S10), it will be interesting to define the individual roles of other regulators of p65 acetylation for gene expression in future studies. Of note, we also observed HDAC3-regulated genes, which are not p65-dependent (Supplementary Table S1), thus showing that HDAC3 operates also by further p65-independent mechanisms.

During the course of this study, we also noted that IL-1-induced genes were more strongly affected by HDAC3 suppression than TNF-induced genes (Supplementary Figure S11). IL-1 and TNF activate overlapping sets of proinflammatory genes and share many signaling components, but emerging evidence also suggests specific pathways as exemplified by usage of different E2 and E3 ubiquitination enzymes in their NF-κB activating pathways (58). It will therefore be interesting to clarify a specific role of HDAC3 in cytokine pathways in future studies.

In line with emerging functions of HDAC3 in innate immunity, deletion of the enzyme in macrophages was recently shown to affect histone acetylation leading to the expression of a set of IL-4-regulated genes. These findings demonstrate a specific role of HDAC3 in controlling macrophage polarization involving epigenetic mechanisms (59). Our study now reveals an unexpected role of HDAC3 for the control of IL-1-triggered pro-inflammatory gene expression. Apparently, the IL-1 pathway directs the recruitment of HDAC3 into gene-regulatory complexes distinct from the known co-repressor complexes. At present, the nature of these co-activator complexes is unknown and may not require stable association with chromatin. This non-epigenetic effect is of biomedical relevance, as non-selective HDAC inhibitors are used as anti-cancer drugs and are currently tested in a number of clinical trials for the treatment of further diseases (46,60). As an example, clinical data show anti-inflammatory properties of HDAC inhibitors that can be used for the treatment of graft versus host disease (61). In addition, animal models have revealed strong anti-inflammatory effects by pharmacological modulators of HDAC activity (62). HDAC inhibitors show antiphlogistic efficacy in models of inflammatory bowel disease (63) and of rheumatoid arthritis (64). Chemokines such as IL-8 or CXCL2 mediate leukocyte trafficking, leukocyte infiltration, angiogenesis or metastasis (65–67). Hence, IL-1-driven signaling mechanisms, which control the magnitude and kinetics of expression of these chemokines are important modulators of disease processes. By demonstrating a general role of HDAC3 in positive regulation of IL-1 responses at the cellular level, this study contributes novel insights into the molecular mechanisms underlying anti-inflammatory effects of HDAC inhibition.

**SUPPLEMENTARY DATA**

Supplementary Data are available at NAR Online: Supplementary Tables 1–3, Supplementary Figures 1–11 and Supplementary Materials & Methods.
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