Review

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The H1 linker histones: multifunctional proteins beyond the nucleosomal core particle

Sonja P Hergeth1 & Robert Schneider2,*

Abstract

The linker histone H1 family members are a key component of chromatin and bind to the nucleosomal core particle around the DNA entry and exit sites. H1 can stabilize both nucleosome structure and higher-order chromatin architecture. In general, H1 molecules consist of a central globular domain with more flexible tail regions at both their N- and C-terminal ends. The existence of multiple H1 subtypes and a large variety of posttranslational modifications brings about a considerable degree of complexity and makes studying this protein family challenging. Here, we review recent progress in understanding the function of linker histones and their subtypes beyond their role as merely structural chromatin components. We summarize current findings on the role of H1 in heterochromatin formation, transcriptional regulation and embryogenesis with a focus on H1 subtypes and their specific modifications.

Keywords chromatin; epigenetics; linker histone; modifications; subtypes

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See the Glossary for abbreviations used in this article.

Introduction

In eukaryotic cells, the genomic DNA needs to be densely packed but still accessible for fundamental processes such as transcription, replication and DNA repair. This is achieved by arranging the DNA in a hierarchical and dynamic manner in a large nucleoprotein complex called chromatin. The fundamental building block of chromatin is the nucleosomal core particle in which approximately 147 bp of DNA are wound around an octamer of the four core histones H2A, H2B, H3 and H4 [1]. These core particles are connected by a short stretch of linker DNA, forming a structure resembling beads on a string. The linker histone H1 binds to the entry/exit sites of DNA on the surface of the nucleosomal core particle and completes the nucleosome. It influences the nucleosomal repeat length (NRL) [2] and is required to stabilize higher-order chromatin structures such as the so-called 30-nm fibre [3]. In vitro polynucleosomes form this 30-nm fibre only at high ionic strength or in the presence of H1 [4]. For a long time, the linker histones were seen as a rather rigid, merely structural component of chromatin and thus a general repressor of transcription [5]. However, for more than a decade, it has been known that linker histones are in fact rather dynamic components of chromatin. FRAP studies with H1-GFP fusion proteins revealed that linker histones have residency times in the range of 3–4 min [6,7]. In contrast, core histones have residency times on a timescale of hours (for a review on H1 mobility see [8]).

Another unexpected finding came from numerous knockout studies in different eukaryotes. Assuming a fundamental role in the maintenance of higher-order chromatin structure, depletion of H1 was anticipated to have major effects on nuclear structure and hence also cell viability. Depletion of H1 in Tetrahymena thermophila revealed that H1 is not essential in this organism and that only a specific subset of genes is up- or downregulated [9]. Even if full viability without H1 was somewhat surprising, this was the first notion that H1 was in fact not a general repressor but rather a regulator of specific genes. In vertebrates, knockout of H1 is complicated by the presence of multiple subtypes. Whereas knockout of only one H1 subtype in mouse did not cause a pronounced phenotype [10–13], the simultaneous knockout of three H1 subtypes was embryonically lethal, for the first time demonstrating the essential role of linker histones in mammals. Cells obtained from these triple H1-null embryos contained about 50% of the normal H1 amount [14] leading to a global reduction in nucleosomal repeat length and local decompaction of chromatin. Likewise, chicken complete knockout cells displayed decreased global nucleosome spacing and increased nuclear volume [15], but are viable. Remarkably, in all organisms analysed, the reduction in H1 levels did not cause global upregulation of transcription but rather affected a specific set of genes [9,15–19]. For a more detailed overview on H1 knockout studies, we would like to refer the reader to the review of Izzo et al, 2008 [20].

To increase the puzzling complexity of linker histones, H1 proteins can—like core histones—be modified at multiple sites by different posttranslational modifications (e.g. [21–27]), which opens

1 Medizinweltenservices GmbH, Stuttgart, Germany
2 Institut de Génétique et de Biologie Moléculaire et Cellulaire (IGBMC), CNRS UMR 7104, Inserm U964, Université de Strasbourg, Illkirch, France
*Corresponding author. Tel: +33 3 88 65 35 80; E-mail: schniedt@igbmc.fr
Linker histone structure and position in the nucleosome

In metazoans, H1 histones are relatively small (~200 aa) proteins with a three-domain structure consisting of a short N-terminal tail (~20–35 aa), a central globular domain (~70 aa) and a long, extremely basic C-terminal tail (~100 aa). The central globular domain is highly conserved among all H1 subtypes and contains a winged-helix motif [32]. The C-terminal domain (CTD) is largely unstructured in aqueous solution but adopts an extensively folded structure upon interaction with DNA [33].

In lower eukaryotes, linker histone-like proteins can be found. In *Tetrahymena*, H1 molecules are similar to the CTD of metazoan H1 without a globular domain [34]. In *Saccharomyces cerevisiae*, the linker histone-like protein Hho1p possesses two globular domains [35], whereas *S. pombe* seems to lack a linker histone [36].

Since there is currently no crystal structure of a nucleosome containing H1 available, many attempts have been made to determine the exact position of H1 (or at least its globular domain) within the nucleosome and its precise interaction with the linker DNA. This issue still remains a matter of debate. Based on data from cryo-electron microscopy, hydroxyl radical footprinting and nanoscale modelling, Syed et al. [37] developed a model where the globular domain of histone H1 interacts with the DNA minor groove located at the centre of the nucleosome and symmetrically contacts a 10-bp region of each linker DNA. Analysing *in vitro* reconstituted mammalian 30-nm fibres with cryo-electron microscopy combined with fitting of the chicken histone H1 globular domain structure, Song et al. [38] described a similar model with the H1 globular domain asymmetrically binding to the minor groove and contacting both linker DNA strands. In contrast, Zhou and colleagues analysed the *Drosophila melanogaster* H1–nucleosome complex by solution NMR spectroscopy. They report that the globular domain of H1 uses two positively charged surfaces to bridge the nucleosome core and the linker DNA asymmetrically and interacts tightly with only one 10-bp stretch of linker DNA [39]. This supports previous results obtained by combining FRAP assays for measuring the binding of wild-type or mutant globular domains of histone H1.0 to DNA *in vivo* [40]. All of these models are not necessarily contradicting each other because H1 might have more than one mode of binding. Most of these studies are based on *in vitro* experiments and isolated or reconstituted chromatin/nucleosomes in the absence of many other chromatin components (such as other chromatin proteins or chaperones) and histone modifications and therefore do not necessarily fully reflect the *in vivo* situation.

Histone H1 subtypes and their binding affinity to chromatin

The linker histones display much higher sequence variability between different species than the evolutionary extremely conserved core histones. Additionally, higher eukaryotes contain multiple H1 subtypes. For example, 11 H1 genes have been described in mice and humans. The five H1 family members H1.1–H1.5, the so-called somatic linker histone subtypes, are widely expressed in many different cell types in a mainly replication-dependent manner with a peak of expression in S phase [41]. These somatic subtypes are encoded together with the core histone genes in the histone gene

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**Glossary**

- ASCOM: ASC-2 complex, coactivator of nuclear receptors
- AurB: Aurora B
- CDK: cyclin-dependent kinase
- ChIP: chromatin immunoprecipitation
- CTD: C-terminal domain
- Cul4A: Cullin 4A
- CyclB: Cyclin B
- DamID: DNMT DNA methyltransferase identification
- DNMT: DNA methyltransferase
- DSβ: double-strand break
- eGFP: enhanced green fluorescent protein
- ESC: embryonic stem cell
- Enhancer of zeste 2
- FRAP: fluorescence recovery after photobleaching
- G9a: GA histone methyltransferase
- GCN5: general control of amino acid synthesis 5
- GLP1: G9a-like protein 1
- HM4D-1: high mobility group protein D 1
- HP1: heterochromatin protein 1
- ICR: imprinting control region
- IFN: interferon
- JAK: Janus kinase
- JMJ2D: jumonji domain-containing protein 2, histone demethylase
- KDM4: lysine demethylase 4
- L3MBTL1: L3mbt-like 1
- LAD: lamina-associated domain
- MALDI: matrix-assisted laser desorption ionization
- MMTV: mouse mammary tumour virus
- Mscx: Msh homeobox 1
- MyoD: myogenic differentiation D
- NMR: nuclear magnetic resonance
- NRL: nucleosomal repeat length
- NURF: nucleosome remodelling factor
- PAD1: protein arginine deminase
- PAF1: RNA polymerase II-associated factor
- PARP-1: poly (ADP-ribose) polymerase 1
- PEV: position effect variegation
- PRC2: polycomb repressive complex 2
- RNAi: RNA interference
- RNAP II: RNA polymerase II
- RNF8: ring finger protein 8, E3 ubiquitin ligase
- Set7/9: SET-domain histone methyltransferase-7/9
- shRNA: short hairpin RNA
- Sir1: sirtuin 1
- STAT: signal transducer and activator of transcription
- Su(var)39: suppressor of variegation 3-9
- TAF: transcription initiation factor TFIID subunit 1
- TE: transposable element
- TFIID: transcription factor IID
- Ubc13: ubiquitin-conjugating enzyme 13, E2 ubiquitin ligase

up many possibilities for the regulation of linker histone function. We will discuss these modifications in the second half of this review in more detail.

During the last few years, the development of some highly specific antibodies, advanced knockdown techniques and the use of new, genomewide analysis methods have shed new light on the role of H1 in chromatin organization and dynamics. This review aims to point out the most recent findings concerning the functions of H1 subtypes and modifications. For additional information, the reader may be referred to recent reviews on other aspects of the linker histone family (e.g. [3,20,28–31]).
cluster [42,43]. This is remarkable regarding the fact that the core histone genes have their origin in archaeabacteria, whereas linker histones have an eubacterial ancestor [44]. H1.0 and H1x are expressed independent of the cell cycle, and it has been suggested that H1.0 replaces somatic H1 subtypes in terminally differentiated cells [45,46]. Four H1 subtypes are found in germ cells (H1oo in oocytes and H1t, H1T2 and HILS1 in spermatids or spermatocytes) [47–49]. For comprehensive reviews on H1 subtypes, see [20,28].

At this point, the question arises why multiple H1 proteins exist and why they are conserved through evolution. The genes of the mammalian H1 subtypes originated from gene duplication events are paralogs, whereas H1 subtypes in two different species are orthologs (such as human H1.4 and mouse H1e). Comparing the paralog linker histone family members within a single species, the highest conservation is found in the globular domain, whereas both tails are more variable. This is especially true for the mammalian somatic linker histone subtypes H1.1–H1.5. They share an almost identical amino acid sequence in the globular domain, as depicted in Fig 1 for the human somatic H1 subtypes and H1.0. When comparing different species, it is remarkable that the tail regions of corresponding H1 subtypes are highly conserved. For example, human H1.4 shares 93.5% sequence identity with its mouse ortholog H1e [20]. The concept that orthologs such as human H1.4 and mouse H1e share more similarity than paralogs within a species is a good argument in favour of a functional significance for the multiple subtypes. Furthermore, the high conservation of the tails suggests that functional differences are mainly conferred via the more variable tail regions.

In this context, differences in the most basic functional aspects of H1—namely binding affinity to chromatin and influence on NRL—were investigated by different approaches. In FRAP experiments with human cell lines expressing H1 subtypes with N-terminal eGFP fusions, different recovery times were observed for different subtypes [50,51]. Whereas subtypes with shorter C-terminal tails (H1.1 and H1.2) recover within 1–2 min, the subtypes with longer C-terminal tails (H1.4 and H1.5) need up to 15 min to reach equilibrium again. However, in these studies effects of the GFP fusion cannot be excluded.

The effects of different H1 subtypes on NRL have been evaluated both in vitro and in vivo. Chromatin assembled with different human H1 subtypes in vitro in H1-free preblastodermic Drosophila embryo extracts displays distinct nucleosomal repeat length. H1.5 and H1.4 (subtypes with high chromatin affinity in the same study) result in the longest NRL, while H1.2, H1.3 and H1.0 in an intermediate and H1.1 and H1x in the shortest NRL [52]. These results are supported by an in vivo study performed by Öberg et al [53] in Xenopus oocytes. However, in this study, H1.5 showed a rather low affinity for chromatin as was observed also in several other in vitro studies [54,55]. A likely explanation for these differences might be that H1 affinity to chromatin is also regulated by other factors like chaperones, competing proteins or H1 modifications [8]. In these rather artificial systems, cofactors specific for H1.5 might be missing.

This work shows that almost 50 years after Kinkade and Cole described the first biochemical fractionation of histone H1 subtypes [56], the specific functional role of individual H1 subtypes is still not fully understood. However, despite the potential limitations of the different in vitro and in vivo approaches mentioned, they nourish the idea of subtype-specific H1-chromatin binding.

### Subnuclear distribution of linker histone subtypes

The finding that H1 is involved in the regulation of specific subsets of genes suggests that H1 may not be uniformly distributed in the...
genome. To date, only a handful of studies provide detailed genome-wide binding studies of histone H1 in diverse organisms using different methodologies. These studies all demonstrate a characteristic binding pattern of H1 with dips of low H1 occupancy at transcription start sites mainly at active genes that seems to be evolutionarily conserved [57–62].

Many mapping studies were performed in organisms either with only one H1 subtype, for example *Drosophila melanogaster*, or with antibodies that cannot discriminate between subtypes. These studies give interesting insight in H1 localization, however not about subtype specificity. Braunschweig et al [58] mapped the single H1 subtype in the embryonic *D. melanogaster* cell line Kc167 with the so-called DamID technique. This method applies fusion of H1 with a DNA adenine methyltransferase (Dam) that specifically methylates adenine in GATC sequences, which can be detected by DpnI restriction digestion coupled with microarrays or sequencing. The authors report a pervasive binding pattern of H1 with similar levels in euchromatin and heterochromatin. The characteristic H1-depleted regions (dips) are mainly correlated with active transcription start sites or putative regulatory elements in intergenic regions. Furthermore, the histone H3 subtype H3.3 was identified as a negative regulator of H1 binding. Interestingly, this H3 histone has been linked with gene activation via opening of higher-order chromatin [63]. A similar depletion pattern for H1 was described in human MCF-7 cells by ChIP combined with microarrays with an H1 antibody that does not distinguish between H1 subtypes [57]. In this case, the authors compared the binding of H1 with PARP-1 enzyme occupancy and demonstrated reciprocal binding of the two proteins with a negative correlation of H1 binding and gene expression. A recent study in *Drosophila* S2 cells uses ChIP-seq (ChIP-seq) to localize H1 and HMGD-1, another chromatin architectural protein, genome wide [61]. The authors again observe depletion of H1 at transcription start sites of active genes. However, they combine their study with biochemical fractionation of chromatin, and in contrast to the study of Braunschweig et al, they claim a relative enrichment of H1 in heterochromatin whereas HMG-1 preferentially associates with euchromatin.

Studying the differential distribution of the individual linker histone family members can be extremely challenging in a mammalian system since currently no subtype-specific ChIP-grade antibodies are commercially available. The generation of such antibodies is complicated due to the high sequence similarity of H1 family members. Only in the last 2 years, several groups have revisited this complicated due to the high sequence similarity of H1 family members. Only in the last 2 years, several groups have revisited this problem by overexpressing H1.2-H1.5 with a C-terminal HA-tag in a human breast cancer cell line followed by ChIP-seq. Both groups find a non-uniform distribution of H1 molecules over the genome with differences between the H1 subtypes. In general, H1 has a wide occupancy over the genome but is depleted from active transcription start sites. In the study of Izzo et al, H1.2–H1.5 show a rather similar binding profile with depletion at CpG-dense regions and active regulatory elements, whereas H1.1 displays a strikingly different binding pattern with even a slight enrichment at some active chromatin domains. Millan-Arino et al did not address H1.1 distribution, since H1.1 is not expressed in the cell type they analysed. Interestingly, both studies find a connection of H1 subtype occupancy with regions in the genome that are associated with 3D organization of chromatin. H1.2-H1.5 [59] or H1.2 [62], respectively, were found to be enriched in gene-poor regions, low GC content or lamina-associated domains (LAD). When comparing these two approaches, it is important to consider that the DamID technique does not rely on overexpression with the risk of “atypical” binding and compensatory downregulation of other subtypes; however, it has limited resolution and does not provide full insights into repetitive elements lacking GATC sequences.

A further layer of complexity is added by changes in the distribution of certain H1 subtypes during cellular differentiation. Li et al demonstrated recently that H1.5 shows a different distribution in human ESCs compared with differentiated fibroblasts. Most strikingly, H1.5 associates with transcriptionally silent genes encoding membrane-associated proteins in differentiated cells, but not in undifferentiated ESCs [66]. Regarding the replication-independent subtypes H1.0 and H1x, some interesting features were observed. The replacement subtype H1.0, which accumulates in terminally differentiated cells, is enriched in nucleolar-associated DNA regions, for example the repetitive sequences coding for ribosomal DNA. The least characterized subtype H1x also displays a “typical” H1 binding profile with depletion at active transcription start sites, but interestingly is enriched at sites positive for RNAP II and thus ongoing transcription in gene bodies [67].

For the future, it will be very important to develop novel tools to study H1 subtypes such as subtype-specific antibodies that can be used in ChIP, or knock in systems where all expressed endogenous H1 subtypes are tagged. Alternatively, other techniques could be applied such as MALDI imaging, which can be used to measure mass spectra from tissues and thereby protein distribution, such as the distribution of H1 subtypes.

Based on the above-discussed studies, we favour a model in which there are regions in the genome where H1 subtypes might be interchangeable, providing basic H1 functions (e.g. global chromatin organization). However, distinct H1 subtypes might be needed for specific functions at specific regions in the genome, for example the precise regulation of genes. The distribution of H1 subtypes seems to vary between species, cell types and also during cell differentiation, raising the question of the role of H1 in cellular differentiation and development. Thus, we are only beginning to understand how
the H1 subtypes help to organize chromatin in time and space in the nucleus.

Potential H1 functions

H1 and heterochromatin formation
A fundamental role for H1 in heterochromatin formation was recently identified in D. melanogaster. When the protein level of the single somatic H1 subtype was reduced to ~20% of the normal content with an RNAi approach, the larvae depleted of H1 did not develop to adult flies [68]. Strikingly, pronounced effects on heterochromatin structure and function were observed, for example H1 was a strong suppressor of position effect variegation (PEV) and essential for the organization of pericentromeric regions in polytene chromosomes. Normal salivary gland polytene chromosomes display a pattern of bands and interbands with prominent chromocentre staining for heterochromatin protein 1 (HP1) and the repressive mark H3K9me2/3. Depletion of H1 resulted in a massively altered chromosome structure with loss of chromosome banding. H3K9me2 staining was undetectable and instead in a single chromocentre several HP1-foci were observed [68]. The same group reported very recently that loss of H1 caused derepression of more than 50% of transposable elements (TEs) but only about 10% of protein-coding genes. TEs in D. melanogaster are thought to be mainly located in heterochromatin. The authors demonstrated that H1 plays a critical role in silencing TEs by physically interacting with the histone methyltransferase Su(var)39 and tethering it to heterochromatin, thus facilitating methylation of H3K9 [69] and providing a binding platform for HP1. Additionally, H1 can also bind directly to HP1. A second pathway for H1-dependent heterochromatin formation involves the single STAT protein in D. melanogaster STAT29E. Besides its role in JAK-STAT signalling, STAT29E was shown to be a widespread component of chromatin with an important function in formation of pericentric heterochromatin. Interestingly, STAT29E localization to chromatin is dependent on its interaction with H1 [70].

Several reports have also described links between H1 and heterochromatin components in mammalian cells. Perhaps the most well-characterized interaction is between H1 and the HP1 protein, which is thought to be subtype specific and dependent on a specific methylation of H1 [71–74] (see H1 modifications). Trojer et al [75] described an additional interaction of methylated H1 with L3MBT1, a transcriptional repressor binding to specific mono- and dimethylated lysine residues on histones and locally compacting chromatin. Findings in ESCs from triple H1 knockout mice also underline the role of H1 in structural maintenance of heterochromatin [60] (see “subnuclear distribution of H1 subtypes”). Furthermore, in mouse mature photoreceptors, H1c promotes heterochromatin condensation [76]. Given this seemingly fundamental role of H1 in heterochromatin formation in D. melanogaster, it will be a challenging task to determine the significance of H1 in heterochromatin formation in mammals in more detail.

H1 in specific gene expression
Manipulating H1 levels was shown to lead to both up- and down-regulation of specific genes. Here, we want to give a short overview of the many studies that have described this effect in various organisms that express one or multiple H1 subtypes. In early studies, Shen et al [9] demonstrated that H1 regulates specific genes in Tetrahymena. Hashimoto et al [15] generated the first vertebrate total H1 knockout in chicken cells, removing all six H1 subtypes genetically. They found that in histone H1-deficient cells, the expression of multiple genes was affected, mainly by downregulation. In D. melanogaster, RNAi-induced H1 depletion preferentially affected genes in heterochromatic regions, and H1 was required for silencing of transposable elements, as mentioned above [18].

Interestingly, the Skoulitch group found that in mouse models, depletion of individual H1 subtypes can affect PEV and gene expression [77]. In their seminal paper describing the H1 triple-knockout ESCs and a reduction of total H1 by 50%, the same group reported that only very few but specific genes are up- or downregulated, demonstrating a clear role of H1 in fine-tuning gene expression [14]. In an approach alternative to knockout studies, Sancho et al [19] created stable T47D breast cancer cell lines carrying inducible vectors encoding shRNAs that should target and deplete H1.0, H1.2, H1.3, H1.4 or H1.5 and found that different subsets of genes were affected upon knockdown of specific H1 subtypes. This approach enabled rapid depletion of a single H1 subtype, circumventing some of the problems caused by potential compensatory effects due to upregulation of other H1 subtypes in conventional knockout studies. However, in shRNA approaches low levels of the target protein may remain.

In addition to these studies of the general effects of H1 depletion on gene expression, histone H1 proteins have been implicated in the regulation of specific model genes, by both activation and repression. Some of these studies provide very detailed mechanistic insight into the modes of action of H1, such as hormone-induced transcription at the mouse mammary tumour virus (MMTV) promoter. The earliest work on this topic described H1 displacement upon hormonal induction [78]. Later it became clear that the situation was more complex and that the presence of H1 prior to hormone induction facilitates efficient transcriptional activation [79]. In fact, it was demonstrated that binding of H1 to the MMTV promoter induces a distinct conformation of chromatin, facilitating the binding of hormone receptor and transcription factors [80,81]. The subsequent displacement of H1 from the promoter involves H1 phosphorylation [80,82] (see also the section on H1 modifications).

This direct influence on chromatin architecture is however only one of the means of linker histone-mediated transcriptional regulation. It is more and more apparent that direct interaction of H1 with both transcriptional activators and repressors also plays an important role. In a recent report, Kim et al [83] demonstrated that H1.2 selectively binds the Cul4A ubiquitin ligase and the PAF1 elongation complexes as well as the phosphorylated C-terminal domain of RNAP II. Cul4A ubiquitinates H4K31, which in turn was shown to be necessary for H3K4 and H3K79 methylation, both marks associated with active transcription. Based on these findings, the authors postulated an interesting cooperative model in which H1.2 is tethered to actively transcribed target loci via recognition of RNAP II Ser2 phosphorylation and recruits Cul4A and PAF1 to help maintain active gene transcription.

H1 has also been linked to repression of specific genes. For example, a role of H1 in the regulation of interferon (IFN)-stimulated genes has been shown [84]. Multiple transcriptional repressors have been found in a complex with H1. An example of such H1...
binding partners linked to repressive chromatin states is Msx1, a negative regulator of muscle cell differentiation or the HP1 protein. Msx1 recruits mouse H1b to a key regulatory element in the MyoD gene, inducing a repressive chromatin state, which resulted in repressed muscle cell differentiation [85]. The binding of HP1 to human H1.4 methylated at K26 was demonstrated in both in vitro and in vivo systems [72], but has thus far not been directly linked to the transcription of specific genes. Only recently, Studencka et al [86] provided evidence that the interaction of HP1 with the homologous linker histone of Caenorhabditis elegans H1S24 methylated at K14 is in fact involved in the regulation of innate immune genes and genes regulating stress response. Further examples where H1 acts as a repressor include its interaction with the p53 protein or nuclear ribosomal proteins. In mammals, p53 has been reported to directly interact with an H1.2 complex, where H1.2 acts as a repressor of p53-mediated transcription [87]. In D. melanogaster, ribosomal proteins have been found to interact with H1 and could connect H1 and gene repression [88].

H1 also seems to regulate DNA methylation and hence gene expression. Fan et al [16] found that nearly one-third of the genes misregulated in H1 triple-knockout mice were thought to be regulated by DNA methylation. Yang et al [89] recently analysed more closely the role of H1 in silencing of h19 and Gtl2, two genes whose expression is regulated by DNA methylation of their imprinting control regions (ICRs) in mouse ESCs. They demonstrated that some H1 subtypes specifically interact with the DNA methyltransferases DNMT1 and DNMT3B and thus can recruit these enzymes to ICRs. Furthermore, H1 interfered with the setting of an “active” histone mark, namely H3K4 methylation by Set7/9. Interestingly, these effects were H1 subtype specific, providing more evidence for subtype-specific functions of the H1 family members. It is of note that there is now first evidence that H1 can also regulate antisense transcription: H1.3 has been found to inhibit h19 noncoding RNA expression [90].

These studies provide some first insight into the many genes regulated by H1 and support the concept that H1 can not only block the binding of other proteins to chromatin but also could serve as a recruitment platform for transcriptional activators or repressors. Since H1 is often considered a fine-tuner of gene expression, it will be interesting for the future to focus on the global role of H1 subtypes in an unbiased manner in gene induction for example during stress responses and on the consequences on biological fitness, rather than merely on steady state levels of gene expression.

H1 in DNA repair

DNA damage and subsequent DNA repair involve major chromatin reorganization events, including local opening of chromatin. Therefore, it is conceivable that histone H1 might play a role in this context too. Indeed, the S. cerevisiae H1 homolog, Hho1p, has a global role in DNA repair by inhibiting homologous recombination, giving rise to hyper-resistance to DNA damage upon loss of Hho1p, a rather unusual phenotype in yeast [91].

Also in higher eukaryotes, H1 has been linked to DNA repair: Hashimoto et al described a unique role for the chicken histone H1 subtype H1R in the DNA damage response. Although the underlying molecular mechanism of the reported altered sensitivity of the H1R−/− mutants to DNA-damaging agents is still unknown [92], some evidence might come from findings in the famous mouse triple-knockout cells. These cells are hyper-resistant to DNA damage, most likely due to a more open chromatin structure that could facilitate genome surveillance mechanisms [93]. Recently, the Mailand laboratory identified histone H1 as a key target of ubiquitination by RNF8-Ubc13 in double-strand break (DSB) repair. Ubiquitylated forms of H1 proteins were found to serve as an initial binding platform for the ubiquitin ligase RNF168 that ubiquitinates other targets and to be more loosely associated with chromatin, suggesting that ubiquitylation of H1 may play a role in facilitating chromatin remodelling to allow for efficient repair [94]. This, as shown previously for H1.4K34ac, is another example where H1 modifications can act as recruiters of specific factors as well as directly on H1 dynamics. However, in the case of H1 ubiquitination, it is still unclear whether this is an H1 subtype-specific effect. Furthermore, H1 phosphorylation has also been implicated in DNA repair; for details, see the H1 Phosphorylation section.

H1 in early embryogenesis

It seems a common theme in metazoan development that in germ cells, the so-called germ cell-specific H1 subtypes can at least partly replace somatic H1 subtypes. For a long time, D. melanogaster seemed to be an exception, with only one H1 protein characterized. Yet, in 2013, dBigH1, an embryonic linker histone, was identified with an unusually long N-terminal tail enriched in negatively charged amino acids. dBigH1 is present in germ cells and during the first hours of embryogenesis, vanishing upon the onset of cellularization when it is replaced by the somatic dH1. dBigH1 is essential for early embryonic development and prevents premature zygotic genome activation [95].

In Xenopus, maternally expressed B4 is the main linker histone found in eggs and is replaced by somatic H1 after the midblastula transition concomitant with zygotic gene activation [96]. It seems that B4 favours a more open chromatin conformation and allows ATP-dependent chromatin remodelling [97]. Interestingly, B4 plays a major role in successful reprogramming of somatic mammalian cell nuclei via transplantation into Xenopus oocytes. Following nuclear transfer, the somatic H1 subtypes are rapidly lost from chromatin and exchanged by B4. The incorporation of B4 is required for successful reprogramming, possibly by supporting the reactivation of pluripotency genes [98].

In mammals, oocyte-specific H1oo is expressed until the late two-cell embryonic stage [49,99]. Prolonged ectopic expression leads to a prolonged expression of pluripotent marker genes and prevents differentiation [100]. However, it is still unclear whether during this period also somatic H1 subtypes are present. From these studies, it is obvious that germ cell-specific H1 subtypes seem to play an important role in early embryogenesis and reprogramming, even though further work will be required to better understand the function of these more specialized H1 subtypes with very restricted expression patterns. This will require a combination of in vivo and in vitro approaches.

Linker histone modifications

Already in the 1970s, phosphorylation of histone H1 was discovered (see, e.g. [101]), but only during the last decade, it has become clear...
that the linker histones are posttranslationally modified by many more chemical groups on residues in both their tail regions and globular domain, similar to the core histones. In a number of mass spectrometric studies H1 methylation, acetylation, ADP-ribosylation, ubiquitination, formylation and PARYlation have been identified [21,23,25–27,102–106]. These studies come from diverse organisms such as Drosophila, chicken, mouse and humans. With these findings, the question has emerged whether the so-called histone code hypothesis, suggesting specific functions for distinct modifications, could also be extended to the linker histones. However, due to the lack of site- and modification-specific antibodies, the H1 modification field is currently much less advanced than the core histone modification field. In the following sections, we mainly focus on modifications described in mammalian model systems.

**H1 Phosphorylation**

Phosphorylation is so far the most well-characterized H1 modification. Phosphorylation of linker histones occurs mainly in the tail regions, especially the C-terminal tail, where several (S/T)-P-X-(K/R) motifs are located that are recognized by cyclin-dependent kinases (CDKs). Phosphorylation levels are lowest during the G1 phase of the cell cycle, rise during S phase and reach maximum levels in mitosis, sharply dropping in telophase. Talasz et al [107] showed for H1.5 that during G1 and S phase, mainly Ser residues are modified and that Thr phosphorylation occurs mainly during mitosis. In mitosis, CDK1/CycB is predominantly responsible for H1 phosphorylation, but involvement of other kinases has also been reported. For instance, H1.4S27, H1.4S35 and H1.5T10 are phosphorylated by Aurora B kinase, protein kinase A and glycogen synthase kinase-3, respectively [108–110]. Figure 2 depicts cell cycle-dependent phosphorylation of H1.4. Whether H1 phosphorylation is indeed necessary for correct chromosome condensation in mitosis has been debated; however, a study has demonstrated that the linker histone itself is indeed required for metaphase chromosome compaction [111]. Furthermore, agents causing H1 dephosphorylation in mitotic cells concomitantly lead to chromosome decondensation [112,113].

In contrast to the situation in mitosis, in G1 and S phase H1 phosphorylation is involved in processes requiring local opening of chromatin. Alexandrow et al [114] detected histone H1 phosphorylation at replication sites in S phase and hypothesized that phosphorylation of H1 favours chromatin decondensation and thus facilitates fork progression.

Several publications confirm a link between H1 phosphorylation and active transcription. According to the current model, phosphorylation of H1 could weaken its binding affinity to chromatin and favours removal of H1 from active promoter regions. This has been studied in detail for hormone-induced MMTV promoter activation [80,81,115]. Vicent et al [82] provided a detailed study of the events taking place during the first minute after progesterone induction of the MMTV promoter. The chromatin remodelling complexes NURF and ASCOM are recruited to the promoter by the activated progesterone receptor. The ASCOM complex contains methyltransferase

**Figure 2.** Cell cycle-dependent phosphorylation of H1.4.

In interphase (top panel), two phosphorylated serine residues have been detected in the C-terminal tail, S172 and S187 [116,113]. Both residues are part of a CDK consensus sequence (S/T-P-X-K) and are likely to be phosphorylated by Cdk2 [82,115,113]. S172p and S187p have been linked to active transcription by RNAP I and II [116]. Phosphorylation levels are thought to increase during S phase and are highest in mitosis (bottom panel), where up to six phosphorylation sites have been identified [116] in both the N- and C-terminal tails. Threonine residues are phosphorylated mainly during mitosis [113]. Ser/Thr residues located in CDK consensus sites are thought to be targeted by the mitotic kinase CDK1/CycB [133]. H1.4S27 is phosphorylated by Aurora B, a member of the chromosomal passenger complex [108]. Full phosphorylation during mitosis may allow for a structural rearrangement inducing chromatin compaction [118]. p: phosphorylation, S/T-P-X-K: CDK consensus site.
subunits that specifically trimethylate H3K4. This mark then stabilizes NURF binding. NURF remodelling in turn facilitates recruitment of the Cdk2/cyclin A kinase, which phosphorylates H1, leading to its removal and thus facilitating access of, for example, transcription factors to the MMTV promoter region.

Zheng et al [116] identified additional interphase phosphorylation sites (H1.2S173p, H1.4S172p and H1.4S187p) in human HeLaS3 cells and showed that these phosphorylations are enriched in nucleoli. With ChIP experiments, they could further demonstrate that H1.4S187p is associated with active RNA promoters and is induced at hormone response elements supporting a role of specific H1 phosphorylations in both RNAP I- and RNAP II-mediated transcription.

It is logical to assume that histone H1 phosphorylation and its effects on chromatin binding could also be implicated in DNA damage repair. Indeed, it has been proposed that the phosphorylation status of H1 could indicate the degree of DNA damage to the cell [117]. At low levels of DNA damage, only few H1 molecules would become phosphorylated and would be released from chromatin, allowing chromatin decondensation and the access of repair proteins. However, if the DNA damage is very strong, much more H1 would be phosphorylated and released from chromatin, signalling that the DNA damage is beyond repair.

Is seems counterintuitive that H1 phosphorylation would mediate both chromatin condensation and decondensation. A model to solve this conundrum based on structural data comes from Roque et al who analysed the effect of partial and full phosphorylation of the H1 C-terminal domain on its secondary structure when bound to DNA. Depending on the phosphorylation level of the CTD different proportions of α-helices, β-structures and also unstructured regions were observed, suggesting phosphorylation-dependent structural rearrangements [118]. Moreover, partial phosphorylation of full-length H1 impaired its capacity to aggregate chromatin [119]. Taken together, this model suggests that site-specific H1 phosphorylations could bring about distinct structural changes influencing chromatin architecture in different ways, revealing that this modification can have complex effects.

**Methylation**

The most prominent methylation sites in linker histones have been found within the N-terminal tail of H1 (Fig 3). Methylation of lysine K26 in the N-terminal tail of H1.4 is the most abundant methylation occurring on a human linker histone [23]. Interestingly, K26 methylation is conserved in vertebrates and was, for example, also found among the H1 modifications in D. melanogaster (K27me2), suggesting a conserved function for this modification [26]. In mammalian cells, it has been described that H1.4K26me is catalysed by the Ezh2 methyltransferase as part of the PRC2 complex and by the methyltransferases G9a (together with its interaction partner Glp-1), whereas it is removed by the lysine demethylase JMJD2/KDM4 [74,120,121]. Methylated H1.4K26 provides a binding platform for HP1 and L3MBTL1, both proteins with prominent roles in heterochromatin. Interestingly, H1.4K26 is part of an “ARKS” motif, and concomitant phosphorylation of the adjacent Ser27 inhibits HP1 binding, thus providing an example for crosstalk between modifications on H1 [72].

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**Figure 3.** H1.4 modifications and their cellular functions.

Among the various modifications of linker histones, only few were characterized with site-specific antibodies. Mostly modifications on the subtype H1.4 have been characterized. H1.4 is methylated at K26, which is catalysed by G9a/GLP1 and potentially also by Ezh2 [20,134]. This methylation provides a binding platform for HP1 and is thus linked to transcriptional repression and heterochromatin formation. Phosphorylation of S27 inhibits binding of HP1 to K26me [72]. The C-terminal phosphorylations S172p and S187p are present on H1.4 also in interphase and have been linked to active transcription [126]. H1.4K34ac is set by the acetyltransferase GCN5 and is enriched at active transcription start sites. It can positively regulate transcription by (i) recruiting the bromodomain-containing TAF1 subunit of the TFIID transcription complex and (ii) increasing H1 mobility [122]. The conversion of R54 to citrulline by PAD4 has been shown to occur on several mouse H1 subtypes, among them H1.4. This modification in a DNA-binding site results in eviction of H1 and global chromatin decondensation in pluripotent cells. p: phosphorylation, ac: acetylation, me: methylation, cit: citrullination, violet: enzymes, orange: readers.

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Table 1. Examples of H1 subtypes and their specific functions.

<table>
<thead>
<tr>
<th>H1 subtype</th>
<th>Functions</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saccharomyces cerevisiae (1 subtype)</td>
<td>DNA repair, inversely linked with gene expression</td>
<td>[91]</td>
</tr>
<tr>
<td>Tetrahymena thermophila (1 subtype)</td>
<td>H1.4 on K26, H1.2 on K187, not on K26/27</td>
<td></td>
</tr>
<tr>
<td>Caenorhabditis elegans (8 subtypes)</td>
<td>Regulation of innate immune genes and stress response genes</td>
<td>[86]</td>
</tr>
<tr>
<td>HIS24me</td>
<td>Heterochromatin formation, silencing of TEs (involved in Su(var)39/HP1 pathway, JAK/STAT29E pathway) essential</td>
<td>[69,70]</td>
</tr>
<tr>
<td>dBigH1</td>
<td>Prevents premature zygotic genome activation</td>
<td>[95]</td>
</tr>
<tr>
<td>Xenopus laevis (5 subtypes)</td>
<td>Open chromatin conformation, ATP-dependent chromatin remodelling required for successful reprogramming of somatic mammalian cell nuclei in transplantation experiments</td>
<td>[97,98]</td>
</tr>
</tbody>
</table>

Chicken (7 subtypes)

| H1R                             | DNA damage response                                                      | [92]       |
| Mouse (11 subtypes)             |                                                                           |            |
| H1a-H1e                         | Somatic, replication-dependent subtypes, both general and specific functions | [41]       |
| H1c, H1d, H1e (H1.2, H1.3, H1.4) | Triple knockout is embryonic lethal                                       | [14]       |
| H1b (H1.5)                      | Interacts with Msx1, repression of muscle cell differentiation             | [85]       |
| H1c (H1.c)                      | Heterochromatin condensation in photoreceptors                            | [76]       |
| H1(0) (H1.0)                    | Replacement subtype in differentiated cells                               | [45]       |
| H1x (H1.10)                     | Function not clarified, replacement subtype                               |            |
| H10o (H1.8)                     | Expression of pluripotency genes in early embryos                        | [49,100]   |
| H1t2 (H1.7)                     | Sperm cell differentiation                                                | [48]       |

Human (11 subtypes)

| H1.1-H1.5                       | Somatic, replication-dependent subtypes, both general and specific functions | [41]       |
| H1.2                            | Maintenance of active gene transcription, recruitment of CullA ubiquitin ligase/PAF1 | [83]       |
| H1.3                            | Inhibition of h19 noncoding RNA transcription                             | [90,90]    |
| H1.4                            | H1.4K26me: heterochromatin formation via binding to HP1 and L3MBTL1       | [72,75]    |
| H1.0                            | Replacement subtype in differentiated cells                               | [45]       |
| H1x (H1.10)                     | Mitotic progression                                                       | [128]      |
| H10o, H3l, H1T2, HILS1 (H1.8, H1.6, H1.7, H1.9) | Germ cell-specific subtypes, function not clarified | [47,48,129] |

For further description, see also [20].
*For mouse and human subtypes/variants, the systematic names are in parentheses.

Due to the lack of H1 methylation site-specific modification antibodies, there is currently very little information about the function of distinct methylation sites. However, Weiss et al [120] demonstrated that G9a/Glp1 methylate different H1 isotypes at different sites (namely H1.4 on K26, H1.2 on K187, but not on K26/27) and that different methylation sites have different readers, supporting the idea of specific functions for specific methylations.

Acetylation
Acetylation of H1 occurs in both the tail regions and the globular domain. Interestingly, the acetylation sites in the globular domain are mostly residues that are thought to be directly involved in DNA binding [21]. For core histones, acetylation has been generally linked to opening of chromatin structure and active transcription. It is likely that acetylation of H1 at these sites directly affects DNA
binding and may contribute to H1 displacement. However, it is often difficult to distinguish effects of linker histone acetylation from core histone acetylation, especially in studies that rely on inhibitors of histone deacetylases.

A role of H1 acetylation in transcription has been demonstrated for an N-terminal H1 acetylation site. A thorough analysis of H1.4K34 acetylation provided evidence that the histone acetyltransferase GCN5 acetylates H1.4K34 (Fig 3). This acetylation mark can activate transcription by recruiting TAF1, a subunit of the transcription factor TFIIID, and also directly by reducing H1 affinity to chromatin [122]. Acetylation of H1.4K26 has also been reported; however, the corresponding acetyltransferase has not yet been identified. SirT1 can remove K26 acetylation, thus providing the possibility for methylation and subsequent heterochromatin formation [123]. T47D cells expressing a H1.4K26A mutant, but no endogenous H1.4, display defects in cell proliferation and misregulation of specific genes, underlining the importance of modifications of H1.4K26 [124]. Since the same enzymes can acetylate/deacetylate core histones and H1, this of course raises the question of functional links between H1 and core histone acetylation.

Other H1 modifications

In 2000, Pham and Sauer described potential H1 monoubiquitination in Drosophila by TAFII250, a subunit of the TFIIID, and herewith linked it to transcription [125]. Only recently, specific ubiquitination sites were identified in D. melanogaster H1 on K23, K27 and K165 [26]. Ubiquitination occurs also on mammalian linker histones [21], but so far its function has not been analysed.

Most recently, H1 citrullination was described by Christophorou et al [126]. The conversion of an arginine residue to citrulline by peptidylarginine deiminases (PADIs) results in the loss of a positive charge. PAD4 citrullinates several H1 subtypes at R54 in mouse ESCs. Surprisingly, citrullination of a single arginine residue,
Sidebar A: In need of answers

(i) How exactly does H1 bind to the nucleosomal core particle and how does this mediate higher-order structures?
(ii) What is the role of H1 subtypes in 3D organization of chromatin in the nucleus?
(iii) Which H1 functions are redundant and which are subtype specific?
(iv) How does H1 subtype distribution vary between different cell types and change during development?
(v) How are specific H1 subtypes incorporated at distinct genomic regions?
(vi) What are the roles of H1 modifications? Which H1 modifications are still undiscovered?
(vii) What are the enzymes setting and removing H1 modifications and what are the readers of these modifications?

H1K54, was reported to evict H1 from chromatin and to result in global chromatin decondensation (Fig 3).

Overall, during the last few years, multiple laboratories have managed to gain striking new insights in some histone H1 modifications; however, the H1 modification field is still lagging far behind the core histone modification field. One reason for this is the surprisingly low success rate when attempting to raise H1 modification- and subtype-specific antibodies. In our experience, the success rate to get such antibodies—after purification and stringent quality controls—is < 1 in 100, independent of the species we tried for the immunization. Novel approaches are urgently needed to solve this issue.

Conclusion

The view on the linker histone family has changed dramatically from a rather static chromatin component stabilizing higher-order structures to a versatile protein that can regulate multiple DNA-dependent processes. In many cases, H1 subtypes may be redundant, explaining overlapping binding profiles in genomewide localization studies and compensation effects upon single H1 knockouts. However, there is now increasing evidence that there are also subtype-specific functions, where H1 subtypes act as binding platforms for interacting proteins, or selectively regulate chromatin organization. Table 1 provides an overview over the H1 subtype-specific functions discussed in this manuscript. It has also become clear that, additionally, H1 subtype functions can be regulated by subtype-specific modifications (see Fig 4 for a model of the multiple H1 functions). Further interest in histone H1 and its subtypes will come from the finding that subtype-specific recurrent histone H1 loss-of-function mutations could be drivers in cancer [127].

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Conflict of interest

The authors declare that they have no conflict of interest.

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The H1 linker histones

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