Changes in Nucleosome Occupancy Associated with Metabolic Alterations in Aged Mammalian Liver

Graphical Abstract

Highlights
An in vivo genome-wide nucleosome map in the aging liver is described

Foa2 binds regions of decreased nucleosome occupancy at PPARα targets in old livers

Hdac3 and Srf are implicated in age-dependent metabolic dysfunction

Reciprocal binding of Foxa2 and Hdac3 at PPARα targets contributes to steatosis

Accession Numbers
GSE58006
GSE57809
GSE58005
GSE60393

In Brief
Bochkis et al. use genome-wide profiling in the livers of young and old mice to observe age-dependent changes in PPARα targets as well as nucleosome occupancy linked to Foxa2 and Hdac3 binding sites. A reciprocal binding pattern of Foxa2 and Hdac3 at PPARα targets contributes to gene-expression changes that lead to steatosis in the aging liver.

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Bochkis et al., 2014, Cell Reports 9, 996–1006
November 6, 2014 ©2014 The Authors
http://dx.doi.org/10.1016/j.celrep.2014.09.048
Changes in Nucleosome Occupancy Associated with Metabolic Alterations in Aged Mammalian Liver

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http://dx.doi.org/10.1016/j.celrep.2014.09.048
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SUMMARY

Aging is accompanied by physiological impairments, which, in insulin-responsive tissues, including the liver, predispose individuals to metabolic disease. However, the molecular mechanisms underlying these changes remain largely unknown. Here, we analyze genome-wide profiles of RNA and chromatin organization in the liver of young (3 months) and old (21 months) mice. Transcriptional changes suggest that derepression of the nuclear receptors PPARα, PPARγ, and LXRα in aged mouse liver leads to activation of targets regulating lipid synthesis and storage, whereas age-dependent changes in nucleosome occupancy are associated with binding sites for both known regulators (forkhead factors and nuclear receptors) and candidates associated with nuclear lamina (Hdac3 and Srf) implicated to govern metabolic function of aging liver. Winged-helix transcription factor Foxa2 and nuclear receptor corepressor Hdac3 exhibit a reciprocal binding pattern at PPARα targets contributing to gene expression changes that lead to steatosis in aged liver.

INTRODUCTION

Aging is associated with increased prevalence of metabolic disease and cancer, reduced capacity for tissue regeneration, and physical decline (Rodríguez et al., 2007; Willis-Martínez et al., 2010). In particular, triglyceride accumulation is the common metabolic phenotype of aging liver and of metabolic syndrome, an age-related disorder that increases the risk of developing diabetes and cardiovascular disease. While mechanisms of age-dependent defects in tissue regeneration have been studied extensively (Jin et al., 2010; Jin et al., 2009), causes of age-onset metabolic impairments remain largely unknown.

Previous studies suggest a role for chromatin and nuclear organization in aging-associated lipid dystrophies. First, changes in chromatin organization mediate age-dependent impairments in several tissues (Chambers et al., 2007; Jin et al., 2010). Furthermore, mutations in lamin A/C (LMNA), a nuclear envelope protein, cause progeria, a premature aging syndrome, and lamin-dependent defects have been connected to physiological human aging (Scaffidi and Misteli, 2006). LMNA is also mutated in partial lipodystrophy (Shackleton et al., 2000), a condition associated with insulin-resistant diabetes and hepatic steatosis. Clinical features of lipodystrophy due to mutations in LMNA closely resemble those in individuals with mutations in PPARG, a nuclear receptor involved in pathogenesis of fatty liver (Gavrilova et al., 2003). Progeria attributed to defects in DNA repair (Schumacher et al., 2009) is modeled in mice by deletion of Ercc1, an enzyme crucial to nucleotide excision repair (Niedernhofer et al., 2006). Ercc1 mutants exhibit upregulation of targets of the hepatic nuclear receptors (PPARα and PPARγ) and hepatic steatosis. Finally, liver-specific loss of Foxa2, a pioneer transcription factor regulating nucleosome dynamics, leads to premature aging, increased hepatic lipogenesis, and age-onset obesity (Bochkis et al., 2013). While the progeroid models described above propose a role for epigenetic conformation in modulating age-dependent metabolic impairments, this hypothesis has not yet been tested in a model of physiological aging.

To study the relation between chromatin organization and age-dependent metabolic impairments in the liver, we examined gene expression and genome-wide nucleosome occupancy in livers isolated from young (3 months) and old (21 months) mice (Figure 1A). Age-dependent induction of expression in lipid synthesis and storage genes, similar to metabolic changes seen in progeroid syndromes, is consistent with derepression of the nuclear receptors PPARα, PPARγ, and LXRα. Analysis of transcription factor binding sites that are overrepresented in regions where nucleosome occupancy changes with age identified established regulators of age-dependent metabolic dysfunction and lamina-associated candidates. Winged-helix transcription factor Foxa2 that regulates nucleosome dynamics binds regions of decreased nucleosome occupancy at PPARα targets in old livers. Conversely, binding of nuclear receptor corepressor Hdac3, detected from motifs found in regions of increased nucleosome occupancy, exhibits a reciprocal pattern. Together, altered Foxa2 and Hdac3 occupancy at PPARα targets contributes to gene expression changes that lead to steatosis in aged liver.
RESULTS

Inflammatory and Nuclear Receptor Target Genes Are Induced in Aged Liver

To characterize transcriptional changes in aging, we profiled gene expression by RNA sequencing (RNA-seq) in young (3 months) and old (21 months) male mice (three to four animals per age group; Figure 1A) and identified 1,252 genes differentially expressed between young and old mice (FDR 5%, 727 induced with age; 525 repressed; false discovery rate [FDR] 5% edgeR; Robinson et al., 2010; Experimental Procedures; Table S2). Consistent with previous studies of genetically induced aging (Niedernhofer et al., 2006), genes induced with age were enriched for “Lipid & Fatty Acid Metabolism” functions (88 of 1,157 pathway genes, p value = 4.1 × 10^{-9}, Fisher’s exact test). Among the highly induced genes were Cidea, a target of nuclear receptors PPARα and PPARγ, encoding a lipid-associated protein only detected in fatty and diabetic livers (Gong et al., 2009); related family members Cideb and Cidec, cytochrome p450 detoxification enzymes (Cyp2b9, Cyp2b10, and Cyp2b13) involved in stress response; and histone H4 transcript (Hist1h4c; Figures 1B–1D). In contrast, mRNA levels of Moxd1, an enzyme in the endoplasmic reticulum (ER) and Asns, an enzyme upregulated by ER stress response, are downregulated in aged hepatocytes.

Genes induced with aging were also enriched for known targets of key transcriptional regulators of lipid homeostasis, including peroxisome proliferator activated receptors (PPARα and PPARγ; p values 1.1 × 10^{-20} and 2.7 × 10^{-18}, respectively), liver X receptor (LXRα, p value 4.2 × 10^{-13}), and CEBPB (p value 2.1 × 10^{-9}). Additional regulators include NF-κB (p value 1.8 × 10^{-7}), PI3K (p value 6.4 × 10^{-7}), and Xbp1 (p value 3.6 × 10^{-6}). Networks with upregulated and downregulated targets are shown in red and blue, respectively, p values were determined by the Fisher’s exact test (using IPA).

Figure 1. Nuclear-Receptor-Dependent and Inflammatory Targets Are Induced during Physiological Aging in the Liver

(A) Experimental design includes comparing gene expression (RNA-seq) from livers of young (3 months), and old (21 months) and nucleosome occupancy (MNase-seq) of young and old livers.

(B) RNA-seq track view in Integrative Genome Viewer (IGV) of expression of Cidea, a target of nuclear receptors Pparα and Pparγ, not expressed in young healthy livers and highly induced in steatotic older hepatocytes.

(C) Heatmap of differentially expressed genes in aged livers (FDR 5%, 727 upregulated and 525 downregulated).

(D) Regulators of gene expression in heat map in (C). Factors regulating lipid synthesis and storage are nuclear receptors Pparα (p value 1.1 × 10^{-20}), Pparγ (p value 2.7 × 10^{-18}), LXRα (p value 4.2 × 10^{-13}), and Cebpβ (p value 2.1 × 10^{-9}). Additional regulators include NF-κB (p value 1.8 × 10^{-7}), PI3K (p value 6.4 × 10^{-7}), and Xbp1 (p value 3.6 × 10^{-6}). Networks with upregulated and downregulated targets are shown in red and blue, respectively, p values were determined by the Fisher’s exact test (using IPA).
TLR4; p values $1.8 \times 10^{-3}$, $2.9 \times 10^{-2}$, and $2.1 \times 10^{-3}$ respectively) are also upregulated in aged mice (Figures 1D, S1A, and S1B; Table S3).

These results are consistent with a model where one or more of these regulators is activated during aging, leading to increased transcription of key lipid metabolism genes. Notably, PPARs are upregulated in progeroid syndromes, LXRα is activated in prematurely aged Foxa2 mutants (Bochkis et al., 2013), and inflammatory signaling is known to be activated by dietary fatty acids and contributes to insulin resistance (Fessler et al., 2009).

Age-Dependent Changes in Nucleosome Occupancy Are Enriched in Distal Elements

To study the role of chromatin organization in these age-dependent changes in transcription, we next measured genome-wide nucleosome occupancy profiles in livers from young (3 months) and old (21 months) mice. We used MNase digestion of chromatin followed by sequencing (MNase-seq; Experimental Procedures; Umlauf et al., 2004), with two biological replicates for each age group: replicate 1 with single-end sequencing, and Replicate 2 with paired-end sequencing (Figure 2A). We calculated nucleosome occupancy for each sample separately for each replicate and used DANPOS (Chen et al., 2013) to identify regions with significant occupancy changes of well-positioned nucleosomes (29,355 and 61,869 regions of loss and 24,979 and 61,540 regions of gain for replicates 1 and 2, respectively; Figure 2B). Finally, similar pathways are enriched for genes with changes in nucleosome occupancy in either replicate (Figure S3B).

Most age-dependent changes in nucleosome occupancy occur distally, 50 to 500 kb from the transcription start site (TSS; Figure 2C). Furthermore, there is an overlap between regions with changes in nucleosome occupancy and those bound the insulator CTCF or marked with H3K4me1 (10% and 9% of all regions with occupancy change for replicate 1 and 2, respectively) or with H3K9ac (9% and 3% of all regions with occupancy change for replicate 1 and 2, respectively) in young livers, modifications associated with enhancers and active euchromatin, respectively. This suggests that distal enhancers, known to be bound by Foxa factors and nuclear receptors (Bochkis et al., 2012; Lefterova et al., 2008), may be the genomic features most associated with nucleosome occupancy changes.
Foxa2 Binds Regions of Reduced Nucleosome Occupancy at PPARα Targets in Aged Liver

To identify transcriptional regulators whose binding may be affected by changes in nucleosome positions, we performed both de novo motif discovery (using MEME; Bailey et al., 2009; Experimental Procedures) and positional weight matrix (PWM) scan analysis (using PscanChiP; Zambelli et al., 2013; Experimental Procedures) of 150 bp windows spanning all nucleosomes gained or lost with age for either replicate.

Motifs associated with forkhead transcription factors are the most overrepresented in regions of changed occupancy (both gain and loss) for both replicates. FOXO factors, transducers of insulin signaling, can decompact chromatin (Hatta and Cirillo, 2007), and Foxa2 is known to bind nucleosomal DNA in vivo (Li et al., 2011). Indeed, Foxa2 targets (defined as differentially expressed in 1-year-old Foxa2 mutants versus wild-type [WT] liver; Bochkis et al., 2013) are particularly differentially expressed between our WT old versus young livers (Figure S3C; Kolmogorov-Smirnov [K-S] p value $2.4 	imes 10^{-5}$).

Motifs for nuclear receptors (RORa p value $3.1 	imes 10^{-56}$, LXR p value $7.6 	imes 10^{-85}$, PPAR p value $9.7 	imes 10^{-77}$) and interferon regulatory factors (IRF p value $8.1 	imes 10^{-85}$) were highly enriched in regions of nucleosome occupancy loss (Figure 3A). Protein expression of the lipid metabolism regulators FOXA2 and PPARα is not altered in aged livers, while that of PPARγ is induced, consistent with previous reports of PPARγ induction in fatty liver (Panasyuk et al., 2012) (Figure 3B). IPA of genes with nucleosome occupancy loss near TSSs identified networks regulated by ligand-activated nuclear receptors PPARα, PPARγ, and LXRα. Expression was induced for one-quarter of these targets (fold change $\geq 1.3$; Figure 3C).

Since Foxa2 plays an important role in lipid metabolism in aged liver (Bochkis et al., 2013), we next examined Foxa2 binding in young and old livers using chromatin immunoprecipitation sequencing (ChIP-seq). Strikingly, Foxa2 occupies substantially more sites in old hepatocytes (12,834) than in young ones (6,605; Figure 3D). Additional bound regions in the old livers are found at PPAR target genes as well as at the Ppara promoter (Figure 3E). The increase in binding is not due to change in FOXA2 expression (Figure 3B).

A subset of 734 Foxa2 sites that are “gained” in old livers correspond to regions of decreased nucleosome occupancy. Interestingly, while the majority of changes in nucleosome occupancy occur distally, these sites are found mostly at promoters (Figure 3F). Genes associated with the binding sites are enriched in functional categories including “hepatic steatosis” (p value $1.5 \times 10^{-5}$), “nuclear import” (p value $3.8 \times 10^{-5}$), and “increased circulating VLDL” (p value $3.5 \times 10^{-5}$). In addition, the PPAR/DR-1 element is enriched at these sites, suggesting that age-dependent Foxa2 binding could enable PPAR binding at these regions. Alternatively, newly bound FOXA2 at the promoter may interact with PPAR proteins that are bound to existing distal enhancer elements to activate PPAR targets (Figure 6).

**Increased Nucleosome Occupancy Suggests a Role for cKrox-Hdac3 in Age-Dependent Dysfunction**

Regions associated with increased nucleosome occupancy were enriched, among other elements, with a motif bound by Srf (p value $3.3 \times 10^{-45}$), a factor that interacts with the nuclear lamina (Swift et al., 2013) (Figure 3A) and with motifs identified as a GAGA repeat (short motif p value $1.8 \times 10^{-111}$, long motif p value $2.3 \times 10^{-25}$; Figure 4A). The short GAGA motif is frequent along the genome (background frequency 0.416), but the prevalence of this sequence in the regions of age-dependent occupancy gain was higher (frequency 0.527). The GAGA repeat is associated with lamina-associated domains (LADs) (Lund et al., 2013) and is bound by the transcriptional repressor cKrox (Zbtb7b) in a complex with Hdac3. While SRF protein levels decrease, expression of HDAC3 is not altered in older livers (Figure 4B). Hdac3 can act as a corepressor of nuclear receptors regulating hepatic lipid metabolism genes (Knutson et al., 2008; Sun et al., 2012). Furthermore, the Ncor complex, an activating cofactor for Hdac3 (Guenther et al., 2001), is predicted to be repressed in our aged livers based on the expression of its known targets (IPA; Experimental Procedures). Taken together, this suggests that Hdac3 activity may also be reduced in older animals, resulting in induction of its targets by nuclear receptors.

To test this hypothesis, we first compared the genes differentially expressed between (young) Hdac3 liver-specific mutants versus WT (Knutson et al., 2008) with the genes differentially expressed between aged and young livers. We found that the Hdac3-dependent genes are particularly differentially expressed in old versus young livers (compared to the background of all old versus young differentially expressed genes; K-S p value $2.2 \times 10^{-16}$). In addition, genes from the same biological functions and pathways were expressed in both young and Hdac3 mutant mice and differentially expressed genes in aged livers (Figures 4C and 4D).

Next, we used ChIP-seq to measure Hdac3 binding in young and old livers and found markedly less occupied regions in old livers (5,828 in young, 2,930 in old; Figure 4E), especially at PPAR-dependent genes. PPAR response element (DR-1) was significantly overrepresented in the sequences bound by Hdac3 in young, but not old, livers (p value $1.4 \times 10^{-31}$). While the overlap between Hdac3 sites bound in young livers and regions of increased nucleosome occupancy is small (152 regions), the GAGA motif is also enriched at sites bound by Hdac3 in the young livers (short motif p value $7.0 \times 10^{-44}$, long motif p value $3.6 \times 10^{-13}$; Figure 4F), suggesting the overlap could be greater with deeper coverage of MNase-seq data and more statistically significant nucleosome occupancy changes calls.

Sites for serum response factor (SRF) were also enriched in regions with age-dependent gain of nucleosome occupancy (p value $< 6 \times 10^{-74}$, PScan ChIP analysis for overrepresented PWMs). Furthermore, SRF-dependent genes were differentially expressed in older livers (IPA analysis; Experimental Procedures; Figure 4G), similar gene functions are enriched in genes differentially expressed in liver-specific Srf mutants (versus WT) or in old liver (versus young; Figure 4H), and most (36 out of 48) Srf target genes with age-dependent gain in nucleosome occupancy near the TSS are induced in aged livers (Figure 4I). Altogether, these data suggest a downregulation of Srf activity with aging, consistent with reduced SRF protein levels (Figure 4B), leading to derepression of its gene targets. Srf activity has also been shown to be repressed during senescence by nuclear exclusion (Ding et al., 2001).
Foxa2 and Hdac3 Exhibit Reciprocal Binding Pattern at PPARα Targets

Strikingly, we found that Foxa2, a pioneer factor that binds the forkhead motif, occupies substantially more regions in old livers (6,605 in young, 12,834 in old), whereas lamina-associated nuclear receptor corepressor Hdac3 binds markedly less regions (5,828 in young, 2,930 in old). These differential binding sites for both factors are found at functional PPARα target genes (Rakhshandehroo et al., 2010) (Figure 5) and contain the PPAR response element. This is consistent with a model where Foxa2 binding likely leads to nucleosome eviction in older livers. Foxa2 cooperates with PPAR receptors, either enabling PPAR

Figure 3. Foxa2 Binds PPARα Targets in Old Liver

(A) PWM scan analysis identifies numerous forkhead PWMs and nuclear receptor motifs (Rora p value $3.1 \times 10^{-56}$, LXR p value $7.6 \times 10^{-39}$, PPAR p value $9.7 \times 10^{-72}$) in regions of age-dependent loss of nucleosome occupancy. PPAR factors bind a direct repeat (DR-1 element). The repeats are enclosed by black rectangles. Forkhead PWMs, as well as matrices for Srf (p value $3.3 \times 10^{-48}$) and Trex1 (p value $5.9 \times 10^{-64}$), are significantly overrepresented in regions of gain of nucleosome occupancy.

(B) Western blot analysis of protein nuclear extracts from four young (3 months) and four old (21 months) mouse livers with antibodies to FOXA2, PPARα, PPARγ, and TATA box binding protein (TBP, loading control).

(C) Heatmaps showing expression of Pparα and Pparγ targets (left) and LXRα targets (right) with age-dependent nucleosome occupancy loss near the TSS.

(D) Venn diagram showing the results of genome-wide location analysis for Foxa2 in young and old liver, identifying 6,605 binding sites in young and 12,834 in old, of which 2,738 were called bound by both factors by PeakSeq.

(E) ChIP-seq track view in IGV of increased Foxa2 binding in old liver at the Ppara locus.

(F) The distribution of regions of additional Foxa2 binding in old livers that correspond to loss of nucleosome occupancy around the TSS. While the majority of changes in nucleosome occupancy occur distally, these sites are found mostly at promoters.
binding at the promoter or interacting with existing PPAR proteins bound to enhancer elements, leading to upregulation of targets involved in lipid synthesis and storage (Figure 6A). Hdac3 may regulate hepatic lipid targets in either of two ways: (1) through GAGA sites bound by cKrox/Hdac3 or (2) by repres- sing PPAR sites in young, but not old, livers (Figure 6B). Together, the reciprocal binding pattern of Foxa2 and Hdac3 contributes to gene expression changes leading to steatosis in aged liver.

**DISCUSSION**

Here, we used an unbiased approach to find candidate regula- tors that affect age-dependent metabolic dysfunction. Since nu- cleosomes and transcription factors compete for DNA binding (Workman and Kingston, 1992), mapping genome-wide nucleo- some composition and tracking changes in nucleosome occupa- ncy in aged mice in vivo allowed us to test for differences in transcription factor binding that are responsible for downstream gene regulation governing age-dependent phenotypes.

Motifs bound by forkhead transcription factors and nuclear rece- ptors are significantly overrepresented in regions of age- dependent loss of nucleosome occupancy. We have examined binding of Foxa2 in young and old livers, and it is likely that other Fox factors, especially Foxa1 and Foxa3 and members of the Foxo subfamily, could play a role in this process, and that possi- bility should be explored further. While nucleosome occupancy dynamics observed in aged livers associates with distal en- hancers, elements bound by forkhead transcription factors and nuclear receptors in young livers (Bochkis et al., 2012; Lefterova et al., 2008), we find that most Foxa2 sites that are bound only in old livers and correspond to regions of decreased nucleosome occupancy are found near the promoters. These sites are also enriched for the PPAR/DR-1 element, suggesting that additional Foxa2 binding might enhance accessibility and enable recruit- ment of PPAR factors to these elements (Figure 6A). We also observe upregulation of PPAR-dependent gene expression for genes with a nucleosome loss at the promoter. A recent study has challenged the classical model of nuclear-receptor-depen- dent gene regulation, reporting that LXRx and PPARx binding to their target loci in the liver is largely ligand dependent, with the agonists enabling the receptors to occupy less accessible sites (Boergesen et al., 2012). Two additional reports involving progesterone receptor and estrogen receptor showed that nucleosome occupancy observed in unstimulated cells is signif- icantly depleted upon hormone activation (Ballaré et al., 2013; Tropberger et al., 2013), allowing for nuclear receptor binding. Our findings are consistent with this revised model and suggest that nucleosome dynamics may mediate ligand-dependent activa- tion of “metabolic” nuclear receptors.

While Foxa2 binding sites are also enriched for the PPAR/ DR-1 element, we cannot pinpoint which PPAR receptor (PPARy, PPARg, or PPARa) binds these sites and in which physiological condition. PPARa mediates the hepatic fasting response, and binding of this factor should also be examined in the fasted state. Hence, binding of PPAR receptors should be explored in young and old livers to determine the relationship between the factors and their roles in aged livers.

We find that shifts in hepatic gene expression in physiological aging mirror differences observed in progeroid conditions. Changes in nucleosome occupancy are associated with our in- ferred derepression of nuclear receptors regulating hepatic lipid metabolism, leading to fatty liver (Figure 6). Examining changes in nucleosome occupancy in vivo highlighted lamina-associated regulators, Hdac3 and Srf, whose role in age-dependent meta- bolic dysfunction should be explored further.

Histone deacetylases related to Hdac3, Hdac1, and Sirt1 are known to play important roles in aging liver (Jin et al., 2011; Wil- lis-Martinez et al., 2010). Liver-specific deletion of Hdac3 leads to fatty liver, a phenotype associated with aging, due to dere- pression of nuclear hormone receptor-dependent gene expres- sion (Sun et al., 2012; Knutson et al., 2008). Hdac3 mutant livers also exhibit upregulation of mTOR signaling similar to a model of premature aging due to hepatocyte-specific ablation of Foxa2 (Bochkis et al., 2013). Deletion of Hdac3 also impacts DNA repair and reduces heterochromatin content, as observed in aging nuclei (Bhaskara et al., 2010). Loss of Hdac3 binding and tran- scriptional derepression of targets is observed in adipocytes in a mouse model of progeria (Karakashlioti et al., 2013). Hence, it is likely that Hdac3 is a pivotal regulator of epigenetic and meta- bolic changes during chronological aging.

The second candidate, Srf, regulates liver proliferation, hepatic lipi metabolism, and growth hormone/igf-1 signaling crucial to longevity (Sun et al., 2009). Transcription factors, including Hif1a, Hsf1, and Xbp1, that govern different stress responses, similar to Srf, affect gene expression during aging (Henis-Korenbli et al., 2010; Hsu et al., 2003; Kang et al., 2005). Loss of Srf in the liver also alters mRNA levels of histone proteins and chromatin regulators, similar to changes seen in aged livers. A recent study reported that lamin A regulates Srf mRNA levels and Srf-dependent gene transcription (Swift et al., 2013), providing another link to aging.

Notably, “nuclear lumen” genes, including a number of his- tone transcripts, were highly overrepresented in targets changed in older livers. Histone expression has been reported to decline in a number of aging paradigms (Feser et al., 2010; Celona et al., 2011; Liu et al., 2013). In contrast, we found that whereas some histone transcripts are downregulated with age, others are upregulated (Figures S2A–S2C). Downregulated histone H2 transcripts included replication-dependent (Hist2h2aa and Hist1h2b) and replication-independent genes (H2afx). H2afx is the principal chromatin component involved in DNA repair, and reduced levels of this histone could explain defects in DNA repair in aged livers. Histone variants differ in stability and DNA binding and play distinct functions in the nucleus (Talbert and Henikoff, 2010). Changing composition of histone variants in aged tissues in vivo could impact gene regulation and should be investigated further.

Premature aging, due to either mutation in lamin A or defects in DNA repair, is associated with dysregulation of lipid homeostasis and upregulation of PPAR-dependent gene expression (Nie- denhofer et al., 2006; Savage, 2009). We find that similar pathways, also implicated in metabolic syndrome, are perturbed in chronologically aged livers. We suggest a relationship be- tween lamina-associated factors and age-dependent dysregu- lation of hepatic lipid metabolism. Whether lamina-dependent
Figure 4. Regulators Associated with Nuclear Lamina Are Implicated in Mediating Age-Dependent Dysfunction in the Liver

(A) GAGA repeat motif (short motif p value 1.8 × 10^{-11}, long motif p value 2.3 × 10^{-6}), bound by a transcriptional repressor cKrox (Zbtb7b) at the nuclear lamina, and an A/T rich sequence associated with lamina-associated domains (LADs), are enriched in regions of gain of nucleosome occupancy.

(B) Western blot analysis of protein nuclear extracts from four young (3 months) and four old (21 months) mouse livers with antibodies to SRF, HDAC3, and TATA box binding protein (TBP, loading control).

(C and D) Comparison of overrepresented biological functions (C) and pathways (D) between differentially expressed genes in aged WT livers and young liver-specific Hdac3 mutants (K-S p value 2.2 × 10^{-16}).

(E) Venn diagram showing the results of genome-wide location analysis for Hdac3 in young and old liver, identifying 5,828 binding sites in young and 2,930 in old, of which 168 were called bound by both factors by PeakSeq.

(F) GAGA repeat motif (short motif p value 7.0 × 10^{-44}, long motif p value 3.6 × 10^{-13}) is also enriched in regions bound by Hdac3 in young liver.

(legend continued on next page)
mechanisms could mediate age-onset degeneration in other tissues remains to be explored.

EXPERIMENTAL PROCEDURES

Young and Old Mice
Male mice (C57BL6) were purchased from the National Institute of Aging aged rodent colony (Charles River Laboratories). Four young (3 months), and three old (21 months) mice were used for RNA studies. Two biological replicates of young and old mice were used for microccocal nuclease digestion and sequencing. Two biological replicates of young and old mice were used for chromatin immunoprecipitation and sequencing. Animals were housed for a week after arrival to acclimate to the light-dark cycle at the Massachusetts Institute of Technology (MIT) facility before tissue harvest. All animal work was approved by MIT’s Committee on Animal Care (CAC protocol number Regev-0612-058-15).

RNA Isolation and Profiling
Liver RNA isolation and quantitative real-time PCR was performed as previously described (Bochkis et al., 2013). Total RNA (2 μg) was enriched for mRNA (Dynabeads mRNA direct kit, Life Technologies) used for strand-specific library preparation. mRNA was fragmented (Ambion fragmentation buffer, 70°C for 3 min), dephosphorylated, and concentrated (RNA Clean & Concentrator columns, Zymo Research). Ligation with RNA adapters was followed by first-strand cDNA synthesis (AffinityScript reverse transcriptase enzyme). RNA was degraded (EDTA and NaOH) while adapters containing barcodes were ligated to cDNA, which subsequently was amplified for ten cycles of PCR (Kapa HiFi DNA Polymerase, Kapa Biosystems). Libraries were sequenced on an Illumina HiSeq 2500 (31 bp paired-end reads; Table S1).

Microccocal Nuclease Digestion and Sequencing
Digestion was performed on snap-frozen liver, as previously described (Umlauf et al., 2004) with a few modifications. Briefly, 100 mg of tissue was pulverized (Covaris cryoPrep impactor), and nuclei were purified using a sucrose gradient. The nuclei were digested with MNase (Roche catalog number 10107921001) at 37°C for 12 min. Several titrations of MNase enzyme were tested. Samples that were well digested, with most of the input as a mononucleosome (150 bp) and a slight band of a dinucleosome (300 bp) visible on a BioAnalyzer trace, to prevent overdigestion, were used for subsequent library preparation. Libraries (starting material 10 ng) were made as previously described (Bochkis et al., 2012) and sequenced on an Illumina HiSeq 2000 instrument (36 bp single-end and 25 bp paired-end read; summary in Table S4).

ChIP and ChIP-Seq
Snap-frozen mouse liver (100 mg) from WT mice was used to prepare chromatin. ChIP and ChIP-Seq were performed as reported previously (Bochkis et al., 2012). A slight modification involved using multiplex adapters for sequencing and Kapa HiFi DNA polymerase (Kapa Biosystems) for PCR amplification. FOXA2-specific rabbit antiserum (Seven Hills Bioreagents, WRAB-1200) and rabbit antibody to HDAC3 (Abcam, ab7030) were used for immunoprecipitation. Libraries were sequenced on an Illumina HiSeq 2500 with 60 bp single-end reads (Table S6).

Western Blot Analysis
Nuclear extracts preparation and protein immunoblot analysis were performed as reported previously (Bochkis et al., 2008). The primary antibodies used were rabbit antibody to FOXA2 (Seven Hills Bioreagents, WRAB-1200, 1:5,000), rabbit antibody to HDAC3 (Abcam, ab7030, 1:5,000), rabbit antibody to PPARα (Santa Cruz, sc-9000, 1:100), rabbit antibody to PPARγ (Santa Cruz, sc-7196, 1:100), rabbit antibody to SRF (Santa Cruz, sc-335, 1:200), and rabbit antibody to TBP (Santa Cruz, sc-273, 1:100).

RNA-Seq Data Analysis
RNA-seq reads were aligned with TopHat (Trapnell et al., 2008) to mouse genome build mm9 (library and alignment statistics in Table S1). Expression levels were calculated using RSEM (Li and Dewey, 2011). Differential expression analysis of RNA-seq (p value < 0.05) was performed in R using EdgeR package (Robinson et al., 2010), with a Benjamin-Hochberg FDR of 5%.

Functional Analysis
Ingenuity curates information gathered from the literature, as well as genomic experiments (microarray, RNA-seq, and ChIP-seq) to determine sets of targets controlled by a regulator (a transcription factor, chromatin remodeler, kinase, small molecule, etc.) and the logic of this regulation (activation or repression). IPA’s analysis method compares the overlap of each such set of targets with the subset of genes that are controlled by each regulator in an experimental gene list and reports the p value of the overlap (Fisher’s exact test). If the overlap is significant, and if the expression changes agree with those expected from the regulatory connection (genes activated by the regulator are activated in the analysis data set and repressed genes are repressed, for example), IPA analysis predicts whether the regulator associated with the gene targets is itself activated or inhibited. Analysis of overrepresented functional categories and upstream regulators in IPA and heatmap generation was performed as described previously (Bochkis et al., 2013).

ChIP-Seq Analysis
Reads were aligned to the mouse genome (mm9; NCBI Build 37; Table S6) using BWA (Li and Durbin, 2009). Duplicate reads were removed. Reads (phred score > 20) that aligned uniquely were used for subsequent analysis. Data from two biological replicates were merged for each condition (Foxa2 young, Foxa2 old, Hdac3 young, and Hdac3 old). PeakSeq (Rozowsky et al., 2009) was used to identify bound peaks against input controls (Foxa2: FDR 10%, q-value = 0.12; Hdac3: FDR 5%, q-value = 0.2).

Figure 5. Foxa2 and Hdac3 Exhibit Reciprocal Binding Pattern at PPARα Targets
(A and B) Chip-seq track view of (A) Foxa2 and (B) Hdac3 binding in young and old livers at the loci encoding Ppara targets.

(G) IPA Analysis of Srf-dependent network of genes differentially expressed in older livers suggests that Srf activity is downregulated with aging (blue line represents activation, orange line repression, and gray line the association with expression change).

(H) Comparison of overrepresented biological functions in aged WT-type livers and young liver-specific Srf mutants.

(i) Heatmap of Srf target genes with age-dependent gain in nucleosome occupancy (replicate 2; pattern similar for replicate 1).

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Changes of all genes differentially expressed in old versus young livers. The Kis et al., 2013] and Hdac3 [Knutson et al., 2008]) and in aged WT livers and fold changes of targets differentially expressed in both mutant mice (Foxa2 [Boch-ke et al., 2013] and Hdac3 [Knutson et al., 2008]) and in aged WT livers and fold changes of all genes differentially expressed in old versus young livers. The

**MNase-Seq Analysis**

Reads were aligned using BWA (Li and Durbin, 2009) to mm9. Duplicate reads (replicate 1) and fragments (replicate 2) were removed from the analysis. Reads (replicate 1) and fragments (replicate 2; phred score > 30) that aligned uniquely were used for subsequent analysis. Reads for each sample were down sampled to the same number (150 million). Nucleosome calls (~6.5 million nucleosome peaks) and changes in nucleosome occupancy were calculated by the DANPOS software (p value < 1 \times 10^{-7} in Poisson test, parameters: w = 150, d = 150, extend = 148 for single end, 74 for paired end).

**Regions Annotation**

Regions of changed nucleosome occupancy were associated to closest genes with the GREAT analysis tool (McLean et al., 2010). Overlap with histone modifications and CTCF binding (ENCODE data, 8-week mouse liver (Karolchik et al., 2014) was computed using Galaxy genome analysis tools (Hillman-Jackson et al., 2012). Sequencing reads were visualized with the Integrative Genome Viewer (IGV) (Robinson et al., 2011). To compute correlations between the biological replicates, we trimmed reads from replicate one (single end) to 25 bp and disregarded pairing information in reads from replicate two (paired end) and used single reads (read 1) of 25 bp. Reads were aligned using BWA to *Mus musculus* genome build mm9, and duplicate reads were removed from the analysis. Each read alignment was extended to 150 bp (size of a nucleosome), and resulting data were used to compute genome coverage and Spearman correlation.

**Motif Analysis**

MEME was used for de novo motif finding (default parameters: zero or one motif per sequence, minimum width = 6, maximum width = 50, maximum number of motifs = 3) (Bailey et al., 2009). PscanChIP (Zambelli et al., 2013) was utilized to identify overrepresented PWMs from Jaspar Version 5.0, Alpha (Vlieghe et al., 2006) and Transfac 7.0 databases (parameters: assembly = mm9, background = mixed) among sequences corresponding to age-dependent change in nucleosome occupancy (150 bp nucleosome-wide regions with significant change in occupancy as calculated by DANPOS).

**Statistical Analysis**

The Kolmogorov-Smirnov test was performed to test the distributions of fold changes of targets differentially expressed in both mutant mice (Foxa2 [Boch-ke et al., 2013] and Hdac3 [Knutson et al., 2008]) and in aged WT livers and fold changes of all genes differentially expressed in old versus young livers. The chi-square test was used to assess whether a given chromatin mark is over-represented in the set of age-dependent nucleosome occupancy changes (as compared to a background set).

**ACCESSION NUMBERS**

Genomic data from this study have been deposited to the NCBI Gene Expression Omnibus under accession number GSE58006 (GSE57809 for RNA-seq, GSE58005 for MNase-seq, and GSE60393 for ChIP-seq).

**SUPPLEMENTAL INFORMATION**

Supplemental Information includes three figures and six tables and can be found with this article online at http://dx.doi.org/10.1016/j.celrep.2014.09.048.

**AUTHOR CONTRIBUTIONS**

I.M.B. developed the project, performed experiments and data analysis, and wrote the manuscript. D.P. and J.C. analyzed the data. A.R. edited the manuscript and provided funding for the study.

**ACKNOWLEDGMENTS**

We thank D. Thompson and R. Majovsky for critical reading of the manuscript and L. Gaffney, R. Raychowdhury, H. Whitton, and I. Wortman for technical assistance. This work was supported by NHGRI CEGS P50 HG006193 and HHMI (A.R.). I.M.B. was supported by National Diabetes and Digestive and Kidney Diseases Institute K01 award DK-101633.

Received: May 16, 2014
Revised: August 15, 2014
Accepted: September 24, 2014
Published: October 23, 2014

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**Figure 6. A Model Relating Chromatin Changes to Development of Fatty Liver during Aging**

Change in nucleosome occupancy in aged liver is associated with upregulation of nuclear receptor targets and development of steatosis.

A) Foxa2 binding leads to nucleosome eviction in older livers. Foxa2 cooperates with ligand-activated PPAR receptors (L, ligand), either interacting with existing PPAR proteins bound to enhancer elements (left) or enabling additional PPAR binding at the promoter (right), leading to upregulation of targets regulating lipid synthesis and storage.

B) Hdac3 regulates hepatic lipid targets in two ways: (1) at the nuclear lamina through GAGA sites bound by cKrox/Hdac3 (left), and (2) by repressing PPAR sites in young, but not old, livers in a classical mechanism of nuclear receptor (NR) action. Regions with a GAGA motif, bound by cKrox (Zbtb7b)


