INTRODUCTION

Cellular senescence is induced by various stresses such as oncogene induction, telomere attrition, metabolic perturbation, and misregulation of chromatin. Senescent cells accumulate with age in a variety of tissues in mouse and human (Dimri et al., 1995; Jeyapalan & Sedivy, 2008) and cause tissue dysfunction at least in part through a proinflammatory program referred to as the senescence-associated secretory phenotype (SASP) or senescence-messaging secretome (Coppé et al., 2008; Kuilman & Peeper, 2009). Senescent cells often exhibit upregulated or downregulated metabolic activities possibly depending on inducers and time courses, including glycolysis, mitochondrial oxidative phosphorylation, and/or fatty acid oxidation, but the underlying mechanisms remain unclear (Hernandez-Segura, Nehme, & Demaria, 2018; Hernandez-Segura, Nehme, & Demaria, 2018; Hernandez-Segura, Nehme, & Demaria, 2018).
Pantazi et al., 2019; Takebayashi et al., 2015; Wiley & Campisi, 2016). Cellular metabolism likely plays a crucial role in regulating SASP because abnormal activation of mitochondria increases the expression of a subset of secretory proteins and promotes senescence (Correia-Melo et al., 2016; Kaplon et al., 2013; Quijano et al., 2012). Moreover, dysfunction of mitochondria also leads to senescence, accompanied by a distinct secretory phenotype (Wiley et al., 2016). Thus, clarifying the effector mechanisms of senescence-associated metabolic remodeling is important to understand the senescence program.

Chromatin regulators play an essential role in gene expression and metabolic regulation (Anan et al., 2018; Nakao, Anan, Araki, & Hino, 2019). Numerous epigenetic factors are implicated in the process of senescence and aging, such as DNA methylation, histone modification, and higher-order chromatin structure. Thus, we hypothesized that (Booth & Brunet, 2016; Criscione, Teo, & Neretti, 2016; Sun, Yu, & Dang, 2018) certain chromatin regulators may be involved in the molecular basis of senescence-associated metabolic and epigenomic remodeling. We previously reported that the SETD8 methyltransferase functions in senescence-associated mitochondrial and ribosomal coactivation via histone H4 lysine 20 methylation (Tanaka et al., 2017).

NSD2, also known as WHSC1 or MMSET, is a methyltransferase that is responsible for mono-, di-, and/or tri-methylation of histone H3 lysine 36 (H3K36me1, H3K36me2, and H3K36me3, respectively). NSD2 has also been closely associated with human diseases. As an oncogenic protein, NSD2 is overexpressed in a variety of cancer cells (Vougouklakis, Hamamoto, Nakamura, & Saloura, 2015), and knockdown of NSD2 decreases proliferation in cancer cells at least in part by loss of H3K36me2 levels (Garcia-Carpizo et al., 2016; Kuo et al., 2011). In normal cell types, haploinsufficiency of NSD2 causes developmental growth delay, the so-called Wolf-Hirschhorn syndrome (Boczek et al., 2018; Nimura et al., 2009). Furthermore, heterozygous knockout of Nsd2 in mice impaired T- and B-cell development in an age-dependent manner (Campos-Sanchez et al., 2017). These reports suggest that NSD2 plays a fundamental role in cell proliferation and development. However, the role of NSD2 in cellular senescence remains unknown.

Here, we performed an RNAi-based screen to identify chromatin regulators that affect metabolic and epigenomic functions and found that loss of NSD2 increased mitochondrial mass and oxidative phosphorylation and induced senescence in normal human fibroblasts. Gene expression analyses revealed that loss of NSD2 inhibited cell cycle progression via the RB-mediated pathway. Chromatin immunoprecipitation (ChIP) and sequencing analyses revealed that NSD2 bound the gene bodies of actively transcribed genes and maintained the levels of H3K36me3. Our data shed light on the epigenomic role of NSD2 in preventing cellular senescence.

2 | RESULTS

2.1 | RNAi-based screen revealed that loss of NSD2 induces cellular senescence

Senescent cells exhibit active metabolic remodeling characterized by increases of mitochondrial content and oxygen consumption compared with cells in the proliferating state (Takebayashi et al., 2015; Wiley & Campisi, 2016). Using high content imaging analysis, we first confirmed the senescent phenotypes, an increase of mitochondrial and nuclear areas, in human IMR-90 fibroblasts undergoing oncogenic H-RASG12V-induced senescence (OIS) and replicative senescence (RS) (Figure 1a). We then performed an RNA interference (RNAi)-based screen in IMR-90 cells using a custom siRNA library against 79 chromatin-related factors that were predicted to have mitochondrial implications due to the existence of mitochondrial targeting signals and subcellular localization of proteins shown by published databases (Barbe et al., 2008; Claros & Vincens, 1996; Elstner, Andreoli, Klopotock, Meitinger, & Prokisch, 2009; Emanuelsson, Brunak, von Heijne, & Nielsen, 2007; Horton et al., 2007; Pagliarini et al., 2008). We found that knockdown of 23 genes significantly increased mitochondrial area while knockdown of 3 genes significantly decreased it (Table S3). Among the identified factors, SETDB8 was previously shown to control senescent processes and senescence-associated metabolic remodeling by our group and another study (Shih et al., 2017; Tanaka et al., 2017). Notably, transfection of siRNA targeting NSD2 significantly augmented both mitochondrial and nuclear areas within a single cell compared with control siRNAs (ctr) (Figure 1b, Figure S1a). Using three independent siRNAs, we confirmed an increase of mitochondrial content, nuclear area, and mitochondrial oxygen consumption rate (OCR) in NSD2 knockdown (NSD2-KD) cells compared with those in control knockdown (Ctr-KD) cells (Figure 1c,d, Figure S1b-e). Both long and short isoforms of NSD2 were decreased by each knockdown (Figure 1c), whose short isoform lacks the SET domain that is required for histone methyltransferase activity. NSD2-KD cells showed reduced proliferative activities, as indicated by the reduction of cell number and 5-ethynyl-2′-deoxyuridine (EdU) incorporation starting on day 3 after siRNA transfection (Figure 1f,g). Cell cycle analysis by propidium iodide staining revealed that the population of cells in G2/M phase was slightly increased on day 6 in NSD2-KD cells (Figure S1h). Furthermore, NSD2-depleted cells exhibited SA-β-Gal staining starting on day 3 after siRNA transfection (Figure 1e, Figure S1i). Loss of NSD2 also inhibited proliferation and increased the number of SA-β-Gal-positive cells in other human fibroblast (Tig-3) cells (Figure S1j,k). Further, knockdown of the other top-ranked genes in our screen showed marked senescence features such as reduced EdU incorporation and increased SA-β-Gal staining (Figure S1l,m). Collectively, our RNAi-based high content screen revealed that these genes such as NSD2 are important to prevent senescence in human fibroblasts.

To further demonstrate the involvement of NSD2 in senescence, we performed qRT-PCR and Western blot analyses to investigate the levels of NSD2 mRNA and protein expression in senescent cells. We found that NSD2 was downregulated at the mRNA and protein levels in both OIS and RS cells, while the mRNA levels of other known histone methyltransferases against H3K36, such as NSD1 and NSD3, were unchanged or only modestly downregulated (Figure 1f,g, Figure S1m). We next performed overexpression of NSD2 to test whether overexpressed NSD2 acts to prevent senescence. As a result, overexpression of NSD2 did not affect the levels of the induction of SA-β-Gal and p16 expression in OIS cells,
FIGURE 1 RNAi-based screen revealed that loss of NSD2 induces mitochondrial activation and cellular senescence. (a) Immunofluorescence of mitochondria in IMR-90 human fibroblasts with oncogene-induced senescence (OIS) and replicative senescence (RS). OIS cells were induced by treating IMR-90 ER:Ras cells with 100 nM 4-OHT for 6–8 days. RS cells were prepared by repeated passages for 10–12 weeks (Tanaka et al., 2017). To assess mitochondrial signals, the total area of fluorescence signals per cell was calculated in growing, OIS, early passaged, and late passaged (RS) cells (each n > 600 cells). Data are shown as means ± SD; n = 3. Scale bar, 100 μm. (b) Scatter plot between mean mitochondrial area and mean nuclear area in each knockdown cell. Data are shown as means ± SD; n = 3. (c) Western blot analysis of NSD2 at 24 hr and day 3 in Ctr- and NSD2-KD IMR-90 cells. Data are shown as means ± SD; n = 4. Respiratory chain inhibitors were serially added to the culture at the indicated time points. Statistical analysis was performed between control siRNA and each NSD2 siRNA. (d) qRT-PCR of NSD2 and other known H3K36 methyltransferases in growing, OIS, early passaged, and late passaged (RS) IMR-90 cells. Data are shown as means ± SD; n = 3. (g) Western blot analysis of NSD2 in growing, OIS, early passaged, and late passaged (RS) IMR-90 and MRC5 human fibroblasts. *p < .05, **p < .01, using Student’s t test.
suggesting that gain of function of NSD2 is not sufficient to prevent senescence (Figure S1o,p,q).

2.2 | Loss of NSD2 downregulates the expression of cell cycle-associated genes and DNA repair genes

To elucidate the role of NSD2 in protecting cells from senescence, we performed mRNA-seq in NSD2-KD IMR-90 cells at 24 hr after siRNA transfection. Gene set enrichment analysis (GSEA) using the KEGG platform revealed that eight gene sets were significantly downregulated in NSD2-KD cells, while no gene set was upregulated (Figure 2a, Figure S2a). The downregulated gene sets included DNA replication, cell cycle, mismatch repair, homologous recombination, base excision repair, and nucleotide excision repair. Analysis of differentially expressed genes by the DESeq2 algorithm identified 124 downregulated and 65 upregulated genes in NSD2-KD cells (Figure 2b). As shown in unbiased GSEA analysis, the downregulated genes in NSD2-KD cells were highly enriched for cell cycle-associated genes and DNA repair genes (Figure S2b). Comparison of transcriptome data between NSD2-KD, OIS, and RS cells revealed that ~90% (112/124 for OIS and 108/124 for RS) of the downregulated genes and only ~30% (17/65 for OIS and 15/65 for RS) of the upregulated genes in NSD2-KD cells were consistently upregulated and downregulated in OIS or RS cells, respectively (Figure 2c). qRT-PCR confirmed the downregulation of cell cycle-associated genes and DNA repair genes after 24 hr in NSD2-KD cells (Figure 2d). We also detected the upregulation of CDKN1A/p21 after 24 hr, and the levels of CDKN2A/p16 increased after 6 days in NSD2-KD cells (Figure 2d, Figure S2c). In addition, despite the downregulation of DNA repair genes, NSD2-KD cells did not elevate the levels of DNA damage, as indicated by levels of DNA damage-responsive γH2AX foci formation at 24 hr in NSD2-KD cells, using the treatment with a topoisomerase I inhibitor camptothecin as a positive control (Figure S2d). Consistent with these results, the expression levels of SASP genes were not mostly increased in NSD2-KD cells, compared with those in SETD8-KD and OIS cells (Figure S2e). These data indicate that loss of NSD2 decreases the expression of cell cycle-associated genes and DNA repair genes without inducing massive DNA damage and SASP gene expression.

2.3 | NSD2 protein is enriched at the gene bodies of actively transcribed genes

To identify the epigenomic contribution and target genes of NSD2, we performed ChIP-seq using antibodies targeting NSD2 in proliferating IMR-90 cells (Figure S2f). NSD2 was remarkably enriched at the gene bodies and preferentially at the 3′ region rather than at the transcriptional start site (TSS) and 5′ region of genes (Figure 3a,b).

![Figure 2](https://example.com/figure2)

**Figure 2** Loss of NSD2 downregulates the expression of cell cycle-associated genes and DNA repair genes. (a) Gene set list of downregulated genes at 24 hr in NSD2-KD IMR-90 cells compared with Ctrl-KD cells. (b) MA plot of differentially expressed genes at 24 hr in NSD2-KD IMR-90 cells compared with Ctrl-KD cells. (c) Venn diagrams of commonly downregulated and upregulated genes between NSD2-KD, OIS, and RS IMR-90 cells. Transcriptome data of OIS and RS cells were obtained from GSE6546. (d) qRT-PCR of representative cell cycle-associated genes and DNA repair genes at 24 hr in Ctrl- and NSD2-KD IMR-90 cells. Data are shown as means ± SD; n = 3. *p < .05, **p < .01, calculated using Student's t test.
In combination with our mRNA-seq data, we found that NSD2 was enriched at highly expressed genes compared with genes expressed at low levels (Figure 3c). Further, 60% (11,597/19,473) of all protein-coding genes appeared to be positively enriched with NSD2, suggesting that NSD2 is widely distributed to actively transcribed, protein-coding genes (Figure 3d, Figure S2g). Notably, the enrichment of NSD2 was not simply correlated with the gene expression changes observed in NSD2-KD cells (Pearson’s r = −.005).

**FIGURE 3** NSD2 is enriched at the gene bodies of actively transcribed genes. (a) Distribution of NSD2 around gene loci in proliferating IMR-90 cells. (b) Integrative Genomics Viewer tracks showing distribution of NSD2 in MCM3, LMNB1, FN1, and GAPDH gene loci. H3K36me3 and H3K4me3 data were obtained from ENCODE datasets. Global Run-On (GRO)-seq data were obtained from GSE43070. (c) Distribution of NSD2 around gene loci according to the gene expression levels. High, 100 < base mean; middle, 1 < base mean < 100; and low, base mean < 1 in DESeq2 analysis. (d) Enrichment values of NSD2 in protein-coding gene bodies. The values were calculated as reads per kilobase transcript per million mapped reads. (e) Scatter plot showing a correlation between enrichment values of NSD2 and expression change of differentially expressed genes in NSD2-KD IMR-90 cells. (f) ChIP-qPCR of NSD2 at intergenic (inter), promoter (p), and gene body (b) of indicated gene loci at 24 hr in Ctr- and NSD2-KD IMR-90 cells. Primers used are shown in (b). Data are shown as means ± SD; n = 3. (g) ChIP-qPCR of NSD2 at intergenic (inter), promoter (p), and gene body (b) of indicated gene loci in growing and OIS IMR-90 cells. Primers used are shown in (b). Data are shown as means ± SD; n = 3. *p < .05, **p < .01, calculated using Student’s t test.
This result suggested that there is another mechanism that changed the expression levels of NSD2-target genes (as shown in Figure 5). Indeed, we confirmed the enrichment of NSD2 at the gene bodies of both downregulated genes (MCM3, LMNB1, and EZH2) and stable high-expression genes (FN1 and GAPDH) (Figure 3f, Figure S3a,b).
Furthermore, these enrichments were decreased in NSD2-KD cells. We also observed a decrease of NSD2 enrichment at these gene loci in OIS cells (Figure 3g). Our data suggest that NSD2 is enriched at the gene bodies of actively transcribed genes possibly for maintaining their expression activities.

2.4 Loss of NSD2 affects the levels of H3K36 trimethylation at NSD2-enriched gene bodies

By comparison with ENCODE datasets of histone modifications in IMR-90 cells, we found that the enrichment of NSD2 was positively correlated with transcriptionally active, gene body-enriched marks, such as H3K36me3, H3K4me1, H3K9me1, H4K20me1, and H3K79me1, and poorly linked with repressive marks, such as H3K27me3 and H3K9me3 (Figure 4a, Figure S3c). Among these marks, H3K36me3 was highly correlated with NSD2 in terms of the preferential distribution at the 3’ region of the gene bodies (Figure 4b, Figure S3d). This is consistent with the role of NSD2 as a methyltransferase and a reader protein for H3K36me3 (Nimura et al., 2009; Vermeulen et al., 2010). To test whether loss of NSD2 alters the levels of H3K36 methylation at NSD2-target gene loci, we performed Western blot, immunofluorescence, and ChIP-qPCR analyses for H3K36 methylation marks. The total amounts of H3K36me3 and H3K36me2 did not change in NSD2-KD cells at 24 hr and slightly decreased on day 3 (Figure 4c). However, ChIP-qPCR revealed that the levels of H3K36me3 were significantly decreased at the gene body of both downregulated genes (MCM3 and LMNB1) and stably transcribed genes (FN1 and GAPDH) at 24 hr in NSD2-KD cells (Figure 4d). In contrast, the levels of H3K36me2 and H3K36me1 were not changed at NSD2-target gene loci in NSD2-KD cells (Figure 4e,f). We further confirmed the stability of H3K36me2 levels using other antibodies (Figure S3e,f). We also confirmed a decrease of H3K36me3 levels at NSD2-target gene loci in OIS cells, while the levels of H3K36me2 and H3K36me1 were not changed or even increased at these loci (Figure 4g, Figure S3g,h,i). Collectively, these data suggest that NSD2 is involved in maintenance of the levels of H3K36me3 at NSD2-target gene bodies.

2.5 Loss of NSD2 downregulates the promoter activities of RB-associated genes

To investigate the specificity of expression changes in NSD2-target genes (Figures 3 and 4), we examined the promoters of NSD2-target genes. Interestingly, loss of NSD2 resulted in decreased levels of H3K27 acetylation (ac) at the promoter region of the downregulated genes such as MCM3, LMNB1, and EZH2 at 24 hr after siRNA transfection, but no changes were observed at FN1 and GAPDH genes (Figure 5a). To identify the specific chromatin regulators at the promoter region of genes downregulated in NSD2-KD cells, we further analyzed public ChIP-seq datasets using ChIP-Atlas (Oki et al., 2018). The promoter region of the downregulated genes in NSD2-KD cells was highly enriched by E2F4, RBL2, and E2F1.
We found that 41% (61/124) and 90% (111/124) of the downregulated genes were targeted by RB and RBL2, respectively (Figure 5b, Figure S4b) (Chicas et al., 2010). To examine whether the decreased expression of cell cycle-associated genes in NSD2-KD cells involves RB or RBL2, we performed simultaneous knockdown of NSD2 and RB or RBL2. Knockdown of RB completely abolished the reduced expression of RB-associated genes such as MCM3, LMNB1, and EZH2 in NSD2-KD cells (Figure 5c, Figure S4c). Likewise, knockdown of RB prevented the reduced expression of RB-associated, NSD2-KD downregulated genes during induction of OIS (Figure 5d). In contrast, loss of RB did not fully restore the reduced expression of RBL2-associated, RB-nonassociated genes, such as AURKB and CCNA2, in OIS and NSD2-KD cells (Figure 5d, Figure S4d). In addition, knockdown of RBL2 did not restore the reduced expression of RBL2-associated, RB-nonassociated genes in NSD2-KD cells (Figure S4e). Interestingly, knockdown of RB decreased the amount of SA-β-Gal in NSD2-KD cells (Figure S4f). These results indicate that loss of NSD2 downregulates cell cycle-associated genes and promotes senescence at least in part via the RB-mediated pathway.

FIGURE 6 NSD2 is controlled in a cell cycle-dependent manner and is required for the expression of late serum response genes. (a) Heatmaps showing the correlation between mRNA expression levels of NSD2 and genes downregulated in NSD2-KD IMR-90 cells in 37 human normal tissues and 1,019 human cancer cell lines. Data were obtained from the Human Protein Atlas (HPA) and Cancer Cell Line Encyclopedia (CCLE). Venn diagrams showing the number of positively correlated genes among genes downregulated in NSD2-KD IMR-90 cells in HPA or CCLE. (b) Scatter plots showing the correlation of gene expression between Nsd2 and Mcm3, Lmn1b1, Aurkb, Fn1, or Gapdh in 13 normal tissues from 7-week-old male mice. Data are shown as means ± SD; n = 3. (c) qRT-PCR of NSD2, MCM3, LMNB1, EZH2, and AURKB during serum stimulation in IMR-90 cells. 36B4 was used for normalization. Data are shown as means ± SD; n = 3. *p < .05, **p < .01, calculated using Student’s t test

2.6 NSD2 is controlled in a cell cycle-dependent manner and is required for expression of late serum response genes

NSD2 is highly expressed in several types of cancers, and depletion of NSD2 causes growth retardation during development in mice (Nimura et al., 2009; Vougiouklakis et al., 2015). To elucidate the physiological role of NSD2, we analyzed the correlation of expression levels between NSD2 and NSD2-target genes in 37 human normal tissues and 1,019 human cancer cell lines using the Human Protein Atlas (HPA) and Cancer Cell Line Encyclopedia (CCLE), respectively (Barretina et al., 2012; Uhlén et al., 2015). The expression levels between NSD2 and the downregulated genes in NSD2-KD cells were positively correlated in both normal tissues and cancer cell lines (Figure 6a, Figure S5a). We also observed a negative correlation between the levels of NSD2 and CDKN1A/ p21 in cancer cell lines (Figure S5b,c), whereas most of the upregulated genes in NSD2-KD cells showed no negative correlation with NSD2. We further found a positive correlation between Nsd2 and cell cycle-associated genes in mouse normal tissues by qRT-PCR (Figure 6b). NSD2 was highly expressed in testis, thymus, seminal vesicle, and spleen and
expressed at lower levels in skeletal muscle, skin, and heart (Figure S5d). We further found that the expression of Nsd2 was decreased in spleen of aged mice compared with levels in young mice (Figure S5e).

The correlated expression levels between NSD2 and cell cycle-associated genes indicate that the expression of NSD2 is regulated under growth signaling. To examine the expression of NSD2 during cell cycle progression, we used serum stimulation after serum starvation in IMR-90 cells (Figure S5f). Notably, the levels of NSD2 were remarkably decreased in serum-starved, quiescent cells compared with cells in growing conditions (Figure 6c). Furthermore, NSD2 was upregulated after serum addition (during S and G2 phases) in parallel with cell cycle-associated genes. Importantly, knockdown of NSD2 dampened the upregulation of cell cycle-associated genes without affecting the induction of immediate-early genes such as FOS and JUN (Figure 6c, Figure S5g). Consistent with the mRNA expression levels, NSD2 protein was enriched during S and G2 phases compared with levels in G1 phase (Figure S5h). In contrast, in RS cells (late), NSD2 was not further decreased by serum starvation, and serum stimulation did not induce expression of NSD2 and cell cycle-associated genes (Figure S5i). Taken together, these results suggest that the expression of NSD2 is induced by serum stimulation and that NSD2 is required for the induction of cell cycle-related genes.

3 | DISCUSSION

Here, we demonstrated that NSD2 plays a pivotal role in preventing senescence-associated epigenomic remodeling in human fibroblasts through maintaining H3K36me3 levels and RB-mediated cell cycle regulation. Our initial RNAi screen revealed that loss of NSD2 increased mitochondrial content, which is a hallmark of senescent cells (Wiley & Campisi, 2016). Consistent with this finding, depletion of NSD2 increased mitochondrial OCR and eventually induced cellular senescence (Figure 1). Transient depletion of NSD2 was sufficient to reduce the expression levels of cell cycle-associated genes, at least in part by the RB-mediated pathway (Figures 2 and 5). We previously reported that loss of another histone methyltransferase SETD8 activated mitochondrial respiration in a RB-dependent manner during senescence in human fibroblasts (Tanaka et al., 2017). Knockdown of RB abolished mitochondrial activation during OIS (Takebayashi et al., 2015). Here, we showed that loss of NSD2 also contributes to the remodeling of mitochondrial activities during senescence by reinforcing RB function. Together, our data revealed a novel link between NSD2 and RB in preventing senescence transition and senescence-associated metabolic remodeling.

How loss of NSD2 activates RB function remains unclear. RB is activated by p21 and p16 due to inhibition of the cyclin-dependent kinases (Muñoz-Espín & Serrano, 2014). Transient depletion of NSD2 increased the expression of p21 gene (Figure 2d), and the expression of p16 was subsequently augmented in NSD2-KD cells (Figure S2c). Thus, loss of NSD2 may activate RB by inducing p21 and p16, although it is still unclear how transient depletion of NSD2 induced p21. The expression of p21 is controlled by various mechanisms including p53 transactivation and DNA damage response in senescence (Muñoz-Espín & Serrano, 2014). Notably, there was no marked increase in DNA damage signals manifested by accumulation of γH2AX and SASP gene expression in NSD2-KD cells (Figure S2d,e). In contrast, a previous report suggested that NSD2 can regulate p53 protein stability by adding methylation on Aurora kinase A (AURKA) (Park, Chae, Kim, Oh, & Seo, 2018). Methylated AURKA interacts with p53 and accelerates proteasome-mediated degradation of p53. Thus, depletion of NSD2 might stabilize p53 via loss of methylation of AURKA, resulting in p21 induction. NSD2 was also dynamically induced during S and G2 phases and was essential for the induction of cell cycle-associated genes followed by serum stimulation (Figure 6c, Figure S5h). Taken together, our data suggest that NSD2 acts as a cell cycle regulator by cooperating with p53, p21, and RB. Interestingly, the overexpression of NSD2 did not affect the levels of the induction of SA-β-Gal and p16 expression in OIS cells. Further studies are required to clarify whether the NSD2 contributes to the prevention of senescence via methylation of nonhistone proteins.

NSD2 was preferentially enriched at the gene bodies of actively transcribed genes, concordant with the enrichment of H3K36me3 in human fibroblasts (Figure 3). The correlation of NSD2 and H3K36me3 was also observed by ChIP-seq in K562 human leukemia cells (Ram et al., 2011). Notably, NSD2 directly binds H3K36me3 possibly via its PHD or PWWP domain (Sarai et al., 2013; Vermeulen et al., 2010). We observed a significant decrease of H3K36me3 levels at the NSD2-enriched gene bodies including at stably expressed genes in NSD2-KD cells (Figure 4). Similarly, the levels of H3K36me3 were decreased at these loci in OIS cells. NSD2 was previously reported to be capable of adding trimethylation on H3K36 (Nimura et al., 2009). Furthermore, loss of NSD2 caused a reduction of H3K36me3 levels at its target gene bodies (Martínez-García et al., 2011; Sarai et al., 2013; Yang et al., 2012). Although the capability of NSD2 to directly confer trimethylation on H3K36 is still controversial (Kuo et al., 2011; Li et al., 2009; Poulin et al., 2016), our ChIP and ChIP-seq data strongly suggest that NSD2 is required for the maintenance of H3K36me3 levels at the gene bodies of actively transcribed genes by directly acting on the chromatin. Notably, previous evidence suggested that NSD2 might contribute to the persistence of pre-existing H3K36me3 levels rather than the establishment of new H3K36me3 at interferon response genes (Sarai et al., 2013). While many reports state that NSD2 confers mono- or di-methylation on H3K36 (Kuo et al., 2011; Li et al., 2009; Poulin et al., 2016), we did not observe any decrease of H3K36me1 or H3K36me2 levels at NSD2-enriched gene bodies in both NSD2-KD cells and OIS cells (Figure 4e,f, Figure S3g,h,i). Indeed, NSD2-overexpressing cancer cells accumulated H3K36me2 preferentially at genomic intergenic regions rather than gene bodies (García-Carpizo et al., 2016; Popovic et al., 2014). Given that the expression levels of NSD2 are dynamically regulated during the cell cycle (Evans et al., 2016) and that NSD2 is overexpressed in various types of cancer cells (Vougliouklakis et al., 2015), the role of NSD2 might vary in cell cycle- and dose-dependent manners as well as in a genomic locus-specific manner.

Misregulation of H3K36me3 is one of the hallmarks in aged model organisms (Pu et al., 2015; Sen et al., 2015; Wood et al., 2010). We observed a marked change in expression levels at only a part of the NSD2-enriched genes in NSD2-KD cells.
(Figures 2 and 3). Therefore, what is the biological significance of H3K36me3 maintenance by NSD2? H3K36me3 is recognized by DNA methyltransferase 3B (DNMT3B) and protects genes from spurious RNA polymerase II entry and cryptic transcription initiation (Neri et al., 2017). Furthermore, DNA repair-associated proteins, such as human MutS homolog 6 (hMSH6) and lens epithelium-derived growth factor (LEDGF), interact with H3K36me3 and facilitate DNA repair at gene bodies (Aymard et al., 2014; Daugaard et al., 2012; Li et al., 2013; Pfister et al., 2014). p52, a short isoform of LEDGF, and MORF-related gene 15 (MRG15) also bind H3K36me3 and mediate alternative splicing (Luco et al., 2010; Pradeepa, Sutherland, Ule, Grimes, & Bickmore, 2012). Thus, there is the possibility that NSD2 functions for epigenomic maintenance and gene regulation to protect from cellular senescence by preserving H3K36me3 levels.

Global correlation of gene expression levels between NSD2 and the cell cycle-associated genes in various tissues and cancer cell lines suggested that NSD2 is implicated in cell cycle regulation in diverse cell types (Figure 6). Indeed, haploinsufficiency of Nsd2 gene in mice resulted in developmental growth retardation (Nimura et al., 2009) and defects in long-term maintenance of B and T lymphocytes during aging (Campos-Sanchez et al., 2017). Interestingly, we also observed a decrease of Nsd2 expression levels in aged spleen tissue in mice (Figure S5e). These observations emphasized the importance of precise control of NSD2 expression to protect cells from aging as well as cancer.

In summary, our results show that NSD2 has an epigenomic role together with RB: NSD2 maintains H3K36me3 at the bodies of actively transcribed genes and cell cycle-related genes to prevent cellular senescence.

4 | EXPERIMENTAL PROCEDURES

Full experimental procedures are included in the Supporting Information.

4.1 | ChIP-qPCR and ChIP-seq analyses

For ChIP-qPCR analysis, cells were crosslinked with PBS containing 1% formaldehyde for 10 min. Cells were lysed, and the lysates were sonicated using a Bioruptor (Cosmo Bio) with 10–30 sonication of 30 s each with 30 s intervals. Sonicated samples were then incubated with 2–4 μg of each antibody at 4°C overnight, followed by pull-down assay using protein A/G-conjugated agarase beads (Millipore). After decrosslinking and RNase and Proteinase K treatments, DNA was extracted by phenol-chloroform extraction and subjected to qPCR using the primers listed in Table S1.

For genome-wide NSD2 distribution analysis, sonicated samples were incubated with antibodies conjugated with a Dynabeads M-280 sheep anti-mouse IgG (Invitrogen, 11201D) at 4°C overnight, followed by pull-down assay using a magnetic stand. Extracted DNA was subjected to adaptor ligation using the NEBNext Ultra II DNA Library Prep Kit for Illumina (New England Biolabs). Sequencing was performed on a NextSeq 500 (Illumina) with 75-bp single-end reads, and data analyses were performed on the Galaxy platform. The reads were trimmed using Trimomatic v.0.36.3 and mapped to the hg19 reference genome using BWA v.0.7.15.1. After removing duplicate reads using Picard MarkDuplicates v.1.136.0, the reads were normalized to those of input by deepTools bamCompare v.2.5.0.0 and visualized with an Integrative Genomics Viewer. Distributions around gene loci were calculated and visualized using deepTools computeMatrix and plotProfile, respectively. The number of reads in each gene was calculated by featureCounts v.1.4.6.6.p5. For correlation analyses between NSD2 and histone modifications, the reads were calculated with deepTools multiBigwigSummary at 10 kb bin size and visualized with plotCorrelation. The peak detection of RB and RBL1 was performed by MACS v.1.0.1. All histone modification ChIP-seq data in IMR-90 cells were obtained from the ENCODE project (https://www.encodeproject.org) (Consortium, 2012). RB and RBL2 ChIP-seq data in IMR-90 cells were obtained from GSE19899 (Chicas et al., 2010). Global Run-On (GRO)-seq data were obtained from GSE43070 (Jin et al., 2013). The ChIP-seq data were deposited in the GEO database under accession code GSE138067.

4.2 | Assessment of mitochondrial activities

Real-time monitoring of cellular OCR was performed by a XF24 extracellular flux analyzer (Seahorse Bioscience) as previously described (Tanaka et al., 2017). For determination of mitochondrial mass, cells were stained with 5 μg/ml JC-1 in culture medium for 30 min at 37°C, followed by flow cytometric analysis.

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CONFLICT OF INTEREST

None declared.

AUTHOR CONTRIBUTIONS

H.T., T.I., K.E., T.K., S.T., and M.N. designed and conducted the experiments. H.T., T.I., T.K., and M.N. prepared the manuscripts.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are openly available in GEO at [https://www.ncbi.nlm.nih.gov/geo/], reference numbers [GSE86546, GSE43070, GSE60652, GSE19899, and GSE16256].
REFERENCES

Anan, K., Hino, S., Shimizu, N., Sakamoto, A., Nagaoka, K., Takase, R., Nakao, M. (2018). LSD1 mediates metabolic reprogramming by glucocorticoids during myogenic differentiation. *Nucleic Acids Research*, 46(11), 5441-5454. https://doi.org/10.1093/nar/gky234

Aymard, F., Bugler, B., Schmidt, C. K., Guilhou, E., Caron, P., Briols, S., ... Legube, G. (2014). Transcriptionally active chromatin recruits homologous recombination at DNA double-strand breaks. *Nature Structural and Molecular Biology*, 21(4), 366-374. https://doi.org/10.1038/nsmb.2796

Barbe, L., Lundberg, E., Oksvold, P., Stenius, A., Lewin, E., Björling, E., ... Andresson-Svahn, H. (2008). Toward a confocal subcellular atlas of the human proteome. *Molecular & Cellular Proteomics: MCP*, 7(3), 499-508. https://doi.org/10.1074/mcp.M700325-MCP200

Barretina, J., Caponigro, G., Stranks, N., Venkatesan, K., Margolin, A. A., Kim, S., ... Garraway, L. A. (2012). The Cancer Cell Line Encyclopedia enables predictive modelling of anticancer drug sensitivity. *Nature*, 483(7391), 603-607. https://doi.org/10.1038/nature11003

Boczek, N. J., Lahner, C. A., Nguyen, T. M., Ferber, M. J., Hasadri, L., & Thorland, E. C., ... Gavrillova, R. H. (2018). Developmental delay and failure to thrive associated with a loss-of-function variant in WHSC1 (NSD2). *American Journal of Medical Genetics, Part A*, 176(12), 2798-2802. https://doi.org/10.1002/ajmg.a.40498

Booth, L. N., & Brunet, A. (2016). The aging epigenome. *Molecular Cell*, 62(5), 728-744. https://doi.org/10.1016/j.molcel.2016.05.013

Campos-Sanchez, E., Deleto-Seleds, N., Dominguez, V., Carrillo-de-Santa-Pau, E., Ura, K., Rocha, P. P., ... Cobaleda, C. (2017). Wolf-Hirschhorn syndrome candidate 1 is necessary for correct hematopoietic and B cell development. *Cell Reports*, 19(8), 1586-1601. https://doi.org/10.1016/j.celrep.2017.04.069

Chicas, A., Wang, X., Zhang, C., McCurrach, M., Zhao, Z., Mert, O., ... Lowe, S. W. (2010). Dissecting the unique role of the retinoblastoma tumor suppressor during cellular senescence. *Cancer Cell*, 17(4), 376-387. https://doi.org/10.1016/j.ccc.2010.01.023

Claro, M. G., & Vencins, P. (1996). Computational method to predict mitochrondially imported proteins and their targeting sequences. *European Journal of Biochemistry*, 241(3), 779-786. https://doi.org/10.1111/j.1432-1033.1996.00779.x

Korosteleva, O., Sokolov, M. N., & Slepnev, V. G. (2007). A new computational approach to predict subcellular localization of proteins in the cell using TargetP, SignalP and related tools. *Nucleic Acids Research*, 35(Web Server), W585-W587. https://doi.org/10.1093/nk/0m259

Jeyapalan, J. C., & Sedivy, J. M. (2008). Cellular senescence and organismal aging. *Mechanisms of Ageing and Development*, 129(7-8), 467-474. https://doi.org/10.1016/j.mad.2008.04.001

Kuo, A. J., Cheung, P. C., Zee, B. M., Kioi, M., Lauring, J., ... Gozani, O. R. (2011). NSD2 links dimethylation of histone H3 at lysine 36 to oncogenic programming. *Molecular Cell*, 44(4), 609-620. https://doi.org/10.1016/j.molcel.2011.08.042

Li, F., Tao, D., Huang, J., Gu, L., Yang, W., & Li, G. M. (2013). The histone mark H3K36me3 regulates human DNA mismatch repair through its interaction with MutSα. *Cell*, 153(3), 590-600. https://doi.org/10.1016/j.cell.2013.03.025

Li, Y., Trojer, P., Xu, C.-F., Cheung, P., Kuo, A., Drury, W. J., ... Reinberg, D. (2009). The target of the NSD family of histone lysine methyltransferases depends on the nature of the substrate. *The Journal of Biological Chemistry*, 284(49), 34283-34295. https://doi.org/10.1074/jbc.M109.034462

Luci, R. F., Pan, Q., Tominaga, K., Blencowe, B. J., Pereira-Smith, O. M., & Misteli, T. (2010). Regulation of alternative splicing by histone modifications. *Science*, 327(5968), 996-1000. https://doi.org/10.1126/science.1184208

Martinez-Garcia, E., Popovic, R., Min, D.-J., Sweet, S. M. M., Thomas, P. M., Zamdorph, L., ... Licht, J. D. (2011). The MMSET histone methyl transferase switches global histone methylation and alters gene expression in t(4;14) multiple myeloma cells. *Blood*, 117(1), 211-220. https://doi.org/10.1182/blood-2010-07-298349

Nakao, M., Anan, K., Araki, H., & Hino, S. (2019). Distinct roles of the NAD+-Sirt1 and FAD-LSD1 pathways in metabolic response and
tissue development. *Trends in Endocrinology and Metabolism*, 30(7), 409–412. https://doi.org/10.1016/j.tem.2019.04.010

Neri, F., Rapelli, S., Krepelova, A., Incarnato, D., Parlati, C., Basile, G., ... Oliviero, S. (2017). Intragenic DNA methylation prevents spurious transcription initiation. *Nature*, 543(7643), 72–77. https://doi.org/10.1038/nature21373

Nimura, K., Ura, K., Shiratori, H., Ikawa, M., Okabe, M., Schwartz, R. J., & Kaneda, Y. (2009). A histone H3 lysine 36 trimethyltransferase links Nkx2-5 to Wolf-Hirschhorn syndrome. *Nature*, 460(7252), 287–291. https://doi.org/10.1038/nature08086

Oki, S., Ohta, T., Shioi, G., Hatanaka, H., Ogasawara, O., Okuda, Y., ... Meno, C. (2018). ChIP-Atlas: A data-mining suite powered by full integration of public ChIP-seq data. *EMBO Reports*, 19(12), e46255. https://doi.org/10.15252/embr.201846255

Pagliarini, D. J., Calvo, S. E., Chang, B., Sheth, S. A., Vafai, S. B., Ong, S.-E., ... Mootha, V. K. (2008). A mitochondrial protein compendium elucidates complex I disease biology. *Cell*, 134(1), 112–123. https://doi.org/10.1016/j.cell.2008.06.016

Pantazi, A., Quintanilla, A., Hari, P., Tarrats, N., Parasysraki, E., Dif, F. L., ... Finch, A. J. (2019). Inhibition of the 60S ribosome biogenesis GTPase LSG1 causes endoplasmic reticular disruption and cellular senescence. *Aging Cell*, 18(4), e12981. https://doi.org/10.1111/acel.12981

Park, J. W., Chae, Y. C., Kim, J. Y., Oh, H., & Seo, S. B. (2018). Methylation of Aurora kinase A by MMSSET reduces p53 stability and regulates cell proliferation and apoptosis. *Oncogene*, 37(48), 6212–6224. https://doi.org/10.1038/s41388-018-0393-y

Pfister, S. X., Ahrabi, S., Zalmas, L.-P., Sarkar, S., Aymard, F., Bachrati, C. Z., ... Humphrey, T. C. (2014). SETD2-dependent histone H3K36 trimethylation is required for homologous recombination repair and genome stability. *Cell Reports*, 7(6), 2006–2018. https://doi.org/10.1016/j.celrep.2014.05.026

Popovic, R., Martinez-Garcia, E., Giannopoulou, E. G., Zhang, Q., Zhang, Q., Ezponda, T., ... Lightfoot, W., ... Helfand, S. L. (2010). Chromatin remodeling in the genome-wide profiling of epigenetic histone marks and their readers. *Cell*, 142(6), 967–980. https://doi.org/10.1016/j.cell.2010.08.020

Vougiouklakis, T., Hamamot, R., Nakamura, Y., & Saloura, V. (2015). The NSD family of protein methyltransferases in human cancer. *Epigenomics*, 7(5), 863–874. https://doi.org/10.2217/epi.15.32

Wiley, C. D., & Campisi, J. (2016). From ancient pathways to aging cells - connecting metabolism and cellular senescence. *Cell Metabolism*, 23(6), 1013–1021. https://doi.org/10.1016/j.cmet.2016.05.010

Wiley, C. D., Velarde, M. C., Lecot, P., Liu, S. U., Sarnoski, E. A., Freund, A., ... Campisi, J. (2016). Mitochondrial dysfunction induces senescence with a distinct secretory phenotype. *Cell Metabolism*, 23(2), 303–314. https://doi.org/10.1016/j.cmet.2015.11.011

Wood, J. G., Hillenmeyer, S., Lawrence, C., Chang, C., Hosier, S., Lightfoot, W., ... Helfand, S. L. (2010). Chromatin remodeling in the aging genome of Drosophila. *Aging Cell*, 9(6), 971–978. https://doi.org/10.1111/j.1477-9560.2010.00624.x

Yang, P., Guo, L., Duan, Z. J., Tepper, C. G., Xu, L., Chen, X., ... Chen, H.-W. (2012). Histone methyltransferase NSD2/MMSET mediates constitutive NF-B signaling for cancer cell proliferation, survival, and tumor growth via a feed-forward loop. *Molecular and Cellular Biology*, 32(15), 3121–3131. https://doi.org/10.1128/MCB.00204-12

**SUPPORTING INFORMATION**

Additional supporting information may be found online in the Supporting Information section.

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