

Notch activation drives adipocyte dedifferentiation and tumorigenic transformation in mice

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Liposarcomas (LPSs) are the most common soft-tissue cancer. Because of the lack of animal models, the cellular origin and molecular regulation of LPS remain unclear. Here, we report that mice with adipocyte-specific activation of Notch signaling (Ad/N11CD) develop LPS with complete penetrance. Lineage tracing confirms the adipocyte origin of Ad/N11CD LPS. The Ad/N11CD LPS resembles human dedifferentiated LPS in histological appearance, anatomical localization, and gene expression signature. Before transformation, Ad/N11CD adipocytes undergo dedifferentiation that leads to lipodystrophy and metabolic dysfunction. Although concomitant *Pten* deletion normalizes the glucose metabolism of Ad/N11CD mice, it dramatically accelerates the LPS prognosis and malignancy. Transcriptomes and lipidomics analyses indicate that Notch activation suppresses lipid metabolism pathways that supply ligands to *Ppar γ* , the master regulator of adipocyte homeostasis. Accordingly, synthetic *Ppar γ* ligand supplementation induces redifferentiation of Ad/N11CD adipocytes and tumor cells, and prevents LPS development in Ad/N11CD mice. Importantly, the Notch target *HES1* is abundantly expressed in human LPS, and Notch inhibition suppresses the growth of human dedifferentiated LPS xenografts. Collectively, ectopic Notch activation is sufficient to induce dedifferentiation and tumorigenic transformation of mature adipocytes in mouse.

INTRODUCTION

Human liposarcoma (LPS) is an aggressive soft tissue cancer, and the most common type found in adults, accounting for ~20% of all sarcomas (Gimble et al., 2007; Dei Tos, 2014). The World Health Organization classified LPS into four major subtypes: 40–45% well-differentiated LPS (WDLPS), 15–25% dedifferentiated LPS (DDLPS), 30–35% myxoid LPS (MLPS), and ~5% pleomorphic LPS (PLPS). Each LPS subtype can be diagnosed based on anatomical location, clinical behavior, histology appearance, and cytogenetic features (Dei Tos, 2014). WDLPS and DDLPS can be faithfully distinguished from the other two LPS subtypes based on genomic amplification of the 12q13–15 chromosomal region, which harbors the protooncogenes *MDM2* and *CDK4*, leading to overexpression of these two proteins. *MDM2* and *CDK4*, together with *p16*, constitute a panel of highly specific and sensitive diagnostic markers to distinguish WDLPS and DDLPS from other lipomatous tumors (Thway et al., 2012). LPS subtypes exhibit considerable variations of metastatic rates, from 0, 15–20, 20, and 30–50% for WDLPS, DDLPS, MLPS, and PLPS, respectively (Dei Tos, 2014). Currently, the most common therapy

for LPS is surgical resection, which often results in uncontrolled local recurrence that causes an even higher mortality rate than that associated with metastasis (Dei Tos, 2014).

Despite the complex nature of LPS and its staggering consequence on human health, several crucial aspects of this cancer are largely unknown. Of special concern, the cellular or lineage origin of LPS is frequently overlooked. Intriguingly, clinical studies indicate that 5–10% of DDLPS show heterologous cellular composition of myogenic, osteogenic, and angiogenic cells (Evans et al., 1994; Binh et al., 2007). This observation suggests a multipotent stem cell origin for at least a fraction of the DDLPSs. Alternatively, other mature cell types of the mesoderm lineage could have been transdifferentiated into LPS cells that partially resemble adipocyte morphology. Supporting this notion, activation of hedgehog signaling in adipocytes transformed them into muscle tumor (rhabdomyosarcoma; Hatley et al., 2012). Another equally important yet largely unknown aspect is the molecular regulation of the initiation, development, and metastasis of LPS. Although several players, including *Pten*, *p53*, *miR-155*, and epigenetic modification, were shown to regulate LPS malignancy (Zhang et al., 2012; Keung et al., 2015; Ou et al., 2015; Puzio-Kuter et al., 2015), it's unknown whether one single

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Abbreviations used: Ad, adipoq-Cre; BAT, brown adipose tissue; DDLPS, dedifferentiated LPS; H&E, hematoxylin and eosin; LPS, liposarcoma; mTmG, membrane GFP and membrane Td-tomato; N11CD, Notch1 intracellular domain; NICD, Notch intracellular domain; WAT, white adipose tissue; WDLPS, well-differentiated LPS.

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gene mutation event is sufficient to cause the development of malignant LPS *in vivo*. Certainly, gaining more insights on these aspects is essential to designing specific and effective therapeutic interventions to treat human LPS.

Notch signaling is an evolutionarily conserved pathway that plays essential roles in cell fate choice, organ development, metabolism, and tumorigenesis (Gridley, 2010; Andersson et al., 2011; Guruharsha et al., 2012; Tao et al., 2014; Bi and Kuang, 2015). Notch signal transduction is initiated upon binding of a Notch receptor with a ligand located on neighbor cells, which drives sequential proteolytic cleavages of the Notch receptor and the final release of Notch intracellular domain (NICD). NICD then translocates to the nucleus, where it recruits a transcriptional complex to activate the transcription of downstream targets, including *Hes* and *Hey* family genes. The oncogenic function of Notch signaling was first described in human T cell acute lymphoblastic leukemia/lymphoma (T-ALL). Notably, more than half of T-ALL patients bear activating mutations of Notch (Weng et al., 2004; Aster et al., 2008). Subsequent studies found that Notch can also function as a tumor suppressor for certain types of solid tumors (Lobry et al., 2011). Recent studies revealed the oncogenic function of Notch signaling in osteosarcoma development (Engin et al., 2009; Tao et al., 2014). Despite the extensive research of Notch signaling in oncology, its function in LPS development is totally unknown.

RESULTS

Mice with mature adipocyte-specific activation of Notch signaling develop DDLPS

To investigate how Notch activation regulates adipocytes, we generated the *Adipoq-Cre/Rosa^{N1ICD}* (abbreviated as Ad/N1ICD) mouse model in which the expression of constitutively active Notch1 (N1ICD) is driven by *Adipoq-Cre* (Fig. 1 A). As *Adipoq-Cre* has been shown to drive expression specifically in mature adipocytes (Eguchi et al., 2011; Lee et al., 2013; Mullican et al., 2013; Jeffery et al., 2014), this model results in adipocyte-specific activation of Notch1 signaling. Strikingly, Ad/N1ICD mice developed solid tumors starting at 8-mo-old at various locations of the body, including diaphragm, limb, spine, retroperitoneum, and subcutaneous regions (Fig. 1, B–D). In three cases, secondary tumors were also found in the liver (Fig. 1 B). By the age of 13 mo, all Ad/N1ICD mice developed tumors (Fig. 1 C). The observed locations of Ad/N1ICD tumors are also susceptible sites for human LPS (Dei Tos, 2014). Because of adipocyte-specific activation of Notch, we suspected these tumors to be LPS.

We next evaluated the histology of Ad/N1ICD tumors to confirm their LPS identity. Under hematoxylin and eosin (H&E) staining, the Ad/N1ICD tumors contained highly cellular sheets of monomorphic cells (Fig. 1, E and F), but no discernible tissue architecture was found to directly indicate their tissue origin. However, adipocytes were identified among the fibrovascular stroma at the periphery of the tumors (Fig. 1 F). In other cases, cells containing lipid-vacuoles

were intermingled with the neoplastic populations (Fig. 1 E). This biphasic neoplasm with one component of atypical lipomatous tumor and a second component of high grade sarcoma is a well-defined diagnostic criterion for human DDLPS (Tseng et al., 2013).

At the molecular level, a set of human DDLPS diagnostic markers (Puzio-Kuter et al., 2015; Thway et al., 2012), *Mdm2*, *Cdk4*, and *p16*, were detected in Ad/N1ICD LPS (Fig. 1 G). Consistently, Western blot results revealed higher expression levels of these markers, as well as of N1ICD and *Hes1*, specifically in Ad/N1ICD LPS, compared with WT and Ad/N1ICD adipose tissues (Fig. 1 H). However, the mature adipocyte marker *Fabp4* was dramatically lower in Ad/N1ICD LPS (Fig. 1 H). We also confirmed abundant expression of N1ICD and *Hes1* in Ad/N1ICD LPS by immunohistochemistry (IHC) staining (unpublished data). In addition, we detected the adipocyte marker *Ppar γ* in the Ad/N1ICD LPS by IHC staining (Fig. 1 G). Furthermore, Ad/N1ICD LPS showed a twofold increase of *Mdm2* genomic DNA copy number, compared with both WT and Ad/N1ICD white adipose tissue (WAT), in which assay genomic DNA of 3T3-L1 cells was used as a positive control of *Mdm2* amplification (Fig. 1 I). These morphological and molecular analyses suggest that the Ad/N1ICD tumors are DDLPS.

Adipocyte origin of Ad/N1ICD DDLPS

To test whether these Ad/N1ICD LPS originated from N1ICD-activated adipocytes, we performed PCR on genomic DNA to detect the intact and Cre-recombined (*Recom*) DNA sequences at the *Rosa^{N1ICD}* locus. As a negative control of *Adipoq-Cre* expression, genomic DNA of liver tissues had no recombination in both WT (Cre⁻) and Ad/N1ICD (Cre⁺) mice (Fig. 2 A). In contrast, as a positive control, DNA from brown adipose tissues (BATs) showed recombination only in the Ad/N1ICD but not WT mice (Fig. 2 A). Notably, Ad/N1ICD LPS showed clear and strong recombination bands, with even higher recombination levels than those of the Ad/N1ICD BAT (Fig. 2 A). Interestingly, the few tumors found in the liver did not have DNA recombination (Fig. 2 A), and were therefore excluded from further analysis. Consistently, compared with WT adipose tissues, recombined LPS expressed 25-fold higher levels of *Notch1* (Fig. 2 B) and 6.6-, 69-, and 7.4-fold higher levels of Notch target genes *Hes1*, *Hey1*, and *Hey1*, respectively (Fig. 2 B).

We also performed direct lineage tracing to delineate LPS cell origin. The *Rosa^{N1ICD}* contains an IRES-nGFP cassette that was supposed to act as a reporter. However, this nGFP reporter is not readily detectable. To overcome this problem, we introduced another Cre-inducible dual fluorescence reporter (*Rosa^{mTmG}*) into the Ad/N1ICD mice, named as Ad/N1ICD/membrane GFP and membrane Td-tomato (mTmG) mice. In this triple transgenic mouse model, membrane-localized GFP or td-Tomato (RFP) will be expressed upon presence or absence of Cre activation, respectively. Consistently, we detected massive GFP signals in

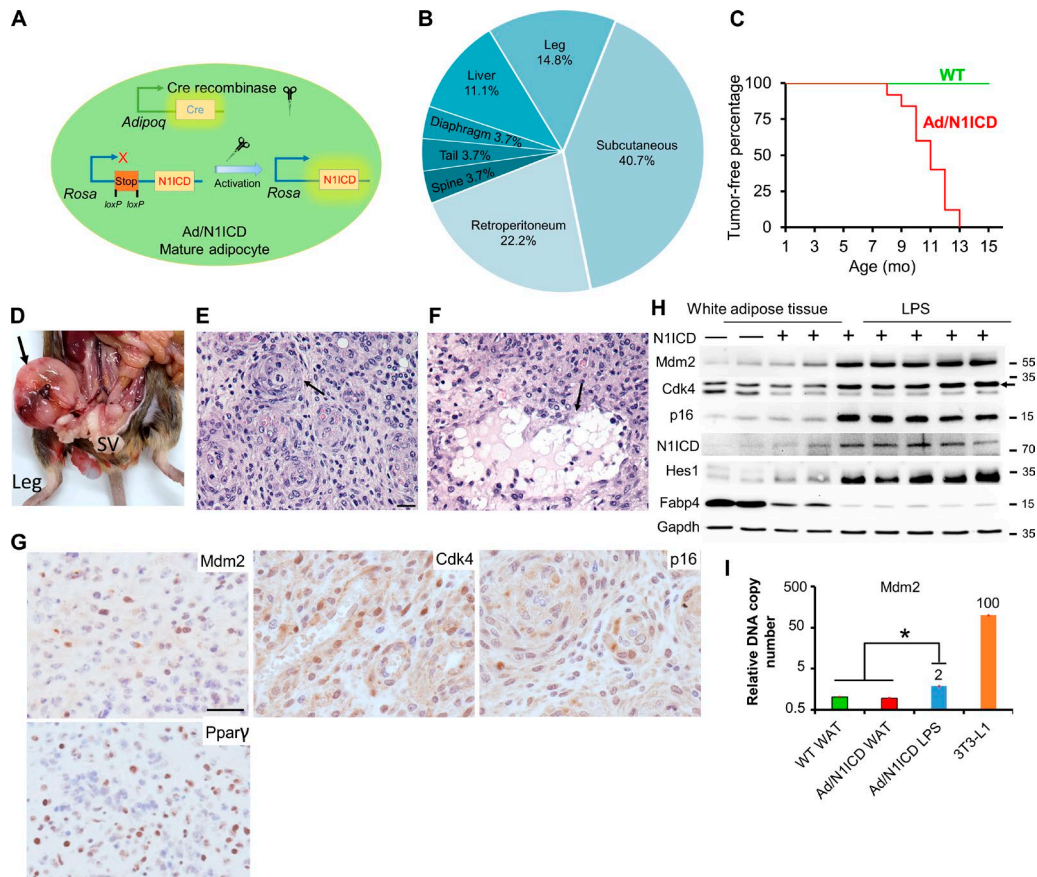


Figure 1. Ad/N11CD mice develop LPSs at various anatomical locations. (A) Illustration of Notch activation by Cre in Ad/N11CD mice. (B) Frequency of tumors at various anatomical locations. (C) Percentages of tumor-free mice at different ages. $P = 0$ for log-rank test between WT and Ad/N11CD mice. WT, $n = 37$; Ad/N11CD, $n = 25$. (D) Image of one Ad/N11CD sarcoma in retroperitoneum (arrow). SV, seminal vesicle. (E and F) H&E staining results of Ad/N11CD sarcomas; arrows point to whorls (E) and adipocytes (F). (G) IHC staining of LPS-specific markers (Mdm2, Cdk4, and p16) and Ppar γ on Ad/N11CD sarcoma sections. (H) Western blot of WT and Ad/N11CD adipose tissues and LPS; arrow points to the correct band of Cdk4. Protein marker size is shown on right. (I) Relative Mdm2 genomic DNA copy number quantification, number on bar is the fold change. $n = 4$ for WT and Ad/N11CD WAT; $n = 10$ for Ad/N11CD LPS. Bars, 50 μm . *, $P < 0.05$. Bar graphs indicate mean \pm SEM.

the Ad/N11CD/mTmG LPS (Fig. 2, D–F), whereas RFP signals were only detected in the vessels and a few other cells inside the tumors or adipose tissues (Fig. 2, C–F). As positive controls, Ad/N11CD/mTmG adipocytes were GFP⁺ (Fig. 2 C). These genomic DNA and cell lineage analyses, as well as gene expression results together proved the adipocyte origin of Ad/N11CD LPS.

In light of the adipocyte origin of the Ad/N11CD LPS, we further compared their gene expression with Ad/N11CD adipose tissues. Ad/N11CD LPS abundantly expressed Ppar γ (Fig. 1 G) and a 2,154-fold higher expression of the preadipocyte marker *Dlk1* (Fig. 2 G; Mortensen et al., 2012), as well as significantly higher expression levels of DDLPS markers, such as *Mdm2*, *Cdk4*, and *p16* (encoded by *Cdkn2a*; Fig. 2 H), but notably lower levels of mature adipocyte markers, such as *Lep*, *Adipoq*, *Plin1*, *Cfd* (Fig. 2 I), compared with Ad/N11CD adipose tissues. Collectively, these results suggest the highly dedifferentiated status of Ad/N11CD LPS.

Precancerous Ad/N11CD adipocytes and Ad/N11CD LPS showed significant and specific enrichment of human LPS gene signature

We next sought to determine whether the Ad/N11CD adipocytes gained any gene signatures of human LPS, especially the dedifferentiated subtype. To achieve this goal, we used microarray to survey the transcriptomes of inguinal WAT tissues isolated from 5-wk-old WT and Ad/N11CD mice. Among the total 845 differentially expressed genes, 541 genes were down-regulated (by ≥ 1.5 -fold), and 304 genes were up-regulated (by ≥ 1.5 -fold) in Ad/N11CD WAT (referred to as Notch-Fat gene set), when compared with WT WAT (Table S1). We then performed Gene Set Enrichment Analysis (GSEA; Subramanian et al., 2005) to interrogate the Notch-Fat gene set (Fig. 3 A), using a reference gene expression dataset publicly available from the Gene Expression Omnibus (accession no. GSE2553), which includes 12 types of human sarcomas isolated from 165 patients (Baird et al.,

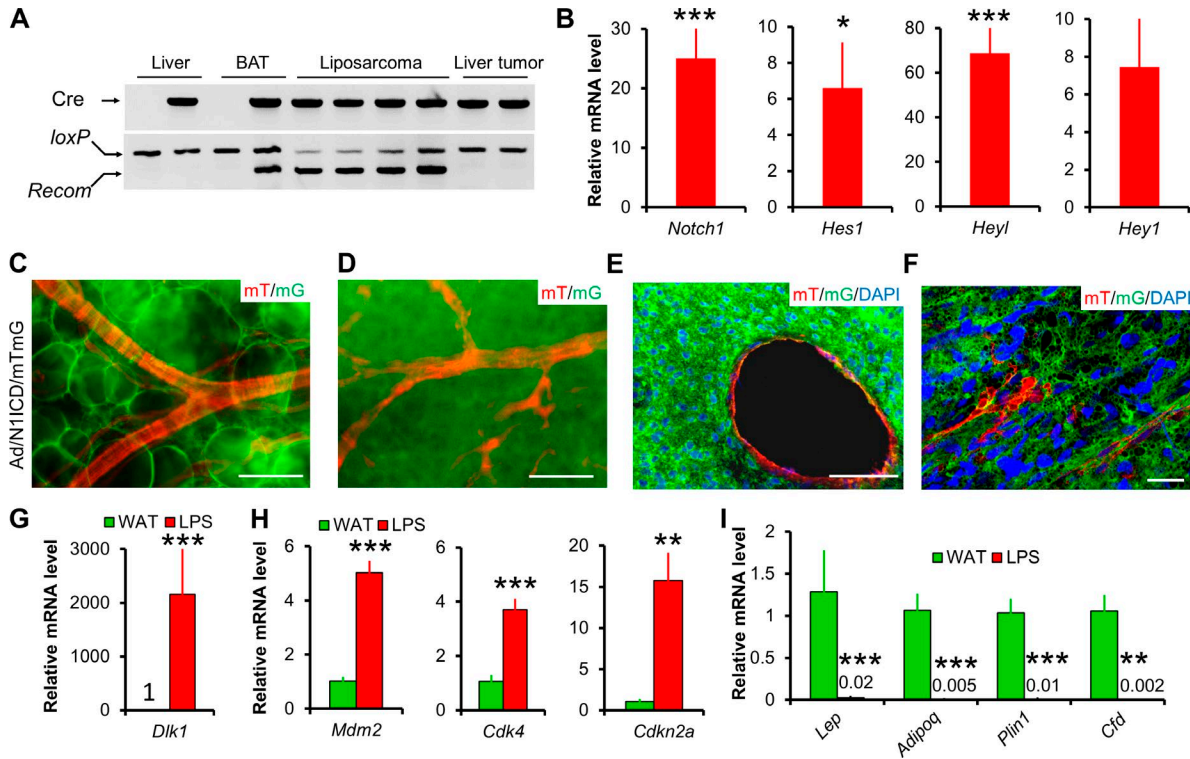


Figure 2. Lineage and biomarker analysis of Ad/N1ICD LPS. (A) Genomic DNA assay demonstrating Notch activation in Ad/N1ICD LPS. *loxP* band indicates intact DNA; *Recom* band indicates Cre-induced DNA recombination that activates N1ICD. (B) Relative expression of Notch pathway genes in N1ICD-activated LPS ($n = 12$). Values are normalized to WT inguinal adipose tissues (set to 1, $n = 10$). $P = 0.06$ for *Hey1*. (C–F) mTmG dual reporter assay demonstrating *Adipoq*⁺ lineage origin (labeled by mG, GFP) of adipocytes shown in whole mount WAT (C), a sarcoma shown in whole mount (D), and cross sections (E and F). F is a confocal microscope image. Note that vessels in adipose tissue and sarcomas are labeled by mT (RFP), therefore are of *Adipoq*⁺ origin. Four Ad/N1ICD/mTmG mice were observed. (G–I) Relative expression of preadipocyte marker *Dlk1* (G), LPS markers (H), and mature adipocyte markers (I) in Ad/N1ICD WAT and LPS (LPS, $n = 8$; WAT, $n = 4$), values are data labels. Bars: (C–E) 50 μm ; (F) 10 μm . *, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$. Bar graphs indicate mean \pm SEM.

2005). Notably, we found that the Notch-Fat gene set was only significantly enriched in human LPS, but not in any of the 11 other types of human sarcomas (Fig. 3, B and C).

We further interrogated the Notch-Fat gene set with another human microarray dataset (Nakayama et al., 2007) that includes 10 types of human sarcomas from 105 patients, with annotated subtype information for LPS, including DDLPS, lipoma, MLPS, and WDLPS (Fig. 3 A). In this human sarcoma dataset, *MDM2* ranked as the highest, and *CDK4* appeared as the fourth highest up-regulated genes in the DDLPS samples (Nakayama et al., 2007), compared with all other human sarcomas, validating the identity of human DDLPS samples. Strikingly, the Notch-Fat gene set was only significantly enriched with gene signatures of human DDLPS, but not with those of other human LPS subtypes or sarcomas (Fig. 3, E and G). Interestingly, the Notch-Fat gene set showed the least enrichment with synovial sarcomas in these GSEA assays (Fig. 3, B, D, and E).

Moreover, we compared the transcriptomes of Ad/N1ICD LPS and Ad/N1ICD WAT by RNA-sequencing (RNA-seq). Analysis of the RNA-seq data identified 2,322

and 1,975 genes that were significantly down-regulated and up-regulated by at least 1.5-fold, respectively, in Ad/N1ICD LPS compared with Ad/N1ICD WAT (Table S2). We annotated this 1,975 up-regulated gene list as Notch-LPS gene set. Again, Notch-LPS gene set was specifically enriched in human DDLPS, but not in other types of human sarcomas (Fig. 3, F and H). Together, these GSEA analyses reveal striking similarity between Ad/N1ICD DDLPS with human DDLPS, establishing Ad/N1ICD mouse as a relevant model to study human DDLPS in the future.

Considering the adipocyte origin of Ad/N1ICD DDLPS, and its similar gene expression signatures with human DDLPS, genes that co-up-regulated or co-down-regulated in all three datasets would possibly represent important regulators of both Ad/N1ICD and human DDLPS. With this aim, we identified 11 and 8 genes that are co-up-regulated (*CD300A*, *PDGFRB*, *LPHN3*, *ASPN*, *BMP1*, *DLC1*, *ESM1*, *NR2F1*, *ANK2*, *MRC2*, and *SHC3*) and co-down-regulated (*HSD17B10*, *MET*, *SLC25A10*, *TPPP*, *COX7C*, *PTGER3*, *AK2*, and *GTF2IRD1*), respectively (Fig. 3, I and J). In addition, we analyzed a published microarray dataset of

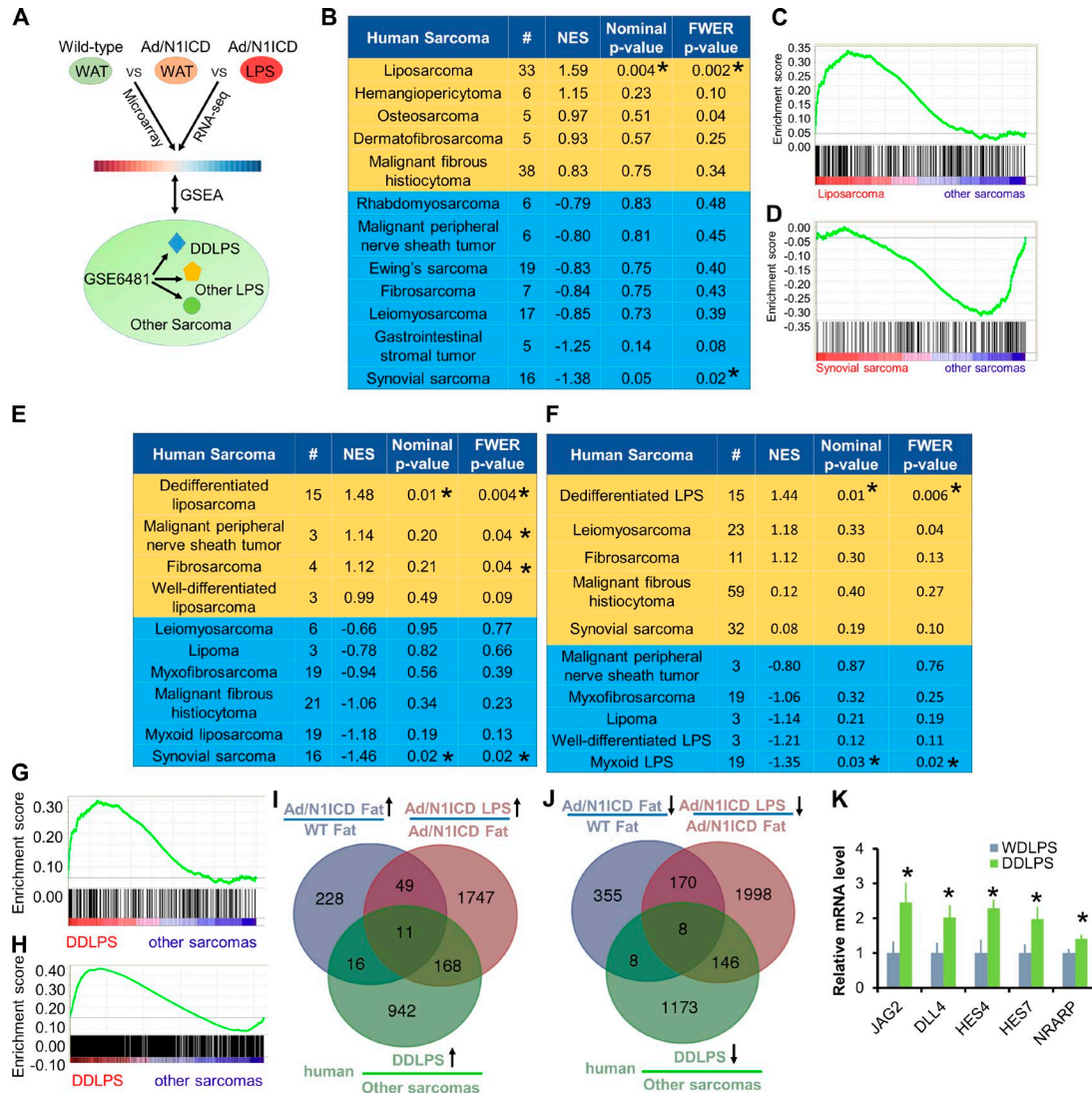


Figure 3. **Ad/N1ICD adipocytes and LPS showed significant enrichment of human LPS gene signature.** (A) Cartoon illustration of experiment design for B–H. (B) GSEA analysis of the human sarcoma gene expression database (GEO accession no. GSE2553), interrogated with Ad/N1ICD microarray gene set. NES, normalized enrichment score. FWER, familywise-error rate. #, number of patients. (C and D) Gene enrichment plots for analysis in B. (E and F) GSEA analysis of the human sarcoma gene expression database (GEO accession no. GSE6481) interrogated with Ad/N1ICD microarray gene set (E) and Ad/N1ICD LPS RNA-seq gene set (F). (G and H) Gene enrichment plots for analysis in E (G) and F (H). (I and J) Venn diagrams to show intersections among the three gene datasets. (K) Relative expression of Notch ligands (JAG2 and DLL4) and Notch target genes in human DDLPS cell lines, compared with WDLPS cell lines. Data were extracted and analyzed from GEO under accession no. GSE57754. (DDLPS, $n = 6$; WDLPS, $n = 6$). *, $P < 0.05$. Bar graphs indicate mean \pm SEM.

human LPS cell lines (Keung et al., 2015) and found that Notch ligands and target genes were expressed at significantly higher levels in human DDLPS (LPS224a and LPS224b) compared with WDLPS cell lines (LPS247b and LPS029b; Fig. 3 K). These results indicate the involvement of Notch activation in human DDLPS.

Notch signaling is activated in human LPS and inhibition of Notch suppresses DDLPS tumor cell growth in vitro

We examined the expression levels of N1ICD and HES1 in normal human adipose tissues and WDLPS and DDL

PS tumors by immunohistochemistry (IHC; $n = 4$ /group). N1ICD signals were not detected in normal adipose tissues, but detectable in three of the four WDLPS and one of the four DDLPS samples (Fig. 4 A). Similarly, the Notch target HES1 signals were not detected in normal adipose tissues, but readily detectable in all WDLPS and DDLPS samples. However, the signal intensity was much stronger in DDLPS than in WDLPS samples (Fig. 4 A). These results demonstrate activation of Notch signaling in human DDLPS.

To directly examine the effect of Notch inhibition on human DDLPS cells, we treated immortalized cells derived

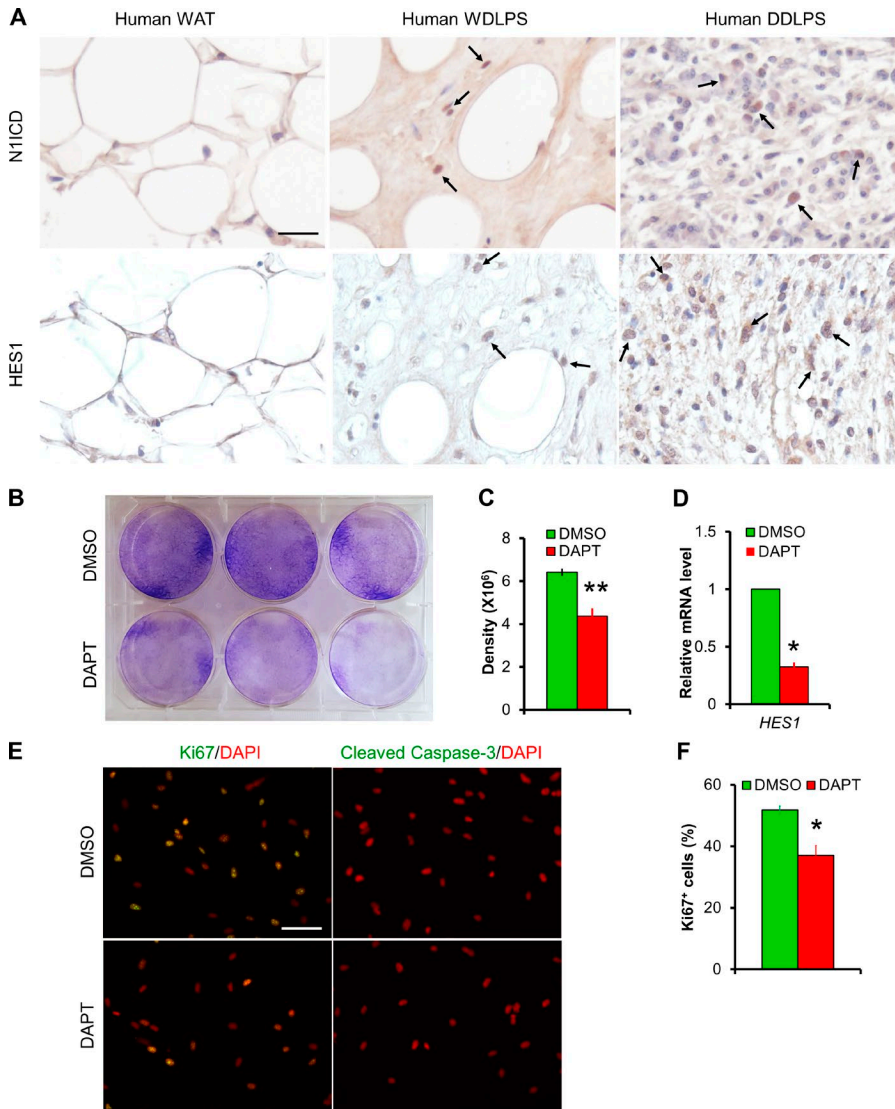


Figure 4. Notch inhibitor DAPT inhibits cell proliferation of human DDLPS cells. (A) Representative IHC staining results of N1ICD and HES1 in human adipose tissue and LPS sections ($n = 4/\text{group}$). Arrows point to positive cells. (B) Crystal violet staining result of DMSO or Notch inhibitor DAPT-treated human DDLPS cell line LPS246. (C) Quantification of densitometry in B. $n = 3$. (D) Relative expression levels of Notch target genes in LPS246 cells. $n = 8$. (E) Immunofluorescent images of DMSO or DAPT-treated LPS246 cells. $n = 3$. (F) Quantification of Ki67⁺ percentages of cells as in E. $n = 3$. Bars, 50 μm . *, $P < 0.05$. Bar graphs indicate mean \pm SEM.

from human DDLPS (LPS246; Peng et al., 2011) with the well-established γ -secretase inhibitor DAPT (10 μM). DAPT significantly inhibited the colony growth of LPS246 cells, visualized by crystal violet staining (Fig. 4, B and C). We detected significant reduction of Notch target gene *HES1* mRNA after DAPT treatment (Fig. 4 D). Immunostaining of these cells with Ki67, a proliferation marker, and cleaved caspase-3, an apoptosis marker, revealed dramatic reduction of cell proliferation after DAPT treatment (Fig. 4, E and F), without affecting apoptosis of these cells (Fig. 4 E). These results demonstrate the antiproliferation effect of Notch inhibitor on human DDLPS cells.

Adult onset of adipocyte dedifferentiation and metabolic syndromes in Ad/N1ICD mice

To better understand the development of LPS in Ad/N1ICD mice, we examined the adipose tissues in juvenile mice. The relative mass, and expression of mature and immature adipocyte

markers, were indistinguishable between WT and Ad/N1ICD adipose tissues at 3 wk of age (Fig. 5, A and B). We confirmed the Cre activation in these young adipocytes, indicated by td-Tomato expression in isolated Adipoq-Cre/*Roas*^{N1ICD}/*Rosa*^{td-Tomato} (Ad/N1ICD/td-Tomato) adipocytes (Fig. 5 C). However, adult Ad/N1ICD mice gradually developed lipodystrophy, resulted in $\sim 90\%$ reduction of adipose tissue weights (Fig. 5 E), compared with those of WT mice. Furthermore, epididymal WAT was not visible in Ad/N1ICD mice that were older than 5 mo. Because of the lack of adipose tissue, Ad/N1ICD mice were resistant to high-fat diet (HFD)-induced body weight gain (Fig. 5 D), and even normalized the obesity phenotype in the *ob/ob* (*Leptin*^{ob}) mice (Fig. 5 F). In contrast, weights of Ad/N1ICD livers were much heavier than those of control livers (Fig. 5 E), indicative of hepatic steatosis. Indeed, H&E staining reveals very high fat content in the livers of Ad/N1ICD mice (Fig. 5 G), accompanied by significantly elevated expression levels of genes

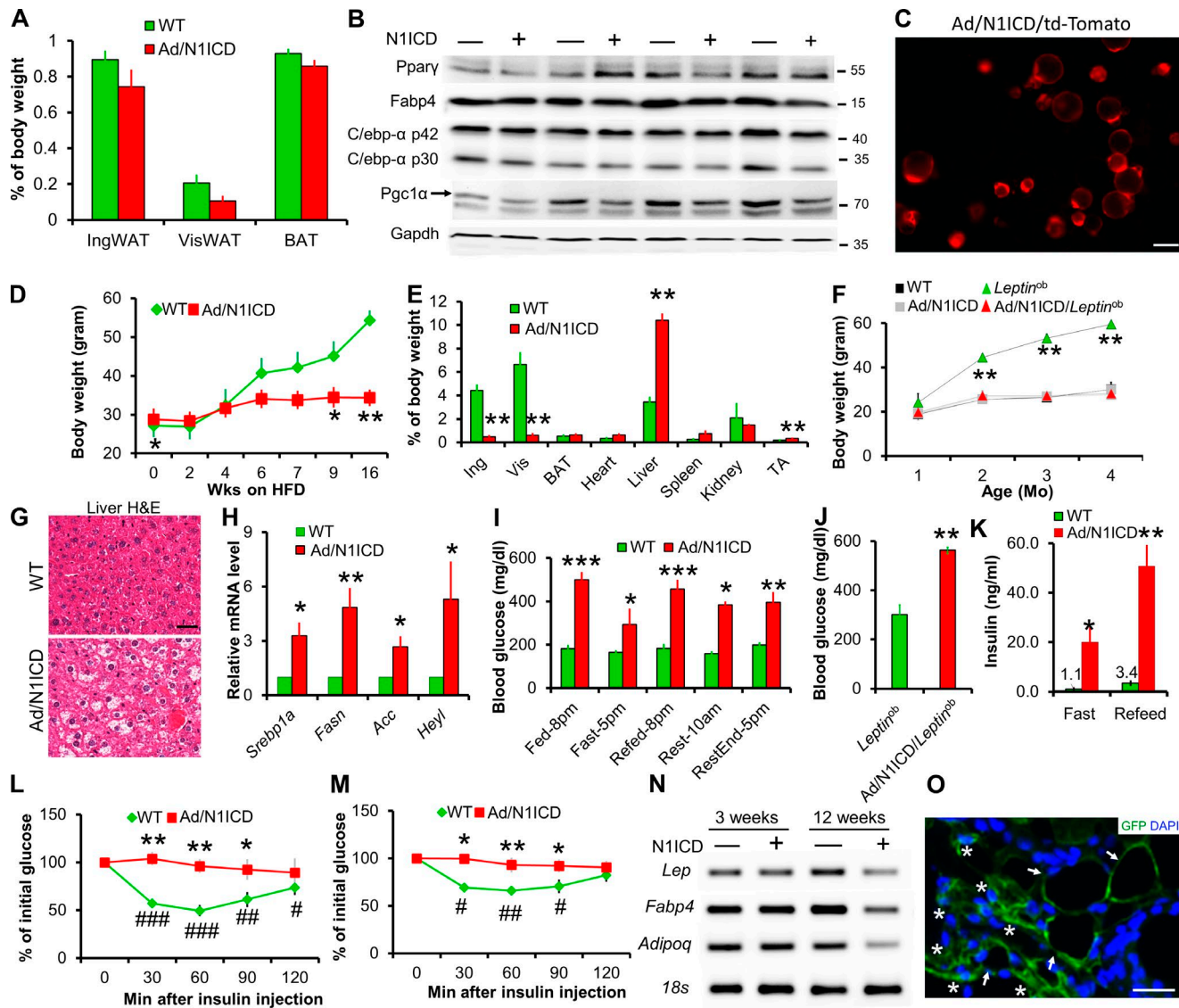


Figure 5. Activation of N1ICD leads to lipodystrophy and metabolic syndromes. (A) Adipose tissue composition ratios of 3-wk-old mice ($n = 6$). (B) Western blot results of inguinal adipose tissues from 3-wk-old mice. Protein marker size was labeled on right. (C) RFP fluorescence image of freshly isolated 3-wk-old Ad/N1ICD/td-Tomato inguinal adipocytes to report activation of Cre. (D and E) Ad/N1ICD mice are resistant to HFD induced body weight gain (D) due to lipodystrophy, evident from tissue composition after 16 wk on HFD (E; $n = 3$). (F) Ad/N1ICD prevents body weight gain in chow diet–fed *Leptin^{ob}* mice ($n = 8$). (G) H&E images showing hepatic steatosis in Ad/N1ICD mice ($n = 5$). (H) Relative expression of genes in liver ($n = 4$). (I) Blood glucose levels of 5-mo-old mice at different times of the day (light on, 6 am; light off, 6 pm; $n = 5$). (J) Ad libitum blood glucose levels ($n = 9$). (K) Fasted and re-fed blood insulin levels of mice ($n = 5$). (L and M) Blood glucose levels during insulin tolerance test performed on chow diet–fed (L; $n = 5$) and HFD–fed mice (M; $n = 4$). (N) RT-PCR analysis of IngWAT showing normal expression levels of mature adipocyte markers in juvenile mice but reduced expression in adult mice. (O) GFP immunostaining of 10-mo-old Ad/N1ICD/mTmG inguinal WAT to show GFP⁺ lipid-laden adipocytes (arrows) and GFP⁺ dedifferentiated adipocytes (asterisks). Bars: (C and G) 50 μ m; (O) 10 μ m. # and *, $P < 0.05$; ## and **, $P < 0.01$; ### and ***, $P < 0.001$. *, comparison between genotypes; #, comparison between 0 and other time points. Bar graphs indicate mean \pm SEM.

involved in lipid metabolism (*Srebp1a*, *Fasn*, and *Acc*), and the Notch target gene *Heyl* (Fig. 5 H). This observation is consistent with the finding that Notch signaling drives fatty liver formation (Pajvani et al., 2013; Valenti et al., 2013).

Even though they had a leaner body composition, the Ad/N1ICD and Ad/N1ICD/*Leptin^{ob}* mice had very high

blood glucose levels, ranging from 294 to 500 mg/dl under different physiological conditions (Fig. 5 I), whereas WT mice maintained glucose levels under 200 mg/dl (Fig. 5, I and J). As a result of hyperglycemia, Ad/N1ICD mice showed 15- and 40-fold increases (compared with WT mice) in circulating insulin levels under fasted and re-fed conditions,

respectively (Fig. 5 K), indicating severe insulin resistance. Indeed, Ad/N1ICD mice failed to respond to insulin in all time points examined during the 2-h insulin tolerance tests, in both chow diet (Fig. 5 L) and HFD regimes (Fig. 5 M). Together, the adult-onset lipodystrophy in Ad/N1ICD mice elicited a broad range of metabolic syndromes, including fatty liver disease, hyperglycemia, and severe insulin resistance.

Consistent with the lipodystrophy phenotype, adipose tissues of adult Ad/N1ICD mice expressed dramatically lower levels of mature adipocyte markers (Fig. 5 N). However, such changes were not observed in adipose tissues of 3-wk-old Ad/N1ICD mice (Fig. 5 N). The dedifferentiated white adipocytes, labeled as GFP⁺ in the cross section of Ad/N1ICD/mTmG inguinal WAT, totally lost the typical morphology of mature adipocytes (Fig. 5 O). These results confirm normal initial formation of WATs, and further suggest that the lipodystrophy of Ad/N1ICD mice is caused by the dedifferentiation of mature adipocytes, but not a consequence of developmental defects of adipose tissues.

***Pten* deletion rescues metabolic dysfunction, but accelerates DDLPS development of Ad/N1ICD mice**

The lipodystrophy phenotype of the adult Ad/N1ICD mice raises the interesting possibility that LPS may be driven by metabolic dysfunction. To examine this possibility, we took advantage of the adipocyte-specific *Pten* knockout mice, which has recently been shown to exhibit adipocyte hypertrophy, improved insulin sensitivity and better systemic metabolism (Morley et al., 2015). We generated the Ad/N1ICD/*Pten*^{F/F} mice that bear concomitant Notch activation and *Pten* deletion in adipocytes, by breeding Ad/N1ICD mice with the *Pten*^{F/F} mouse strain with *loxP* flanking exon 5 of *Pten* (encoding the phosphatase domain). Notably, *Pten* deletion reversed the hyperglycemia of Ad/N1ICD mice to a level that was even lower than that of WT mice (Fig. 6 A). Ad/N1ICD/*Pten*^{F/F} mice also showed normalized response to glucose challenge, similar to the WT mice (Fig. 6 B). The BAT of Ad/N1ICD/*Pten*^{F/F} mice displayed robust hypertrophy, accompanied by presence of large unilocular adipocytes, which were absent in the Ad/N1ICD BAT (Fig. 6 C). However, *Pten* deletion failed to rescue the lipodystrophy of WAT in Ad/N1ICD mice (unpublished data).

Despite normal glucose metabolism, the Ad/N1ICD/*Pten*^{F/F} mice developed malignant sarcomas much earlier (at 3 mo old) than the LPS onset (at 8 mo old) in Ad/N1ICD mice (Fig. 6, D–G). These tumors are in similar locations as Ad/N1ICD LPS, with the exception that tumors were also found in the thoracic cavity of Ad/N1ICD/*Pten*^{F/F} mice (Fig. 6 E). Notably, multiple tumors (at least six) of various sizes were found in all the Ad/N1ICD/*Pten*^{F/F} mice examined (Fig. 6 F), suggesting more devastating malignancy in addition to the earlier onset. None of the Ad/*Pten*^{F/F} mice showed tumor even when they were older (Fig. 6 G), suggesting that N1ICD, but not *Pten* deletion or systemic metabolism, is the primary driver of tumorigenesis.

As expected, Ad/N1ICD/*Pten*^{F/F} tumors showed strong and specific recombination at the *Rosa*^{N1ICD} and *Pten*^{F/F} loci (Fig. 6 H). Histological examination of Ad/N1ICD/*Pten*^{F/F} tumors reveals classical biphasic neoplasm with one component of atypical lipomatous tumor and a second component of high-grade sarcoma (Fig. 6 I), which is a well-defined diagnostic criterion of human DDLPS. In addition, Ad/N1ICD/*Pten*^{F/F} tumor cells are positive for the human DDLPS diagnostic markers Mdm2, CDK4, and p16 (Fig. 6 J). Interestingly, a unique feature of Ad/N1ICD/*Pten*^{F/F} DDLPS is the heavy infiltration of inflammatory cells (Fig. 6 I, right), which are Cd45⁺/Ki67⁻ in immunofluorescence staining (Fig. 6 K). At molecular level, we detected dramatic reduction of *Pten* expression (Fig. 6, L and N). The Ad/N1ICD/*Pten*^{F/F} tumors expressed moderately higher levels of adipocyte marker genes than did the Ad/N1ICD tumors (Fig. 6, L and N), but the levels were dramatically lower than those of WT adipose tissues (Fig. 6, M and N). Together, *Pten* deletion accelerates the prognosis and enhances the malignancy of Notch-driven LPS without altering their molecular features.

Notch activation suppresses lipid metabolism pathways in adipocytes

To investigate the molecular mechanisms underlying dedifferentiation of Ad/N1ICD adipocytes and LPS development, we conducted ingenuity pathway analysis (IPA) on the Ad/N1ICD adipose tissue microarray data (Fig. 7 A). Notably, IPA accurately predicted the metabolic phenotypes of Ad/N1ICD mice, including reductions of adipose tissue mass, increases of lean body mass, hyperglycemia, and hepatic steatosis (Fig. 7 B). Interestingly, IPA also revealed the down-regulations of fatty acid oxidation, lipid uptake, and oxidation pathways in Ad/N1ICD adipose tissues, compared with those of WT mice (Fig. 7, B and C). Similar pathway changes were found in IPA analysis of the RNA-seq results of Ad/N1ICD DDLPS (Fig. 7 D). In addition, IPA analysis predicted activation of cell transformation, production of reactive oxygen species (ROS), and inflammation pathways, as well as inactivation of cell differentiation and lipid synthesis pathways in Ad/N1ICD DDLPS (Fig. 7 D).

To understand the molecular mechanisms for dedifferentiation of Ad/N1ICD adipocytes and subsequent transformation into DDLPS, we performed ingenuity upstream regulator analysis. This assay predicted the activation of Notch- and TNF-mediated inflammation pathways in Ad/N1ICD adipose tissues (Fig. 7, C and E). Notably, *Pparγ*, and its natural ligands (fatty acids; Moya-Camarena et al., 1999; Varga et al., 2011; Ahmadian et al., 2013), as well as *Pparγ* synthetic ligand rosiglitazone, were pinpointed as the upstream regulators whose functions were significantly suppressed (Fig. 7 E). In contrast, *Pparγ* antagonist GW9662 was identified as one of the activated upstream regulators (Fig. 7 E), indicating deficient activation of *Pparγ* in Ad/N1ICD adipocytes. Consistent with the prediction, full scan of lipid metabolites (Fig. 7 F) and targeted scan of fatty acids (not depicted) using mass spec-

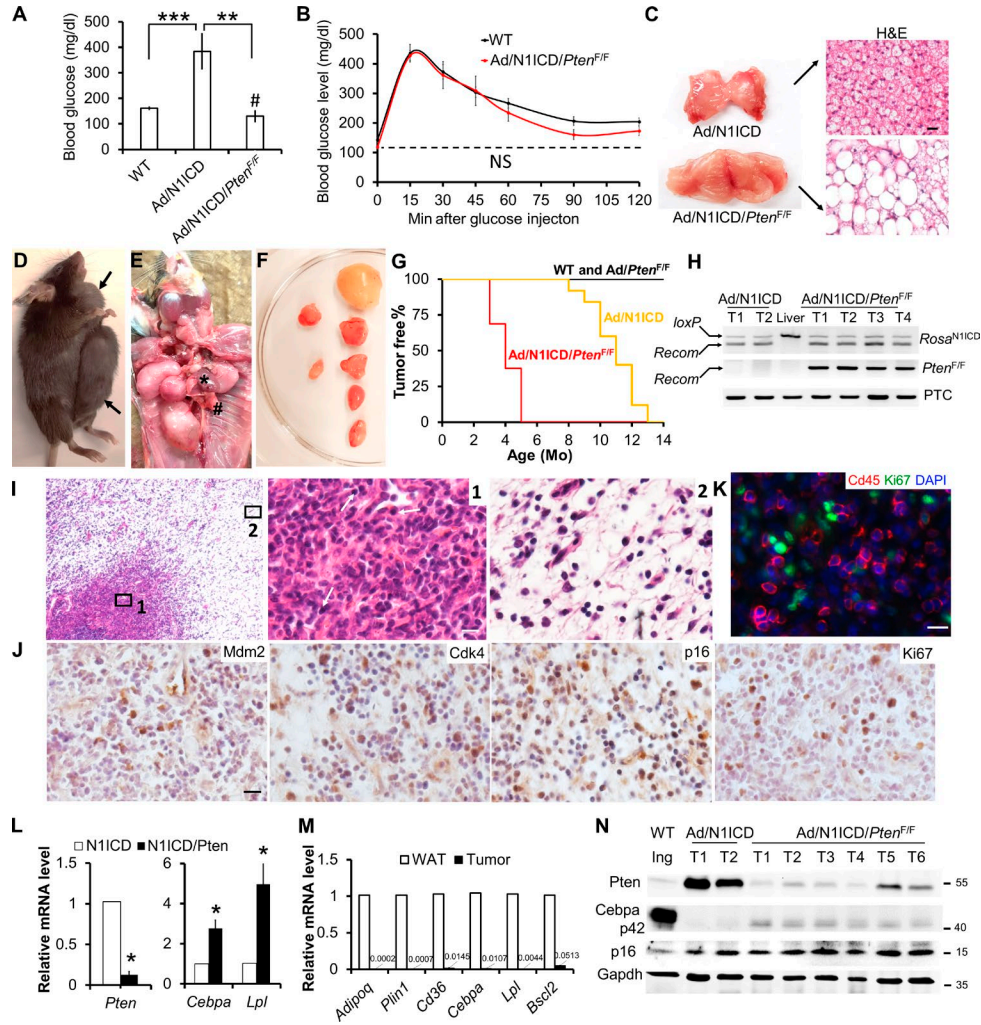


Figure 6. Pten deletion accelerates tumorigenesis and increases the malignancy of Ad/N1ICD LPS. (A) Mice blood glucose measurement. #, comparison between WT and Ad/N1ICD/*Pten*^{F/F} mice (WT, *n* = 12; Ad/N1ICD, *n* = 5; Ad/N1ICD/*Pten*^{F/F}, *n* = 5). (B) GTT of 8-wk-old mice. NS, not significant (*n* = 5 WT, 3 Ad/N1ICD, 3 Ad/N1ICD/*Pten*^{F/F}). (C) Image of BAT and H&E staining result. (D–F) Representative necropsy images of Ad/N1ICD/*Pten*^{F/F} tumors in ventral subcutaneous region (D), thoracic cavity (E), and dorsal subcutaneous region after dissection (F). * indicates heart, # indicates lung. (G) Percentages of tumor-free mice at different ages. *P* = 3.53×10^{-8} for log-rank test between WT and Ad/N1ICD/*Pten*^{F/F} mice, *P* = 1.05×10^{-11} for log-rank test between Ad/N1ICD and Ad/N1ICD/*Pten*^{F/F} mice. WT, *n* = 15; Ad/*Pten*^{F/F}, *n* = 6; Ad/N1ICD/*Pten*^{F/F}, *n* = 16. (H) Genomic DNA assay demonstrating recombination in *Rosa*^{N1ICD} and *Pten*^{F/F} loci of tumors (T) and liver sample. PTC, positive control of genomic DNA template. (I) H&E staining results of Ad/N1ICD/*Pten*^{F/F} tumor sections. Arrows point to the immune cells in region 1. (J and K) IHC and immunofluorescence staining of Ad/N1ICD/*Pten*^{F/F} tumor sections. (L) Relative expression of *Pten* and mature adipocyte marker genes in Ad/N1ICD and Ad/N1ICD/*Pten*^{F/F} tumors. (M) Relative expression of mature adipocytes markers in WT inguinal WAT and Ad/N1ICD/*Pten*^{F/F} tumors. (N) Western blot analysis of WT inguinal WAT (Ing), Ad/N1ICD, and Ad/N1ICD/*Pten*^{F/F} tumors (T). Protein marker size was labeled on right. Bars, 20 μ m. * and #, *P* < 0.05; **, *P* < 0.01; ***, *P* < 0.001. Bar graphs indicate mean \pm SEM.

trometry detected significant reductions of arachidonic acid, oleic acid, α -linoleic acid, and linoleic acid levels, in young (3-wk-old) Ad/N1ICD adipose tissues.

In summary, these results strongly suggested that Pparg ligand deficiency, caused by suppression of fatty acids metabolism, was the molecular mechanism that triggered the dedifferentiation of Ad/N1ICD adipocytes, followed by development of LPS. Intriguingly, we detected even increases in the protein levels of Pparg, but reduced expression of Pparg target genes in dystrophic Ad/N1ICD adipose tissues and

LPS, compared with WT adipose tissues (Fig. 7 G). We hypothesize that the Pparg up-regulation in Ad/N1ICD adipocytes and LPS represents a compensatory mechanism in response to the Pparg ligand deficiency.

Rosiglitazone reversed dedifferentiation of Ad/N1ICD adipocytes and LPS cells, and fully rescued diabetes of Ad/N1ICD mice

Our hypothesis that Pparg ligand deficiency underlies the metabolic and tumorigenic phenotypes of Ad/N1ICD mice

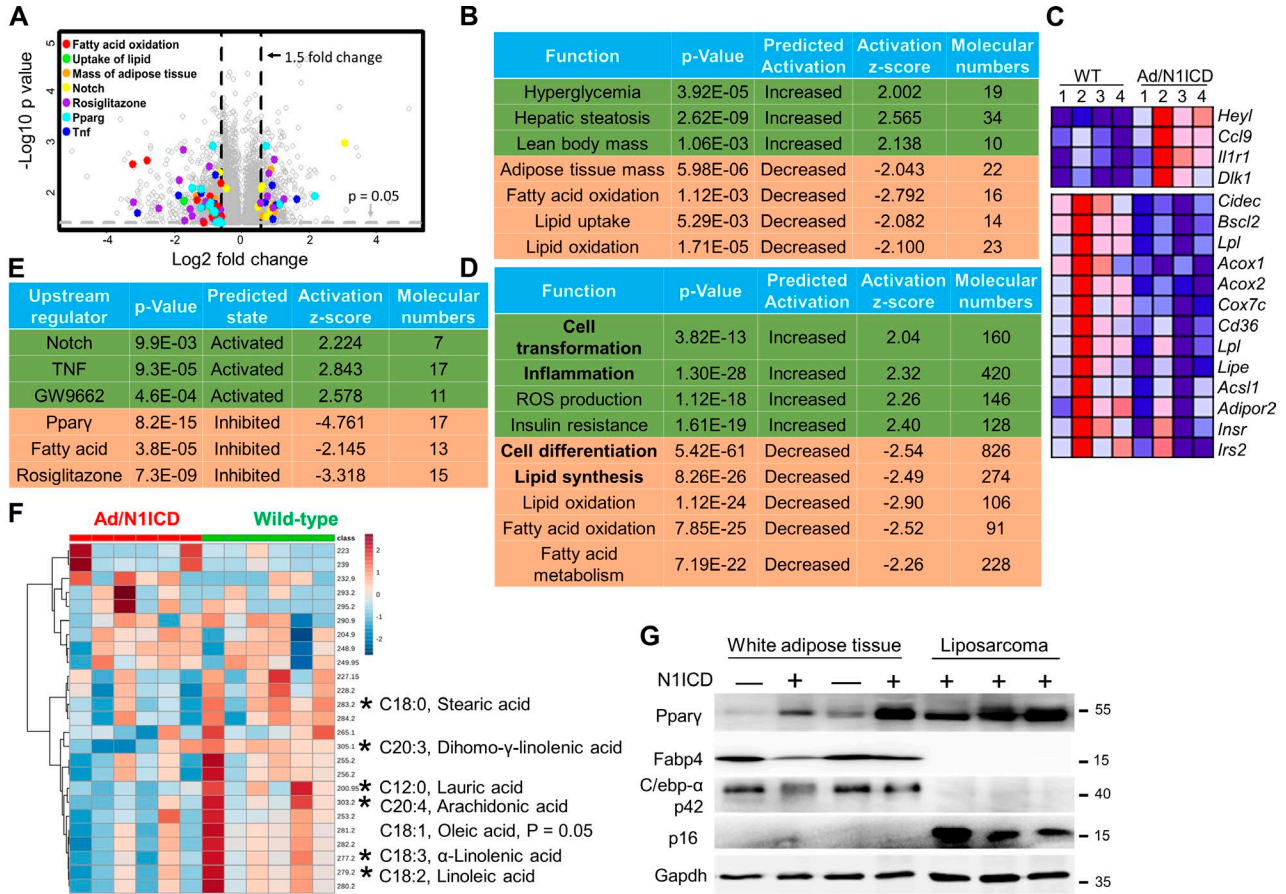


Figure 7. **Inhibition of lipid metabolism pathways in Ad/N1ICD adipocytes and LPSs.** (A) Microarray volcano plot of genes with significant fold change in Ad/N1ICD ($n = 4$) versus WT inguinal WAT ($n = 4$). Colored dots are genes on the indicated pathways. (B and D) IPA pathway analysis for differentially expressed genes in Ad/N1ICD fat versus WT fat (B) and genes in Ad/N1ICD LPS versus Ad/N1ICD fat (D). (C) Heat map of the representative genes from pathways listed in B. (E) Ingenuity upstream regulator analysis of differentially expressed genes in Ad/N1ICD fat versus WT fat. (F) Heat map of metabolites in mass spectrometry full scan in the negative ion mode of lipids extracted from 3-wk-old WT and Ad/N1ICD inguinal adipose tissues ($n = 4$). (G) Western blot results of adipose tissues and Ad/N1ICD LPSs. Protein marker size is shown on the right. *, $P < 0.05$. Bar graphs indicate mean \pm SEM.

predicts that Ppar γ ligand supplementation should rescue such phenotypes. To directly test this, we evaluated the effect of a synthetic Ppar γ ligand, rosiglitazone (also a commonly prescribed antidiabetic drug), on Ad/N1ICD adipocytes and LPS. Consistent with in vivo observations, cultured Ad/N1ICD adipocytes were also lipodystrophic, manifested by the fibroblastic morphology and lack of lipid accumulation (Fig. 8 A). Strikingly, a very low concentration of rosiglitazone (0.2 μ M) rescued the lipid content and adipocyte-specific gene expression in Ad/N1ICD adipocytes, to levels comparable to rosiglitazone-treated WT adipocytes (Fig. 8, A and B).

Similar rescues were also achieved in animal experiments in which supplementation of rosiglitazone in diet (0.005%) significantly increased the size and weight of Ad/N1ICD adipose tissues (Fig. 8, C and D), accompanied by reactivated expressions of mature adipocyte markers and fatty acid synthase (*Fasn*; Fig. 8, E and F). Rosiglitazone also dramatically activated expression of *Cidec* (Fig. 8 E), whose

mutation is associated with human lipodystrophy (Fiorenza et al., 2011; Garg, 2011). Remarkably, rosiglitazone treatment completely rescued the diabetes in both Ad/N1ICD and Ad/N1ICD/*Leptin*^{ob} mice within 1 wk (Fig. 8 G).

Next, we evaluated the response of LPS-derived cancer cells to rosiglitazone. In the absence of rosiglitazone, primary cells from Ad/N1ICD LPS never effectively differentiate into lipid-laden adipocytes (Fig. 8 H, first row) even after stimulation with the adipogenesis cocktails. Strikingly, in the presence of rosiglitazone (0.2 μ M), Ad/N1ICD LPS cells redifferentiated into adipocytes, which were Perilipin⁺ by immunostaining, and showed morphological features that were nearly indistinguishable from the WT adipocytes (Fig. 8 H, first row). With the mTmG dual reporter, we further confirmed the Ad/N1ICD cancer cell origin of these adipocytes, which are labeled as GFP⁺ (Fig. 8 H, second row). Consistently, rosiglitazone also greatly stimulated expression of adipocyte markers (Fig. 8 I). Furthermore, rosiglitazone diet supplementation starting from 7 mo of

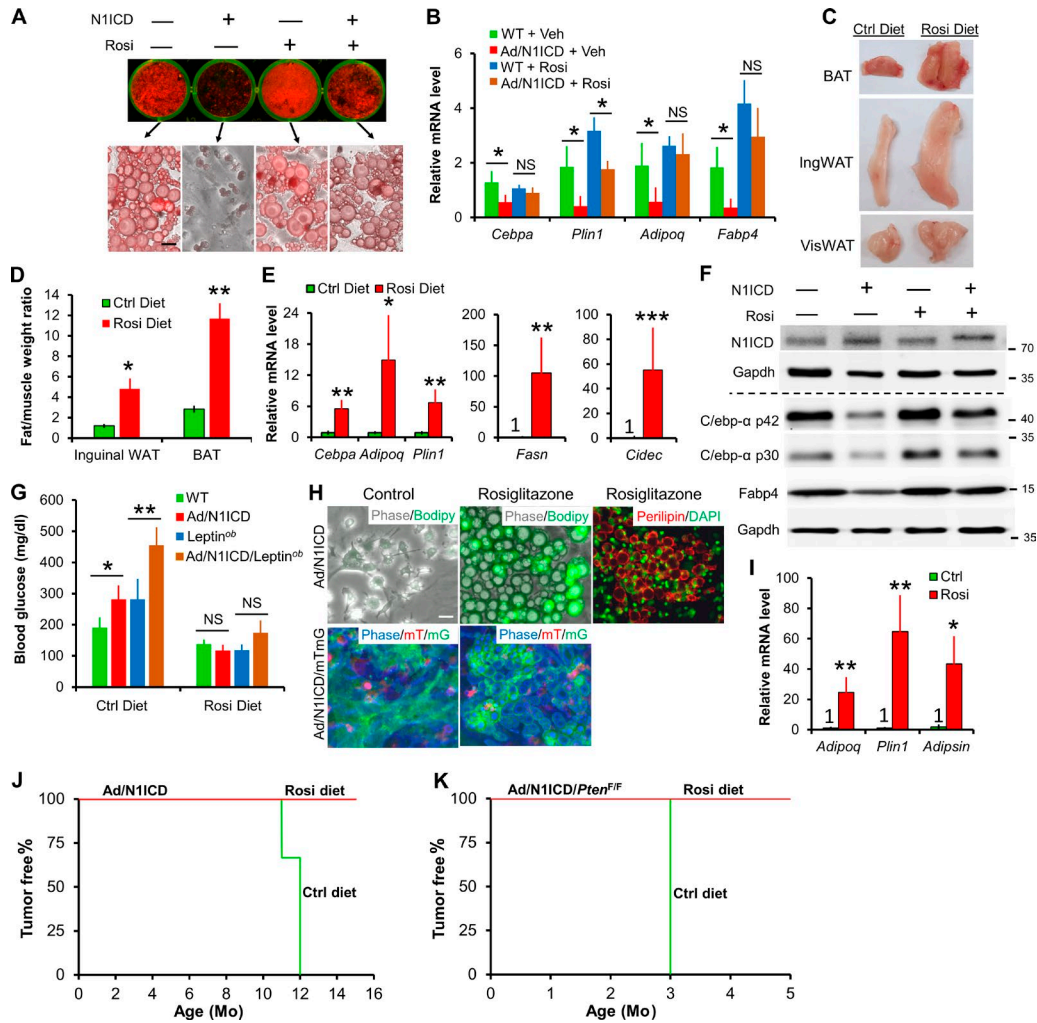


Figure 8. Dedifferentiation of Ad/N1ICD adipocytes and LPS cancer cells is rescued by the Ppar γ ligand rosiglitazone. (A) Oil-red O staining of primary adipocytes of WT and Ad/N1ICD mice with or without rosiglitazone (Rosi; 0.2 μ M; $n = 5$). (B) Relative expression of mature adipocyte markers in primary adipocytes cultured as shown in A ($n = 5$). Veh, vehicle; NS, not significant. (C and D) Macroscopic images (C) and relative weights (normalized to gastrocnemius muscle; D; $n = 3$ pairs) of adipose tissues from Ad/N1ICD/*Leptin*^{ob} mice fed on control (Ctrl) diet or Rosi diet (0.005%) for 4 wk starting at 4–5 mo of age. (E and F) Relative mRNA (E) and protein (F) levels of mature adipocyte markers and lipodystrophy gene *Cidec* in inguinal WAT of Ad/N1ICD/*Leptin*^{ob} mice ($n = 4$). Protein marker size was labeled on right. (G) Blood glucose levels of 3-mo-old mice fed with control or Rosi diet for 1 wk ($n = 5$). (H) Phase and fluorescent images of cultured Ad/N1ICD or Ad/N1ICD/mTmG LPS-derived cancer cells stimulated with adipogenic cocktails. (I) Relative expression of mature adipocyte markers in Ad/N1ICD LPS-derived cancer cells as in H ($n = 3$). (J and K) Percentages of tumor-free mice at different ages. Ad/N1ICD and Ad/N1ICD/*Pten*^{F/F} mice were switched to rosiglitazone diet at ~7 mo and 21 d of age, respectively. $P = 0.014$ for log-rank test between Ctrl diet–fed Ad/N1ICD and Rosi-diet fed Ad/N1ICD mice; $P = 0.008$ for log-rank test between control-diet fed Ad/N1ICD/*Pten*^{F/F} and Rosi-diet fed Ad/N1ICD/*Pten*^{F/F} mice. Ad/N1ICD mice: $n = 3$ for control diet; $n = 4$ for Rosi diet. Ad/N1ICD/*Pten*^{F/F} mice: $n = 4$ for both control diet and Rosi diet. Bar, 30 μ m. *, $P < 0.05$; **, $P < 0.01$; ***, $P < 0.001$. Bar graphs indicate mean \pm SEM.

age prevented LPS formation in Ad/N1ICD mice at 15 mo old, whereas all the Ad/N1ICD mice on control diet developed LPS at around 11–12 mo of age (Fig. 8 J). Similarly, rosiglitazone diet supplementation starting from 3 wk of age also abolished LPS development in Ad/N1ICD/*Pten*^{F/F} mice at 5 mo of age, but all mice fed with a control diet developed tumors at 3 mo of age (Fig. 8 K). In summary, these results validated that Ppar γ ligand deficiency underlies the metabolic and tumorigenic phenotypes of Ad/N1ICD mice (Fig. 9).

Notch inhibitor suppresses DDLPS xenograft growth

Consistent with our observation of cell culture experiments, administration of Notch inhibitor dibenzazepine (DBZ) significantly attenuated the growth of human LPS246 xenograft in immunodeficient NSG mice (Fig. 9, A–C). Gene expression analysis confirmed the potent inhibition of Notch signaling by DBZ, indicated by the dramatic reductions of Notch target gene expression (Fig. 9, D and E). Furthermore, immunostaining of xenograft sections revealed marked

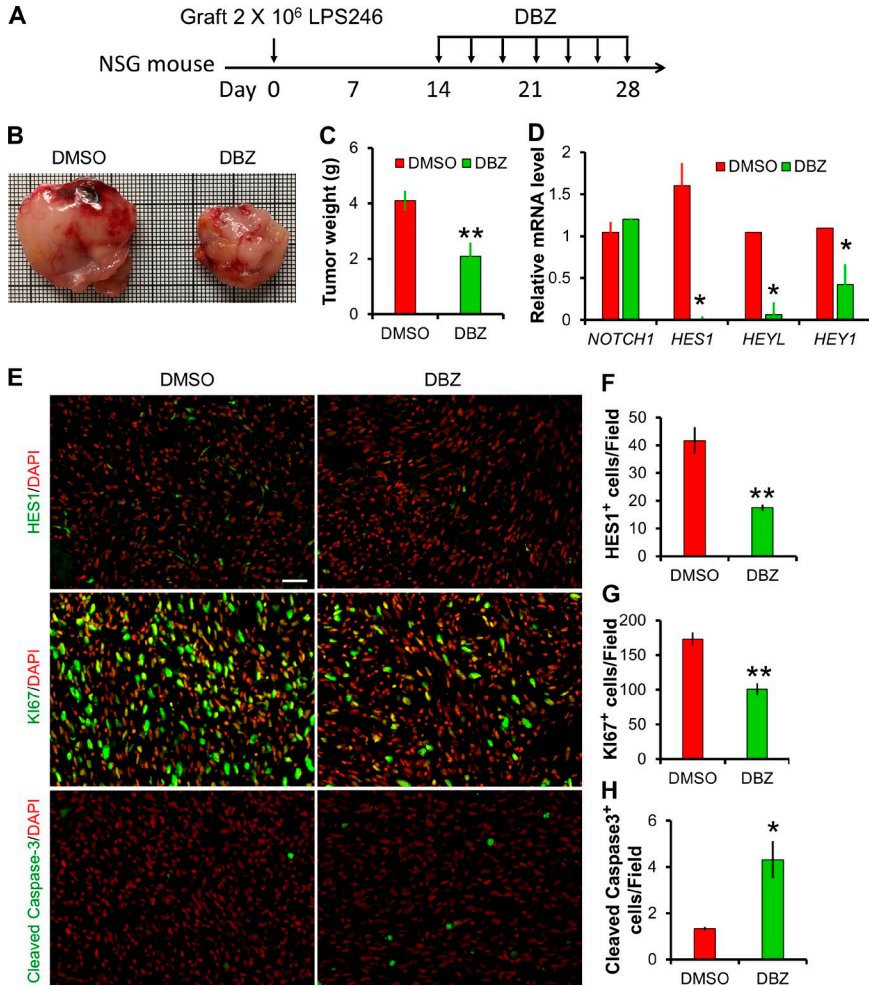


Figure 9. Notch inhibitor DBZ inhibits human DDLPS xenograft growth. (A) Experiment design, 10 μ mol DBZ/kg body weight was administrated by i.p. injection every 2 d. (B) Image of human LPS246 xenograft tumors isolated from DMSO- or DBZ-treated NSG mice. (C) Tumor weight measurements: $n = 5$ for DMSO; $n = 6$ for DBZ. (D) Relative expression levels of NOTCH1 and its target genes in LPS246 xenograft. $n = 6$. (E–H) Immunofluorescent staining results of LPS246 xenograft cross sections. Bar, 40 μ m. *, $P < 0.05$; **, $P < 0.01$. Bar graphs indicate mean \pm SEM.

reductions of HES1⁺ and KI67⁺, but increases of cleaved Caspase3⁺ cells (Fig. 9, E–H). These results indicate that DBZ treatment inhibits the proliferation, while increasing the apoptosis of LPS246 cells in vivo, suggesting that inhibition of Notch signaling may represent an effective therapeutic approach to treat human DDLPS.

DISCUSSION

Emerging evidence has suggested critical roles of Notch signaling in regulating metabolism (Bi and Kuang, 2015). Our previous work showed that inhibition of Notch signaling promotes beige adipocyte development in WATs and protects mice from developing obesity (Bi et al., 2014; Gridley and Kajimura, 2014; Stern and Scherer, 2015). Here, we found that activation of Notch signaling in mature adipocytes did not affect the initial development of white adipocytes, indicated by normal adipocyte-specific gene expression and adipose tissue size. This may be explained by the mature adipocyte-specific expression pattern of *Adipoq* (Berry and Rodeheffer, 2013), which results in the activation of Notch signaling in postmitotic adipocytes.

Despite normal WAT development, Ad/N1ICD adipocytes gradually dedifferentiated and finally caused lipodystro-

phy, which is a relatively rare human disease that can be either inherited due to genetic defects or acquired from HIV therapy or other autoimmune disease (Huang-Doran et al., 2010; Fiorenza et al., 2011). Interestingly, lipodystrophy patients displayed metabolic complications that are also frequently associated with obesity, the other extremity of adiposity relative to lipodystrophy disease (Fiorenza et al., 2011). Although Ad/N1ICD mice were protected from developing HFD- and genetic-induced obesity, they showed severe diabetes and fatty liver disease (Chartoumpekis et al., 2015). Analysis of Ad/N1ICD adipose tissue transcriptomes predicted the metabolic phenotypes of Ad/N1ICD mice, even the abnormality in liver. It indicates that adipocyte dystrophy is the primary cause of the fatty liver disease, which was also observed in several other lipodystrophy mouse models (Pajvani et al., 2005; Huang-Doran et al., 2010; Safar Zadeh et al., 2013).

Notably, the oncogenic function of Notch activation in DDLPS development was greatly enhanced by deletion of *Pten*, indicated by the much earlier onset and higher malignancy (in terms of tumor numbers) of LPS in Ad/N1ICD/*Pten*^{F/F} mice. This observation is consistent with the tumor suppressor function of *Pten* (Smith et al., 2013; Ou et al.,

2015; Puzio-Kuter et al., 2015) and further supports the two-hit hypothesis, which postulates that activation of an oncogene and inactivation of a tumor suppressor gene lead to cancer development. In contrast to the Ad/N1ICD mice, Ad/N1ICD/*Pten*^{F/F} mice showed even better glucose metabolism than WT mice. This comparison strongly suggests that Notch activation itself, but not its consequence on metabolic dysregulation, determines the oncogenic transformation of Ad/N1ICD adipocytes. Accordingly, there was no report of tumorigenesis in other lipodystrophy mouse models or human patients.

Epidemiological studies found that obesity and its associated metabolic syndromes are risk factors for several types of cancer (Esposito et al., 2012; Bhandari et al., 2014). However, the cellular and molecular basis of whether and how dysregulated peripheral tissues participate in tumor development is unknown. Our study exemplified that, in addition to causing metabolic syndromes, dysregulated adipocytes can also cell autonomously give rise to malignant DDLPS. Although our results didn't rule out any other possible cell lineage origins of LPS, we provided solid cellular and genetic evidence that mature adipocyte can be a source of DDLPS.

Interestingly, GSEA analysis revealed specific enrichment of human DDLPS gene signatures, but not of all other sarcomas, in juvenile, precancerous Ad/N1ICD adipose tissues. This identified a gene set with 47 genes that are enriched in both Ad/N1ICD (versus WT) adipocytes and human DDLPS (versus other sarcomas). To probe the oncogenic mechanism of Ad/N1ICD adipocytes, we did IPA function analysis of these genes. Interestingly, we find significant changes of the pathways related with cell gap and adhesion remodeling. Among them, *Gucy1a3*, the guanylyl cyclase, was reported as a direct target of Notch signaling, involved in endothelial-to-mesenchymal transition (EMT) of developing heart (Chang et al., 2011). Because EMT in cancer progression and metastasis recaptures EMT in developmental programs, *Gucy1a3* may play important roles in the remodeling of Ad/N1ICD LPS as well.

Similar to human DDLPS, expression of *Mdm2* and *Cdk4*, at both mRNA and protein levels, were easily detected in Ad/N1ICD DDLPS. Notably, *Mdm2* is a positive regulator of Notch signaling through at least two distinct mechanisms on the posttranscriptional level. First, as an E3 ubiquitin ligase, *Mdm2* degrades *Numb*, a major negative regulator of Notch signaling (Sczaniecka et al., 2012). Second, *Mdm2* can directly activate Notch signaling by nondegradative ubiquitination of the Notch1 receptor (Pettersson et al., 2013). Analysis of one deposited human sarcoma cell line expression dataset revealed higher expression of several genes on Notch pathway, indicating the activation of Notch signaling in DDLPS, compared with WDLPS cell lines. We also confirmed higher HES1 protein level in human DDLPS than in WDLPS and normal adipose tissues. Intriguingly, it's reported that both *Mdm2* and Notch1 can antagonize p53 by promoting its degradation (Moll and Petrenko, 2003). Therefore, it's important

to know how the protooncogene MDM2 synergizes with Notch signaling to affect the clinical behaviors of the tumor, and whether p53 was involved in mediating such effects. The elevated levels of HES1 in human DDLPS compared with WDLPS and adipose tissues indicate higher Notch activity in DDLPS. However, we only detected activated NOTCH1 in 1 out of 4 human DDLPS samples, suggesting that other NOTCH receptors (NOTCH2-4) may also be involved in activating Notch signaling in human DDLPS.

Intriguingly, activation of Notch signaling was observed in obese adipose tissues and diabetic hepatocytes (Pajvani et al., 2013; Bi et al., 2014). Considering the oncogenic function of Notch signaling in liver cancer (Villanueva et al., 2012), Notch activation may facilitate the transformation of diabetic hepatocytes into liver tumors, a scenario similar to the transformation of mature adipocyte into LPS in Ad/N1ICD mice. Indeed, Notch signaling was moderately activated in fatty liver of Ad/N1ICD mice too, followed by development of liver cancer, though at very low incidence. In the genomic DNA recombination assay, we didn't detect any recombination in the *Rosa*^{N1ICD} locus of Ad/N1ICD liver and liver tumor genomic DNA. Therefore, the activation of Notch in Ad/N1ICD liver is not a consequence of leaky expression of *Adipoq*-Cre, and liver tumor formation is likely a consequence of chronic liver damage caused by severe fatty liver disease (Starley et al., 2010).

To probe the mechanisms that led to lipodystrophy and LPS development in Ad/N1ICD mice, we applied IPA analysis to predict upstream regulator of Ad/N1ICD phenotypes. Interestingly, these analyses pinpointed the *Pparγ* ligand deficiency in Ad/N1ICD adipocytes and LPS. Rosiglitazone, a synthetic *Pparγ* ligand, dramatically stimulated the expansion of Ad/N1ICD adipose tissues and reactivated adipocyte marker expression in Ad/N1ICD adipocytes, accompanied by a full rescue of diabetic phenotype of both Ad/N1ICD and Ad/N1ICD/*Leptin*^{ob} mice. In parallel, inhibition of PGC1 α (*Pparγ* cofactor) expression by Notch activation in white adipocytes could also represent an important mechanism underlying the reduced *Pparγ* activity. *Pparγ* is currently the only known regulator that is both essential and sufficient for adipogenesis (Rosen and MacDougald, 2006). Specifically, no factor can induce adipogenesis in the absence of *Pparγ* (essential), and forced expression of *Pparγ* is sufficient to induce the adipogenic program of fibroblast (Tontonoz et al., 1994).

The redifferentiation of Ad/N1ICD LPS cancer cells is consistent with the reports that *Pparγ* ligand can induce terminal differentiation of human LPS cells (Tontonoz et al., 1997; Demetri et al., 1999). However, a phase II clinical trial aiming to evaluate the effect of rosiglitazone in treating patients with LPS yielded unsatisfactory results (Debrock et al., 2003), which can be explained by the observation that tumors of distinct lineage origins may exhibit completely different clinical responses to the same pharmacological intervention (Abraham et al., 2014). Currently, another phase II clinical trial using rosiglitazone to treat LPS is under way

(ClinicalTrials.gov identifier: NCT00004180). Our study demonstrates that aberrant activation of Notch signaling drives the dystrophy of mature adipocytes and their subsequent transformation into LPS, and that Ppar γ agonism can efficiently ameliorate the metabolic dysfunction of Ad/N1ICD mice and induce redifferentiation of DDLPS of cultured Ad/N1ICD cells.

MATERIALS AND METHODS

Animals

All procedures involving mice were performed in accordance with Purdue University's Animal Care and Use Committee. The following mice were purchased from The Jackson Laboratory: *Adiponectin*-Cre (Eguchi et al., 2011), *Rosa^{N1ICD}* (Murtaugh et al., 2003), *Pten^{F/F}* (Groszer et al., 2001), *Leptin^{ob}* (Coleman and Hummel, 1973), *Rosa^{mTmG}* (Muzumdar et al., 2007), and *Rosa^{td-Tomato}* (Madisen et al., 2010). Mice were in C57BL/6J and 129S4 mixed background and housed in the animal facility with free access to water and standard rodent chow food or HFD (TD.06414; Harlan). Littermate control mice were used for comparisons with mutants. Rosiglitazone diet (0.005%) and the control diet were purchased from Research Diets.

LPS246 xenograft and DBZ treatment

2×10^6 human LPS246 cells were injected subcutaneously into the flank of 16–17-wk-old NSG mice. Before injection, the cells were suspended in 0.1 ml HBSS and mixed with 0.1 ml Matrigel. DBZ was purchased from TOCRIS Bioscience and dissolved in DMSO at 100 mM concentration. Immediately before administration, the stock was suspended at 1:100 dilution in a solution containing 0.5% Methocel E4M (wt/vol; Dow Chemical) and 0.1% Tween-80 (wt/vol; Sigma-Aldrich) in H₂O. The working solution was mixed by vortex for 1 min, and i.p. injected at a dosage of 10 μ mol DBZ/kg mouse body weight every 2 d starting from day 14 after LPS246 cell injection. Control group mice were injected with equal volumes of DMSO diluted in E4M/Tween-80 solution. Control and DBZ treatment groups were randomly grouped.

Genomic DNA recombination and gene copy number quantification assays

Genomic DNA was extracted with phenol/chloroform, and analyzed by PCR using specific primers that detect the intact *loxP* sequence and deletion of *loxP*-flanked sequence at *Rosa^{N1ICD}* loci (Canalis et al., 2013). DNA copy numbers were quantified by real-time PCR (Roche Light Cycler 480 PCR System) with SYBR Green Master Mix (Roche) using *Mdm2* primer (forward, 5'-TTAGGCGGTAGTCTA GGGTATG-3'; Reverse, 5'-GTGAGGGAGGTGAACGAT TTAG-3'). Approximately 100 ng genomic DNA was used in each amplification. The $2^{-\Delta\Delta C_t}$ method was used to analyze the relative changes after normalization with glucagon genomic DNA (Fan et al., 2012).

Blood glucose and insulin measurement

5 μ l blood collected from tail vein was dropped onto a glucose test strip (Accu-Check Active; Roche) and measured by a glucometer (Accu-Check Active, Roche). For insulin tolerance test (ITT), mice were fasted for 4 h before i.p. administration of human insulin (Santa Cruz Biotechnology, Inc.; 0.75 U Kg⁻¹ body weight), and tail blood glucose levels were monitored. For ITT, mouse was singly caged with blinded cage number and random orders. The 5 μ l of blood was used for ELISA analysis of insulin concentration, using a mouse insulin ELISA kit (Crystal Chem).

Lipid extraction and mass spectrometry

Inguinal WAT samples were lysed in RIPA buffer, and centrifuged 20 min at 13,000 at 4°C. The top lipid layer was diluted in 200 μ l chloroform, mixed well, and centrifuged 10 min at 16,000 g. A volume of 15 μ l polar phase was diluted with 200 μ l CHCl₃/MeOH/water with 300 mM ammonium acetate at the proportion of 300/665/35 (vol/vol/v), and 130 μ l of chloroform. Samples were then loaded by a G1377A g microautosampler. An Agilent 6410 triple-quadrupole mass spectrometer was used to monitor the m/z of each free fatty acid or full mass scan in negative ion mode. Next, 8 μ l of the lipid extract was delivered by flow injection to the ESI source of the instrument. Solvent used was CHCl₃/MeOH/water (300/665/35 [vol/vol/vol]) with 300 mM ammonium acetate. Data were processed using MassHunter software and exported for further data analysis. Values of ion intensity of each free fatty acid/ion of the full mass spectra were normalized by the total ion intensity.

Cell culture and chemical treatment

Human DDLPS cell line (LPS246) was provided by Y. Lu (MD Anderson Cancer Center, Houston, TX; Peng et al., 2011). LPS cells (passages #37–40) were cultured in DMEM containing 10% FBS with DMSO or DAPT (10 μ M) for 2 d. At the end of the experiments, cells were collected for RNA extraction, or fixed and stained with crystal violet to visualize colony density, and quantified with densitometry using Image J software (National Institutes of Health). Mouse stromal-vascular fraction (SVF) cells were isolated from subcutaneous WAT unless otherwise stated. Adipose tissue was minced and digested with 1.5 mg ml⁻¹ collagenase at 37°C for 1.5–2 h. The digestions were stopped with DMEM containing 10% FBS, filtered through 100- μ m filters, and centrifuged at 450 g for 5 min. SVF cells were seeded and cultured in growth medium containing DMEM, 20% FBS, and 1% penicillin/streptomycin at 37°C with 5% CO₂ for 3 d. Upon confluence, preadipocytes were induced to differentiate with induction medium contains DMEM, 10% FBS, 1 μ g ml⁻¹ insulin, 5 μ M dexamethasone (DEXA; Sigma-Aldrich) and 0.5 mM 3-isobutyl-methylxanthine (IBMX; Cayman Chemical), 1 nM T3 for 4 d, and then 4 d in differentiation medium contains DMEM, 1 μ g ml⁻¹ insulin and 1 nM T3 until adipocytes mature. During the induction and differentiation, cells

were treated with 0.2 μ M rosiglitazone or vehicle control (DMSO). Oil red-O staining was performed as previously described (Liu et al., 2012), and the multi-well images were taken with an imaging system (FluorChem R FR0116). Cells were used for immunostaining with Perilipin antibody (sc-67164) obtained from Santa Cruz Biotechnology, Inc.

LPS246 xenograft and DBZ treatment

Human LPS246 cells (2×10^6) were injected subcutaneously into the flank of 16–17-wk-old NSG mouse. Before injection, the cells were suspended in 50 μ l HBSS and mixed with 50 μ l Matrigel. DBZ was purchased from TOCRIS Bioscience and dissolved in DMSO at a 100-mM concentration. Immediately before administration, the stock was suspended at 1:100 dilution in a solution containing 0.5% Methocel E4M (wt/vol; Dow Chemical) and 0.1% Tween-80 (wt/vol; Sigma-Aldrich) in H₂O. The working solution was mixed by vortex and sonication for 1 min, and i.p. injected at a dosage of 10 μ mol DBZ/kg mouse body weight every 2 d starting from day 15 after LPS246 cell injection. Control group mice were injected with equal volumes of DMSO diluted in E4M/Tween-80 solution. Control and DBZ treatment groups were randomly grouped.

Total RNA extraction, cDNA synthesis, and real-time PCR

Total RNA was extracted from cells or tissues using TRIzol reagent according to the manufacturer's instructions. RNA was treated with RNase-free DNase I to remove contaminating genomic DNA. The purity and concentration of total RNA were determined by a spectrophotometer (Nanodrop 2000c; Thermo Fisher Scientific) at 260 and 280 nm. Ratios of absorption (260/280 nm) of all samples were between 1.8 and 2.0. Next, 5 μ g of total RNA were reverse transcribed using random primers with M-MLV reverse transcription (Invitrogen). Real-time PCR was performed in a Light Cycler 480 PCR System with SYBR Green Master Mix (both from Roche) and the following gene-specific primers; 18s forward: 5'-AGTCCCTGCCCTTTGTACACA-3', reverse: 5'-CGATCCGAGGGCCTC ACTA-3'; Notch1 forward: 5'-TGGCCTGCCTGTCTG GAACAACAGTTCA-3' reverse: 5'-ACCCTTGCCTCA GTTCAAACACAAGATAC-3'; Hes1 forward: 5'-CCA GCCAGTGTCAACACGA-3', reverse: 5'-AATGCCGGG AGCTATCTTTCT-3'; Hey1 forward: 5'-TGAATCCAG ATGACCAGCTACTGT-3', reverse: 5'-TACTTTCAG ACTCCGATCGCTTAC-3'; Heyl forward: 5'-TCCTAG CCAGAGATTCAGTGTAC-3', reverse: 5'-GTTTGT CTGCAACACCCTAGAGTG-3'; Pten forward: 5'-GGA AAGGGACGGACTGGTGTA-3', reverse: 5'-GCAGTG CCACGGGTCTGTAATC-3'; Lpl forward: 5'-GGGAGT TTGGCTCCAGAGTTT-3', reverse: 5'-TGTGTCTTC AGGGTCCCTTAG-3'; Cd36 forward: 5'-ATGGGC TGTGATCGGAAGT-3', reverse: 5'-TTTGCCACG TCATCTGGGTTT-3'; Cfd forward: 5'-CATGCTCGG CCCTACATGG-3', reverse: 5'-CACAGAGTTCGTCATC CGTCAC-3'; Leptin forward: 5'-GAGACCCCTGTG

TCGGTTC-3', reverse: 5'-CTGCGTGTGTGAAATGTC ATTG-3'; Cidec forward: 5'-ATGGACTACGCCATG AAGTCT-3', reverse: 5'-CGGTGCTAACACGACAGGG-3'; Dlk1 forward: 5'-AGTGCAGAAACCTGGGTGTC-3', reverse: 5'-GCCTCCTTGTGAAAGTGGTCA-3'; Bsc1 forward: 5'-TGGGGCAAGAGAGACATGC-3', reverse: 5'-TCTTCCACAGGGACGATACCC-3'; Srebp1a forward: 5'-GCGCCATGGACGAGCTG-3', reverse: 5'-TTG GCACCTGGGCTGCT-3'; Mdm2 forward: 5'-TGTCTG TGTCTACCGAGGGTG-3', reverse: 5'-TCCAACGGA CTTTAAACAACCTTCA-3'; Cdk4 forward: 5'-AAGGTC ACCCTAGTGTGAGC-3', reverse: 5'-CCGCTTAGA AACTGACGCATTAG-3'; Cdkn2a forward: 5'-CGCAGG TTCTTGGTCACTGT-3', reverse: 5'-TGTTACGA AAGCCAGAGCG-3'; NOTCH1 forward: 5'-GAGCCG TGGCAGACTATGC-3', reverse: 5'-CTTGTACTCCGT CAGCGTGA-3'; HES1 forward: 5'-TCAACACGACAC CGGATAAAC-3', reverse: 5'-GCCGCGAGCTATCTT TCTTCA-3'; HEY1 forward: 5'-GTTCCGGCTCTAG GTTCCATGT-3', reverse: 5'-CGTCGGCGCTTCTCA ATTATTC-3'; HEYL forward: 5'-GGAAGAAACGCA GAGGGATCA-3', reverse: 5'-CAAGCGTTCGAATTC AGAAAG-3'. The $2^{-\Delta\Delta Ct}$ method was used to analyze the relative changes in each gene's expression normalized against 18S rRNA expression.

Microarray, RNA-seq, IPA, and GSEA analysis

RNA was extracted from 5-wk-old WT and Ad/N1ICD mice, four mice for each genotype. Gene expression was analyzed by microarray with Agilent SurePrint G3 Mouse GE 8 X 60 K chip as previously described (Wirbisky et al., 2015). For RNA-sequencing, RNA was extracted from 8 Ad/N1ICD LPS samples and four 3-wk-old Ad/N1ICD inguinal WATs. The libraries were constructed from total RNA using the Illumina TruSeq Stranded mRNA Library Prep kit after the kit's instruction. Eight cycles of PCR were amplified. Individual libraries were pooled based on titrating using KAPA Library Quantification performed on an Applied Biosystems Step-One qPCR machine. A single pool of all 12 libraries was clustered on two lanes of a HiSeq 2500 High Output chemistry run. The list of significantly changed genes with a fold change ≥ 1.5 -fold was used to generate a volcano plot, as well as analyzed through the QIAGEN's Ingenuity Pathway Analysis (IPA; QIAGEN). GSEA analysis was performed as instructed in the manual (Subramanian et al., 2005). The microarray and RNA-seq data reported in this paper have been deposited in the Gene Expression Omnibus (GEO) database under accession nos. GSE80215 and GSE80433.

Venn diagram

The up- or down-regulated gene lists were used to generate Venn diagrams with the online Bioinformatics and Evolutionary Genomics tool (<http://bioinformatics.psb.ugent.be/webtools/Venn/>).

Protein extraction and Western blot analysis

Protein was isolated from cells or tissue using RIPA buffer contains 50 mM Tris-HCl (pH 8.0), 150 mM NaCl, 1% NP-40, 0.5% sodium deoxycholate, and 0.1% SDS. Protein concentrations were determined using BCA Protein Assay Reagent (Thermo Fisher Scientific), followed by measurement with NanoDrop. Proteins were separated by sodium dodecyl sulfate PAGE (SDS-PAGE), transferred to a polyvinylidene fluoride (PVDF) membrane (Millipore), blocked in 5% fat-free milk for 1 h at room temperature, and then incubated with primary antibodies diluted in 5% milk overnight at 4°C. Cdk4 (sc-260), p16 (sc-1207), Ppary (sc-390740), C/ebp-a (sc-61), Fabp4 (sc-271529), Adiponectin (sc-26497), Hes1 (sc-25392), Pgc1 α (sc-13067), and Gapdh (sc-32233) antibodies were purchased from Santa Cruz Biotechnology. Pten (#9188) antibody was purchased from Cell Signaling Technology. The Mdm2 (OP46) antibody was obtained from Millipore. N1ICD antibody was purchased from Abcam (ab8925). The HRP-conjugated secondary antibody (anti-rabbit IgG or anti-mouse IgG; Santa Cruz Biotechnology, Inc.) was diluted at 1:5,000. Immunodetection was performed using enhanced chemiluminescence (ECL) Western blotting substrate (Thermo Fisher Scientific) and detected with an imaging system (FluorChem R FR0116). Alternatively, the membrane was incubated with an infrared secondary antibody (Alexa Fluor 790 goat anti-mouse IgG; A11357; Alexa Fluor 680 goat anti-rabbit IgG, A21109; Life Technologies) diluted 1:10,000, and the signals were detected by using the Odyssey infrared image scanning system.

Immunofluorescent staining

Tissue sections or cultured cells were fixed in 4% PFA, quenched with glycine (100 mM glycine, 0.2% Triton X-100, and 0.1% sodium azide in PBS), and blocked in PBS containing 2% BSA, 5% goat serum, and 0.2% Triton X-100 at room temperature for 45 min. Tissues or cells were then incubated with the primary antibodies diluted in the same blocking solution at 4°C overnight, and finally visualized with fluorophore-conjugated secondary antibodies (Alexa Fluor 568 goat anti-mouse IgG, A21124 Life Technologies, and Alexa Fluor 488 goat anti-rabbit IgG H&L, ab150077). The primary antibodies used were as follows: mouse monoclonal anti-Ki67 (BD), rabbit anti-cleaved caspase-3 (Asp175) antibody (Cell Signaling Technology), and rabbit anti-Perilipin (Santa Cruz Biotechnology, Inc.). Nuclei were counterstained with DAPI that was mixed with secondary antibodies.

H&E and IHC staining

Tissues were fixed in 10% formalin for 24 h at room temperature. Then the tissues were embedded into paraffin and cut 4- μ m thick, deparaffinized, and rehydrated through xylene, ethanol, and water by standard methods. Slides were used for H&E staining and the whole slide digital images were collected at 20 \times magnification with an Aperio Scan Scope slide scanner (Aperio). For IHC, 5- μ m thick tissue sec-

tions were deparaffinized and antigen-retrieved using the 2100-Retriever (Electron Microscopy Sciences) with antigen unmasking solution (Vector Laboratories). Human tissue arrays were purchased from Biomax (# SO242), which includes four normal human adipose tissue cases, four WDLPS cases, and four DDLPS cases, duplicate core per case. Then sections were blocked by incubating in 3% H₂O₂ for 5 min to block endogenous peroxidase activity, followed by 1 h in M.O.M. blocking buffer (Vector Laboratories) at 4°C for overnight. Slides were incubated in primary antibodies (1:100 dilutions except for N1ICD as 1:1,000) at 4°C for overnight. Hes1 antibody was obtained from Santa Cruz Biotechnology, Inc. (sc-25392) and N1ICD was purchased from Abcam (ab8925). Biotinylated secondary antibodies were used at 1:200 dilution for 30 min at room temperature. IHC development was performed using Vector reagents and DAB (diaminobenzidine) peroxidase substrate (Vector). Slides were counterstained with hematoxylin to visualize nucleus.

Statistics

Trial experiments or experiments done previously were used to determine sample size with adequate statistical power. Measurement values that are beyond fence as determined by interquartile range were considered as outlier and excluded from statistical analysis. All analyses were conducted with Student's *t* test with two-tail distribution. Comparison with *P* < 0.05 was considered significant.

Online supplemental material

Tables S1 and S2, available as Excel files, show lists of differentially expressed genes extracted from the microarray and RNA-seq. Online supplemental material is available at <http://www.jem.org/cgi/content/full/jem.20160157/DC1>.

ACKNOWLEDGMENTS

We thank Dr. Timothy Ratliff and Dr. Jingwu Xie for insightful discussion; Dr. Xiaoli Liu and Dr. Susan M. Mendrysa for sharing antibodies; Dr. Bruce Cooper and Dr. Christina Ferreira for helping with lipidomics analysis; Sandra Torregrosa-Allen for assisting with tumor xenograft; Dr. Rong Fan for histological advices; Dr. Young-Woong Kim and Dr. Nadia Carlesso for assistance in tumor sampling; Phillip San Miguel for RNA-seq support; Jun Wu for maintaining mouse colonies; and members of the Kuang laboratory for comments.

B. Castro was supported by the Alfonso Martin Escudero Foundation. This work was partially supported by grants from the National Institutes of Health (R01AR060652 and P30CA023168) and Purdue University Center for Cancer Research (Shared Resource Award and Challenge Research award).

The authors declare no competing financial interests.

Author contributions: P. Bi and S. Kuang conceived the project, designed the experiments, and prepared the manuscript. P. Bi, F. Yue, B. Castro, S.E. Wirbirska, A. Karki, and A. Durkes performed the experiments. O.M. Andrisani and, and B.D. Elzey provided reagents. P. Bi, F. Yue, B. Castro, C. Wang, A. Durkes, C.A. Bidwell, J.L. Freeman, S.F. Konieczny, and S. Kuang analyzed the data.

Submitted: 1 February 2016

Accepted: 26 July 2016

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