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# **Journal**

Proceedings of the National Academy of Sciences of the United States of America, 119(13)

#### **ISSN**

0027-8424

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### **Publication Date**

2022-03-29

### DOI

10.1073/pnas.2023784119

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# Oleic acid is an endogenous ligand of TLX/NR2E1 that triggers hippocampal neurogenesis

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Contributed by David D. Moore; received November 16, 2020; accepted February 3, 2022; reviewed by Sebastian Jessberger and Mitchell Lazar

Neural stem cells, the source of newborn neurons in the adult hippocampus, are intimately involved in learning and memory, mood, and stress response. Despite considerable progress in understanding the biology of neural stem cells and neurogenesis, regulating the neural stem cell population precisely has remained elusive because we have lacked the specific targets to stimulate their proliferation and neurogenesis. The orphan nuclear receptor TLX/NR2E1 governs neural stem and progenitor cell selfrenewal and proliferation, but the precise mechanism by which it accomplishes this is not well understood because its endogenous ligand is not known. Here, we identify oleic acid (18:1\omega9 monounsaturated fatty acid) as such a ligand. We first show that oleic acid is critical for neural stem cell survival. Next, we demonstrate that it binds to TLX to convert it from a transcriptional repressor to a transcriptional activator of cellcycle and neurogenesis genes, which in turn increases neural stem cell mitotic activity and drives hippocampal neurogenesis in mice. Interestingly, oleic acid-activated TLX strongly up-regulates cell cycle genes while only modestly up-regulating neurogenic genes. We propose a model in which sufficient quantities of this endogenous ligand must bind to TLX to trigger the switch to proliferation and drive the progeny toward neuronal lineage. Oleic acid thus serves as a metabolic regulator of TLX activity that can be used to selectively target neural stem cells, paving the way for future therapeutic manipulations to counteract pathogenic impairments of neurogenesis.

TLX | NR2E1 | fatty acids | neural stem/progenitor cells | neurogenesis

The mammalian brain contains a population of neural stem cells within the hippocampus that produce functional neurons well into adulthood (1-4). This ongoing capacity to form new neurons, known as adult neurogenesis, enables learning and memory (5, 6) and supports proper mood regulation (7). Conversely, impairments in neural stem cell proliferative capacity and neuronal commitment are associated with advanced age (8, 9) and disorders such as depression (10) and Alzheimer's disease (11, 12). Indeed, antidepressant therapies such as serotonin reuptake inhibitors are effective only insofar as they succeed in stimulating neurogenesis (7). There has thus been considerable interest in learning how to manipulate hippocampal neurogenesis to treat a range of conditions.

One key question is how to preserve the pool of neural stem and progenitor cells while promoting the ongoing generation of neurogenic progeny. To maintain their population, neural stem and progenitor cells must be able to self-renew, and it is well established that their self-renewal and proliferation are regulated by the nuclear receptor TLX (also known as NR2E1) (13-15). Nuclear receptors are transcription factors whose functions are modulated through the binding of endogenous small molecules. TLX is considered an orphan nuclear receptor since its endogenous ligand has not yet been discovered [exogenous and synthetic ligands have been reported but without physiological function in vivo (16-19)]. The identification of such a functional endogenous ligand would help validate TLX as a therapeutic target for promoting neurogenesis for a variety of human diseases (10-12) and potentially also suggest approaches to modulate ligand abundance or availability.

Several clues have guided our studies to identify a functional biological ligand for TLX. First, nuclear receptors as a class tend to bind lipophilic molecules, such as hormones, vitamins, and fatty acids. Second, neural stem cells—like any other proliferating cells—require de novo lipogenesis to proliferate (20-25), which makes fatty acids particularly abundant in these cells. In fact, compared to other cell types in the brain such as astrocytes and fully differentiated neurons, neural stem cells have particularly high levels of monounsaturated fatty acids (MUFAs) (26). Third, we previously identified an NMR spectroscopy signal that correlates with neurogenic activity in mice and

# **Significance**

Adult hippocampal neurogenesis underpins learning, memory, and mood but diminishes with age and certain illnesses. The orphan nuclear receptor TLX/NR2E1 regulates neural stem and progenitor cell self-renewal and proliferation, but its orphan status has hindered its utilization as a therapeutic target to modulate adult neurogenesis. Here, we deorphanize TLX and report that oleic acid is an endogenous, metabolic ligand of TLX. These findings open avenues for future therapeutic modulation of TLX to counteract cognitive and mental decline in aging and diseases associated with decreased neurogenesis.

Reviewers: S.J., Universität Zürich; and M.L., University

The authors declare no competing interest.

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This article contains supporting information online at http://www.pnas.org/lookup/suppl/doi:10.1073/pnas 2023784119/-/DCSupplemental.

Published March 25, 2022.

humans; it resonates at 1.28 ppm, a frequency that corresponds to the saturated hydrocarbon groups that characterize all fatty acids (26). Fourth, blocking the activity of fatty acid synthase, which catalyzes the synthesis of saturated fatty acids, markedly reduces the 1.28-ppm NMR signal (26) and prevents running from stimulating neurogenesis in mice (20). Based on these observations, we hypothesized that fatty acids could be critical to TLX function.

Interestingly, while many metabolic genes that are upregulated in quiescent neural stem cells are associated with fatty acid synthesis, these cells have particularly high expression of stearoyl-CoA (coenzyme A) desaturases (27, 28) involved specifically in MUFA synthesis. This suggests that MUFAs might have a special role in controlling the cell cycle in neural stem cells. In this study, we asked whether MUFA synthesis is necessary for survival and proliferation of these cells, and whether these fatty acids might act as ligands for TLX in neural stem cells.

#### **Results**

MUFAs Are Essential for Neural Stem and Progenitor Cell Survival and Proliferation. While MUFAs are abundant in mouse neural stem and progenitor cells (26), we do not know whether human stem and progenitor cells have similar fatty acid content. To examine this, we performed NMR spectroscopy on purified human neuroprogenitors derived from human embryonic stem cells (*SI Appendix*). Two-dimensional <sup>1</sup>H–<sup>1</sup>H total correlation spectroscopy (TOCSY), which identifies coupled hydrogen (<sup>1</sup>H) spins, revealed the monounsaturated bond of MUFAs in these cells (SI Appendix, Fig. S1A). Next, we found several saturated fatty acid precursors and MUFAs in human neuroprogenitors using gas chromatography-mass spectrometry, with oleic acid (18:1ω9) being the most abundant MUFA in these cells (SI Appendix, Fig. S1 B). Like their murine counterparts (26), human neuroprogenitors require fatty acid synthase to survive: Cerulenin, an inhibitor of fatty acid synthase, decreased their viability in a dose-dependent manner (SI Appendix, Fig. S2A). Treating the cells with CAY10566 (SCDi), an inhibitor of the stearoyl-CoA desaturases that catalyze the conversion of saturated fatty acids into MUFAs, resulted in a dose- and time-dependent decrease in survival in vitro (Fig. 1A, Left). Strikingly, this impairment could be rescued by exogenous 18:1 MUFA but not 18:0 saturated fatty acids (Fig. 1A, Right and SI Appendix, Fig. S2B), suggesting that 18:1 MUFA are critical for the human neuroprogeni-

If MUFA synthesis is required for survival of these cells, then MUFAs should be abundant in the dentate gyrus of the hippocampus, where neurogenesis occurs. Using imaging mass spectrometry to map lipids in the mouse brain, we detected both 18:0 saturated fatty acids (m/z = 283.24) and 18:1 MUFA (m/z = 281.24) in the dentate gyrus, the latter producing the most abundant signal (Fig. 1B and SI Appendix, Fig. S3). To estimate more precisely the 18:1 MUFA concentration in the dentate, we spiked 0.5 mM 18:1 control onto the thalamic region devoid of the signal (SI Appendix, Fig. S3B). The 18:1 MUFA ion in the dentate gyrus had relative signal intensity similar to the spiked control, indicating high concentration of this fatty acid in the dentate gyrus in vivo (SI Appendix, Fig. S3B). In addition, oral administration of CAY10566 in mice significantly reduced dentate neural stem and progenitor cell proliferation in vivo (P = 0.0019 and 0.0357, respectively; Fig. 1C), consistent with our observations in vitro. In sum, human and mouse neural stem and progenitor cells are

abundant in 18:1 MUFA and require de novo MUFA synthesis for both survival and proliferation. We therefore considered the possibility that the MUFAs are not only being used for fundamental processes such as energy metabolism and lipid membrane formation but they could also serve as signaling molecules in these cells to regulate neurogenesis.

Oleic Acid Binds to the TLX Ligand-Binding Domain. Given that neural stem and progenitor cells required de novo MUFAs for survival and proliferation, we next investigated their ability to directly bind TLX. Because there is no crystal structure of TLX bound to ligands, we searched for a nuclear receptor with a known structure that binds fatty acids. Initial structural studies revealed HNF4α bound to fatty acids (29, 30) and functional studies indicated that HNF4 $\alpha$  is selectively activated by exogenous linoleic acid (18:206) in mammalian cells and in the liver of fed mice (31). We therefore built a homology model of the human TLX ligand-binding domain and performed molecular docking based on the X-ray crystal structure of fatty acid-bound HNF4α ligand-binding domain (Protein Data Bank ID code 1M7W) (SI Appendix, Fig. S4). These docking studies suggested that fatty acids could indeed fit into the binding pocket and potentially function as cognate ligands of TLX (SI Appendix, Fig. S4E).

To determine whether fatty acids actually bind to the purified TLX ligand-binding domain (SI Appendix, Fig. S5A), we used biolayer interferometry (BLI) (32), a biophysical method that has been previously implemented to examine the binding of synthetic small molecules to other nuclear receptors and recently also to the TLX ligand-binding domain (17). We compared the binding responses of different fatty acids with an 18-carbon chain length to the TLX ligand-binding domain (Fig. 2A). Stearic acid (18:0 saturated fatty acid) had no observable binding, while α-linolenic acid (18:3ω3 polyunsaturated fatty acid) failed to reach equilibrium or saturate over the concentrations tested, suggesting a nonspecific binding interaction. Oleic acid (18:1ω9 MUFA), however, displayed a saturable binding response with a dissociation constant ( $K_D$ ) of 7.3  $\mu$ M, which would not be expected if nonspecific binding interactions were occurring. Interestingly, the synthetic 18:1ω5 MUFA had a similar saturable binding response with a  $K_D$  of 6.5 μM (SI Appendix, Fig. S5B). These experiments show that MUFAs, such as 18:1ω9, can bind to the TLX ligand-binding domain.

#### Oleic Acid Binding to TLX Promotes Recruitment of Coactivators.

To understand the functional effects of MUFA binding to TLX, we considered that in its basal nonligand bound state TLX recruits corepressor proteins such as atrophins (ATN 1 and 2) (33), lysine-specific demethylase (LSD1) (34), and histone deacetylases (HDAC 1, 3, and 5) to potently repress transcription (35). We first confirmed the direct interaction between TLX and the atrophin corepressor peptide using BLI and found that the atrophin peptide binds TLX with a  $K_D$  of 14.2 µM (SI Appendix, Fig. S6A). We next used the amplified luminescent proximity homogeneous assay (ALPHA), a proximity assay that measures the interaction of the donor and acceptor beads using luminescence. With atrophin peptide and TLX ligand-binding domain on the donor and acceptor beads, respectively, competition with untagged atrophin peptide attenuated the ALPHA signal with an EC<sub>50</sub> (effective concentration, 50%) of 1.3 µM, demonstrating that the assay can detect both TLX-corepressor binding and its disruption (SI Appendix, Fig. S6B). To then determine whether fatty acids could disrupt

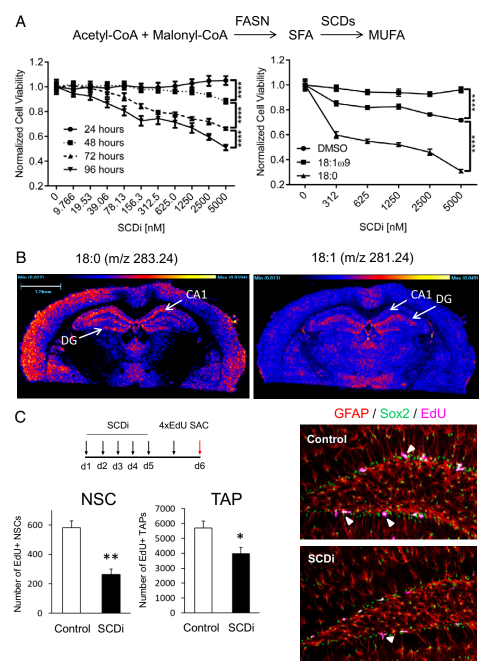


Fig. 1. Neural stem and progenitor cells depend on de novo MUFA synthesis to survive and proliferate. (A) Acetyl-CoA and methyl-malonyl CoA serve as substrates for saturated fatty acid (SFA) synthesis catalyzed by fatty acid synthase (FASN). SFAs are converted to MUFAs via desaturases, such as the stearoyl-CoA desaturases (SCDs), which catalyze the rate-limiting step in MUFA synthesis. (Left) Dose-dependent human neural stem and progenitor cell viability following SCD inhibition with CAY10566 (SCDi), normalized to vehicle (dimethyl sulfoxide, DMSO) response. (Right) Dose-dependent human neural stem and progenitor cell viability following 144-h exposure to SCDi and then treated with 18:109 MUFA or its precursor 18:0 SFA, normalized to the respective treatment ( $n \ge 3$  per group). Statistics was done using two-way ANOVA and Tukey's multiple comparisons test, \*\*\*\* $P \le 0.0001$ . (B) Imaging mass spectrometric treatment ( $B \ge 3$ ) per group). Statistics was done using two-way ANOVA and Tukey's multiple comparisons test, \*\*\*\* $P \le 0.0001$ . try of the 3-mo-old wild-type C57BL/6J mouse brain shows distribution of the 18:0 SFAs (m/z 283.24, Left), the precursor of 18:1 MUFAs (m/z 281.24, Right). Dentate gyrus (DG) and CA1 region of the hippocampus are indicated (arrows). (C) SCDi (3 mg/kg body weight) or sham (0.03 N HCl) was delivered orally to 2- to 3-mo-old wild-type C57BL/6J mice once daily for 5 d followed by EdU (50 mg/kg body weight, four intraperitoneal injections 2 h apart on the fifth day) to label proliferating neural stem and progenitor cells in vivo (n = 4 per group). Mice were killed (SAC) 24 h following the first EdU injection. Total number of EdU+ neural stem cells (NSCs: GFAP+, Sox2+, EdU+) and transient amplifying neuroprogenitors (TAPs: GFAP-, Sox2+, EdU+) cells were quantified in the dentate gyri bilaterally using quantitative stereology. Bar graphs represent mean  $\pm$  SEM; \* $P \le 0.05$ , \*\* $P \le 0.01$ . Representative confocal micrographs show proliferating neural stem and progenitor cells (arrowheads). See also SI Appendix, Figs. S1–S3.

the TLX-atrophin peptide interaction, we examined a panel of fatty acids (saturated, monounsaturated, and polyunsaturated) (Fig. 2B). The saturated fatty acids (14:0, 16:0, and 18:0) had no effect on the ALPHA signal, indicating that they do not interfere with the interaction of atrophin with the TLX ligandbinding domain. The polyunsaturated fatty acids (18:2ω6 and 20:4ω6) were, at best, only modestly active as they minimally diminished the ALPHA signal, indicating that they prevented

some interaction of atrophin with the TLX ligand-binding domain. Among the MUFAs, both the short- and long-chain fatty acids (e.g., 14:1ω5 and 24:1ω9) were inactive. The medium-chain MUFAs, however—18:1ω9 (oleic acid), 18: 1ω12, and 20:1ω9—clearly disrupted the interaction of TLX with the corepressor. Out of the entire panel of fatty acids examined, cis 18:109 (oleic acid) reduced the interaction of atrophin with the TLX ligand-binding domain the most. Given

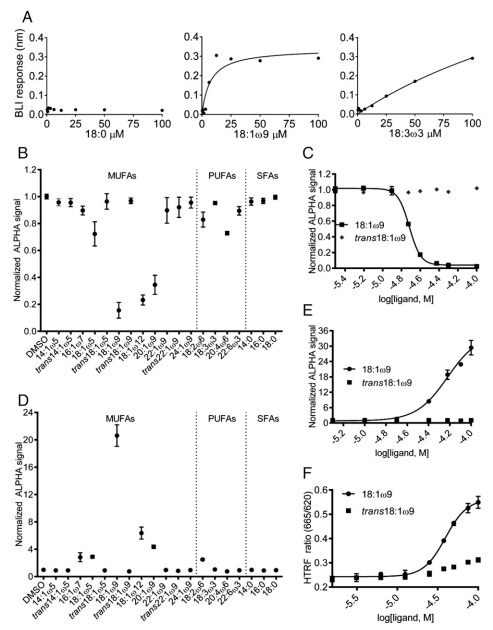


Fig. 2. 18:1ω9 MUFA binds to TLX ligand-binding domain, reduces the corepressor, and enhances the coactivator interaction. (A) Dose-dependent binding response of different classes of fatty acids with the same carbon chain length (18 carbons) to the TLX ligand-binding domain, measured by BLI label-free technology. 18:0 SFA has no observable binding response (*Left*). 18:1 $\omega$ 9 MUFA binding response fit is a saturable one-site fit (the  $K_D$  =7.3  $\mu$ M, 95% CI = 0.385 to 14.2  $\mu$ M; Middle). 18:3 $\omega$ 3 poly-unsaturated fatty acid (PUFA) binding response fit is nonsaturable ( $K_D = 270.9 \mu$ M, 95% CI = 140.8 to 400.9  $\mu$ M, Right). (B) Normalized ALPHA screen for the interaction between TLX ligand-binding domain and a corepressor (atrophin peptide) in the presence of selected MUFAs, PUFAs, and SFAs screened at 25 μM. Signal <1.0 indicates decreased interaction. Note the interaction in the presence of 18:1ω9 versus trans18:1ω9. (C) Dose-dependent TLX ligand-binding domain/corepressor interaction in the presence of  $18:1\omega9$  (EC<sub>50</sub> =  $19.3 \mu M$ , 95% CI =  $18.7 to <math>19.5 \mu M$ ) or trans $18:1\omega9$ (synthetic stereoisomer) MUFA. (D) Normalized ALPHA screen of the interaction between TLX ligand-binding domain and a coactivator (NCOA1 peptide) in the presence of selected MUFAs, PUFAs, and SFAs screened at 50 µM. Signal >1.0 indicates increased interaction. Note the interaction in the presence of 18:1ω9 vs. trans18:1ω9. (E) Dose-dependent TLX ligand-binding domain/coactivator interaction in the presence of 18:1ω9 (EC<sub>50</sub> = 59.8  $\mu$ M, 95% CI = 50.6 to 70.8 μM) or trans18:1ω9. (F) Dose-dependent homogeneous time-resolved fluorescence (HTRF) signal for the TLX/coactivator peptide recruitment in the presence of cis vs. trans 18:1 $\omega$ 9 MUFA (EC<sub>50</sub> = 39.3  $\mu$ M for 18:1 $\omega$ 9, 95% CI = 37.0 to 41.7  $\mu$ M). See also SI Appendix, Figs. S4–S6.

that this was also the most abundant MUFA in human neural stem and progenitor cells (SI Appendix, Fig. S1B) and in the dentate gyrus in vivo (Fig. 1B, SI Appendix, Fig. S3), and the most potent fatty acid in the panel at a single dose, we next performed dose-response experiments. These confirmed that 18:1ω9, but not the unnatural trans isomer, disrupts the interaction of the TLX ligand-binding domain with the atrophin peptide in a dose-dependent manner, with an EC<sub>50</sub> = 19.3  $\mu$ M (Fig. 2C). We thus conclude that the TLX ligand-binding domain stereospecifically recognizes certain fatty acids and that

occupancy of the TLX ligand-binding pocket by specific MUFAs, especially oleic acid, elicits conformational changes that disengage the atrophin corepressor.

We next wondered whether fatty acid ligands could induce TLX to switch from corepressor to coactivator binding. TLX interacts with nuclear receptor coactivators such as NCOA1, NCOA2, and NCOA3 (SRC1-3) (36). To examine whether oleic acid-bound TLX could recruit NCOA1, we again used the ALPHA screen, placing a tagged NCOA1-II coactivator peptide containing the canonical LXXLL nuclear receptor interaction motif and the TLX ligand-binding domain on donor and acceptor beads, respectively. In the absence of fatty acids or in the presence of only saturated or polyunsaturated fatty acids, there was no interaction between the NCOA1-II peptide and the TLX ligand-binding domain, but 18:1ω9 markedly increased the ALPHA signal (Fig. 2D), indicating that the NCOA1-II peptide interacted with the TLX ligandbinding domain. As with disruption of the TLX-corepressor interaction, dose-dependent enhancement of TLX-coactivator interaction was specific to 18:1ω9 and not trans18:1ω9 (Fig. 2E), confirming stereospecificity of fatty acid binding and coactivator recruitment, although saturable coactivator peptide binding was not observed under these conditions (Fig. 2E). To then determine the affinity of coactivator binding, we performed competition experiments and found that, in the presence of saturating 18:1ω9, TLX recruited both the NCOA1-II peptide and a receptor-interaction domain from NCOA3, with EC<sub>50</sub> values of 5.6 µM (SI Appendix, Fig. S6C) and 3.3 µM (SI Appendix, Fig. S6D), respectively. A TLXbased homogeneous time-resolved fluorescence assay independently verified ligand-dependent coactivator recruitment and the specificity of *cis/trans* 18:1ω9 recognition (Fig. 2F). These data strongly indicate that oleic acid binding to TLX ligandbinding domain determines whether TLX functions as a transcriptional repressor or an activator.

To examine the effect of 18:1ω9 on TLX-mediated transcription, we built a dual luciferase transcriptional reporter system with a previously reported TLX-binding response element (37). We cotransfected a TLX expression vector or empty vector control with the reporter plasmids in HeLa cells grown in media with charcoal-stripped fetal bovine serum. This delipidated serum is expected to minimize exogenous fatty acids and other nonpolar molecules but not endogenous fatty acids produced by lipogenesis. Luciferase expression was modestly reduced in TLX-expressing cells compared to cotransfection with the empty TLX expression vector (Fig. 3A), confirming the repressive function of TLX at baseline. We also confirmed the predicted 18:1ω9 agonist activity by the expected dosedependent increase in luciferase expression (Fig. 3B, Left). This effect was not seen with trans18:1ω9 (Fig. 3B, Right; SI Appendix, Fig. S6E). These responses were modest, perhaps due to the presence of endogenous 18:1ω9, but verify that the stereospecific recognition of the cis form of 18:1ω9 is retained in living cells and that 18:1ω9 binding promotes TLX-mediated transcriptional activation of TLX-dependent genes.

Oleic Acid Triggers Neural Stem Cell Mitosis and Neurogenesis In Vivo. To test the effect of  $18:1\omega9$  on adult neurogenesis in vivo, we took advantage of the *Lfng*-eGFP transgenic mice, in which enhanced green fluorescent protein (eGFP) selectively labels radial neural stem cells (38). We stereotactically delivered either sham, 18:1009, or 18:3003 (fatty acid control) to the dentate gyrus of young (Fig. 3 C-E) or old (Fig. 3F) mice, treated them with BrdU analogs to label newborn cells, and killed them at different time points postinjection. Compared to controls, the number of proliferating EdU+ neural stem cells and their progeny, transiently amplifying progenitors, in young mice was elevated 24 h postinjection at the site of 18:1ω9 injection only (Fig. 3 C and D and SI Appendix, Table S1A). The stimulatory effect of 18:1ω9 is thus specific and local. The number of immature (DCX+, CldU+) and mature (NeuN+, CldU<sup>+</sup>) newborn neurons rose 30 d following 18:1ω9 injection (Fig. 3E, Left and SI Appendix, Table S1B), confirming neurogenesis had been stimulated. The number of proliferating

(IdU<sup>+</sup>) neural stem cells at this time point did not significantly differ from controls (even though there was an upward trend), indicating that the stimulatory effect of exogenous 18:1ω9 on these cells in young mice is short-lived (Fig. 3E, Right and SI Appendix, Table S1B). In aged mice, 18:109 also led to substantial proliferation of neural stem cells and transiently amplifying progenitors (Fig. 3F and SI Appendix, Table S1C). While the total number of GFAP+, Sox2+ neural stem cells did not change, the number of those dividing (GFAP+, Sox2+, EdU+) significantly increased. This was accompanied by an increased total number of transiently amplifying progenitors (GFAP-, Sox2<sup>+</sup>) and those that proliferated (GFAP<sup>-</sup>, Sox2<sup>+</sup>, EdU<sup>+</sup>), further corroborating 18:1ω9 effects observed in the young mice (Fig. 3D).

We then sought to determine whether 18:1ω9-activated neural stem cell proliferation and neurogenesis correlates with the cell cycle and neurogenic gene expression in vivo. We injected either sham, 18:1\omega9, or 18:3\omega3 (fatty acid control) into both dentate gyri of Lfng-eGFP mice and performed RT-PCR on sorted neural stem cells 24 h later to measure expression of a panel of cell cycle and neurogenesis genes (Fig. 4A). In total, we analyzed 74 cell cycle genes and 67 neurogenesis genes (Fig. 4B). We then imposed stringent criteria to qualify a gene as being activated in an 18:1ω9-dependent manner: It should be up-regulated fourfold or more by 18:1ω9 and not affected by 18:3ω3. Sixty-three genes involved in the cell cycle and 48 in neurogenesis satisfied the first criterion (Fig. 4B). Of those, 8 cell cycle and 11 neurogenesis genes were not only up-regulated by 18:1ω9 but also by 18:3ω3 (which did not affect any of the panel genes on its own) (Fig. 4C). We thus excluded these genes from further analyses as those may be nonspecific fatty acid responders.

Oleic Acid Effects on Neural Stem Cells and Neurogenesis In Vivo are TLX-Dependent. To determine whether  $18:1\omega 9$ requires TLX to affect neural stem cell function, we used Lfng-CreER<sup>T2</sup>;RCL-tdT mice (38) and crossed them with the Tlx loxp/loxp mice (13) to achieve homozygous deletion of Tlx in Cre-induced neural stem cells following tamoxifen administration (*SI Appendix*, Fig. S7). In the resulting i  $Tlx^{fl/fl}$  mice, wildtype neural stem cells (no Cre activation) have two copies of  $Tlx (Tlx^{+/+})$  while mutant neural stem cells (Cre-induced) lack both copies of  $Tlx (Tlx^{fl/fl})$  and are labeled red (tdTomato, tdT). Thus, in  $iTk^{fl/fl}$  brains we can examine  $18:1\omega 9$ -dependent cell-autonomous effects in both wild-type and mutant neural stem cells from the same dentate gyrus. The total number of proliferating EdU<sup>+</sup> neural stem cells in sham-treated i  $Tlx^{H/H}$  mice was lower compared to  $Tlx^{H/H}$  mice, confirming the expected phenotype of i  $Tlx^{H/H}$  mice (Fig. 5A and SI Appendix, Table S1D). Following  $18:1\omega9$  injection into the dentate gyrus (the same stereotactic coordinates as in Figs. 3 and 4A), the number of proliferating EdU<sup>+</sup> neural stem cells correlated with Tlx gene dosage: It was much higher when two copies of Tlx were present  $(Tlx^{+/+})$  than when only one copy was present  $(iTlx^{fl/+})$ , and  $18:1\omega9$  exerted no proliferative effect when both copies of Tlx were absent (i $Tlx^{fl/fl}$ ; Fig. 5A and SI Appendix, Table S1D). Thus, independent of any purely metabolic role for MUFA, the stimulatory effects of exogenous 18: 1ω9 on adult hippocampal neural stem cells and neurogenesis are mediated through TLX.

To then determine which of the 18:1ω9-dependent genes are also TLX-dependent, we crossed the  $iTlx^{fl/fl}$  mice with the *Lfng*-eGFP mice ( $iTlx^{fl/fl}$ ; *Lfng*-eGFP), in which wild-type  $Tlx^{+/+}$ neural stem cells are labeled green (eGFP) while mutant Tlx<sup>fl/fl</sup>

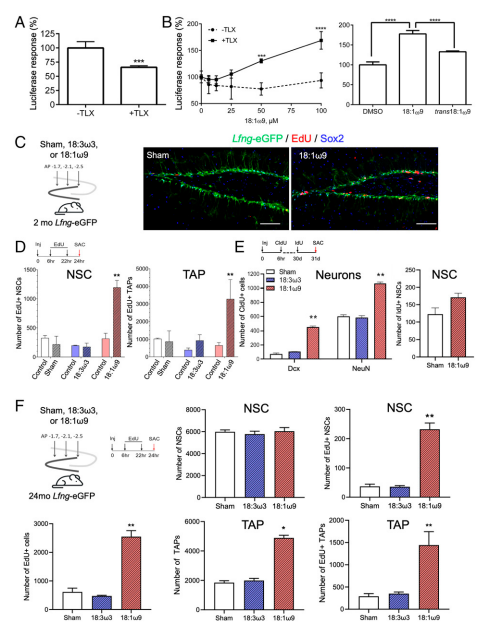


Fig. 3. 18:1ω9 increases adult neural stem cell proliferation and neurogenesis in vivo in both young and old mice. (A) TLX-based dual luciferase reporter activity in HeLa cells without (-TLX) or with (+TLX) TLX-expressing plasmids ( $n \ge 3$ ). Bar graphs represent mean  $\pm$  SEM; \*\*\* $P \le 0.005$ . (B) Dose-dependent TLX-luciferase response in HeLa cells with or without TLX-expressing plasmids normalized to the respective vehicle control, DMSO (Left). TLX-luciferase response in HeLa cells with TLX-expressing plasmid in the presence of cis or trans 18:1ω9 (100 μM each) normalized to the respective vehicle control, DMSO (Right). Bar graphs represent mean  $\pm$  SEM.  $n \ge 3$  for all data points. Statistics was done using two-way ANOVA and Tukey's multiple comparisons test to test the difference in normalized signals between HeLa cells with and without TLX. DMSO vs. trans18:1ώ9 did not significantly differ. \*\*\*\*\*P ≤ 0.001. (C) Twomonth-old (mo) Lfng-eGFP mice were injected with either sham (empty injection needle), 18:1ω9, or 18:3ω3 fatty acids (300 nL of pure fatty acid per injection site, no solvent) into the left dentate gyrus. Representative confocal photomicrographs show Lfng-eGFP+ neural stem cells (NSCs), Sox2+ transient amplifying neuroprogenitors (TAPs), and EdU<sup>+</sup> proliferating cells in the subgranular zone of a 2-mo-old Lfng-eGFP mice treated with either sham or 18:1 $\omega$ 9. (Scale bar: 100  $\mu$ m.) (D) The absolute number of proliferating NSCs (GFAP+, Sox2+, EdU+) and TAPs (GFAP-, Sox2+, EdU+) in the whole dentate gyrus of 2-mo-old LfngeGFP mice injected with sham, 18:169, or 18:363 into the left dentate gyrus followed by intraperitoneal injection of EdU (50 mg/kg intraperitoneally, i.p.) 6 h and 22 h following fatty acid injections. Mice were killed (SAC) 2 h after the second EdU injection (n = 3 to 5 per group). The right dentate gyrus served as a noninjection control. Sham served as an injection site control. 18:3ω3 served as a fatty acid control. Bar graphs (mean ± SEM) show absolute cell numbers for the respective whole dentate gyrus. For statistical analysis (two-way ANOVA, Tukey's multiple comparison test), we compared left and right dentate gyrus from the same mouse. (E) The absolute number of newborn immature neurons (DCX+ CldU+) and granule cells (NeuN+, CldU+) as well as NSCs (GFAP+, Sox2+, IdU+) in the whole dentate gyrus of 2-mo-old Lfng-eGFP mice 30 d after they were injected bilaterally with either sham, 18:1ω9, or 18:3ω3. To trace newborn neurons, CldU (85 mg/kg i.p., 4 injections, 2 h apart) was given 6 h following the fatty acid injection. To trace proliferating NSCs, IdU (85 mg/kg i.p., four injections, 2 h apart) was given 30 d following the fatty acid injection. Mice were killed (SAC) 24 h after the first IdU injection (n = 3 to 4 per group). Bar graphs (mean ± SEM) show absolute cell numbers for both whole dentate gyri. Statistics was done using one-way ANOVA and Tukey's multiple comparison test. (A) The absolute number of NSCs (GFAP+, Sox2+), proliferating NSCs (EdU+), TAPs (GFAP-, Sox2+), and proliferating TAPs (EdU+) in the whole dentate gyrus of 24-mo-old Lfng-eGFP mice injected bilaterally with either sham, 18:1ω9, or 18:3ω3 fatty acids followed by the intraperitoneal injection of EdU (50 mg/kg i.p.) 6 h and 22 h following fatty acid injection. Mice were killed (SAC) 2 h after the second EdU injection (n = 3 to 5 per group). Sham served as an injection site control. 18:3ω3 served as a fatty acid control. Bar graphs (mean ± SEM) show absolute cell numbers for both whole dentate gyri. Statistics was done using one-way ANOVA and Tukey's multiple comparison test. \*\* $P \le 0.05$ . See also SI Appendix, Table S1 for quantitative data.

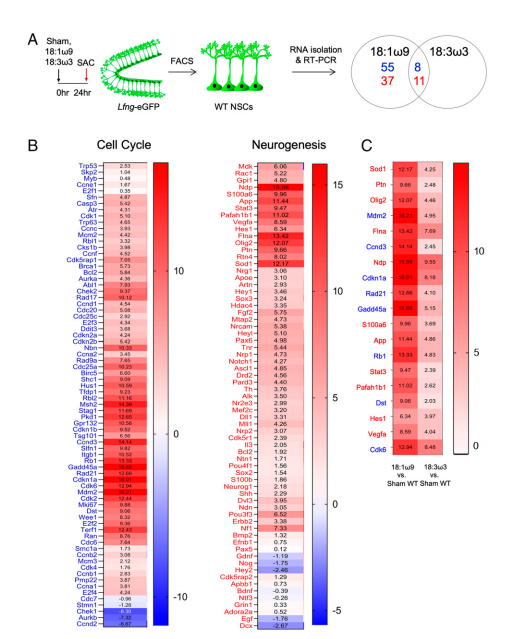


Fig. 4. 18:1ω9 affects adult murine hippocampal neural stem cell cycle and neurogenesis gene expression. (A) Two-month-old Lfng-eGFP mice—in which all neural stem cells (NSCs) are labeled green—were injected with either sham (empty injection needle), 18:1ω9, or 18:3ω3 (300 nL of pure fatty acid per injection site) (n = 3 per group) into both dentate gyri and eGFP<sup>+</sup> NSCs were sorted 24 h later. RT-PCR was done using a panel of cell cycle and neurogenesis genes. Venn diagram represents differentially regulated genes derived from pairwise  $\Delta C_t$  value comparison across groups. Numbers in blue are cell cycle genes and numbers in red are neurogenesis genes. (B) Heat maps of ΔΔCt values (cited in boxes) were derived by pairwise comparisons of 18:1ω9 vs. sham neural stem cells and indicate 74 cell cycle (blue letters) and 67 neurogenesis (red letters) genes detected in all samples. (C) Heat map of ΔΔCt values (cited in boxes) indicates 8 cell cycle (blue letters) and 11 neurogenesis (red letters) genes up-regulated by both 18:1ω9 and 18:3ω3. Pairwise comparisons of 18:1ω9 vs. sham wild-type (WT) neural stem cells indicate genes affected by 18:1ω9. Pairwise comparisons of 18:3ω3 vs. sham WT neural stem cells indicate genes affected by 18:3ω3.

neural stem cells are labeled both red (tdT) and green (eGFP). This mouse model thus allows us to sort both wild-type and mutant neural stem cells from the same dentate gyrus (Fig. 5B). We injected either sham or  $18:1\omega 9$  into both dentate gyri 48 h after tamoxifen treatment of i Tlx<sup>fl/fl</sup> mice and performed RT-PCR on sorted neural stem cells 24 h later using the same gene panels as before (Fig. 5B). Compared to wild-type neural stem cells ( $Tlx^{+/+}$  eGFP<sup>+</sup>, tdT<sup>-</sup>) from shamtreated i  $Tlx^{\text{fl/fl}}$ ; Lfng-eGFP mice, neural stem cells lacking Tlx ( $Tlx^{\text{fl/fl}}$  eGFP<sup>+</sup>, tdT<sup>+</sup>) had 56 cell cycle and 63 neurogenesis genes up-regulated fourfold or more (SI Appendix, Fig. S8). These genes are thus considered to be suppressed by TLX. Among these, 45 cell cycle and 35 neurogenesis genes overlapped with those up-regulated by 18:1ω9 (Fig. 4B). Of those,

however, 13 cell cycle and 3 neurogenesis genes were up-regulated by  $18:1\omega9$  in the absence of Tlx (18:1 $\omega$ 9 vs. sham-treated  $Tlx^{\text{fl/fl}}$  eGFP+ tdT+ neural stem cells; Fig. 5D and SI Appendix, Fig. S9), and we excluded them from further analyses as these may not be exclusively TLX-dependent. The remaining 32 cell cycle and 32 neurogenesis genes were up-regulated by 18:1ω9 in wild-type mice (Fig. 4B) but not in the absence of TLX (Fig. 5D), rendering them exclusively 18: 1ω9-activated TLX-dependent genes (Fig. 5C).

The 18:1ω9-activated TLX-dependent genes included previously reported TLX targets such as Ascl1 (13), Trp53 (39), Mcm2, and Ccnd2 (40) but also revealed new targets such as Olig2, Shh, Fgf2, Dvl3, Hey1, Pax6, Nf1, Dll1, Nr2e3, E2f2, E2f3, Cdk1, and Cdk2. It is worth noting that TLX does not

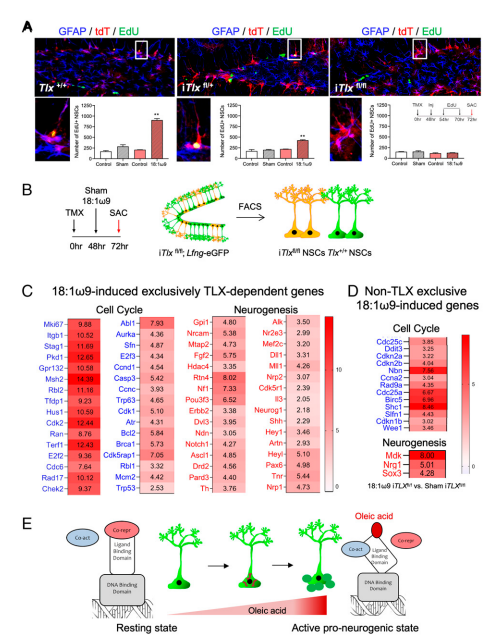


Fig. 5.  $18:1\omega9$  up-regulates adult murine hippocampal neural stem cell cell cycle and neurogenesis genes in a TLX-dependent manner. (A) Two-month-old control Lfng-CreER<sup>T2</sup>; RCL-tdT<sup>+/-</sup> (IIx  $^{tI/+}$ ), Lfng-CreER<sup>T2</sup>; RCL-tdT<sup>+/-</sup>; TIx  $^{fl/+}$ ), and Lfng-CreER<sup>T2</sup>; RCL-tdT<sup>+/-</sup>; TIx  $^{fl/fl}$  (iTlx  $^{fl/fl}$ ) mice were given tamoxifen (TMX; 120 mg/kg body weight) to induce CreER<sup>T2</sup> 48 h before injection with either sham (empty injection needle) or  $18:1\omega9$  (300 nL of pure fatty acid per injection site) into the left dentate gyrus, followed by EdU (50 mg/kg i.p.) 6 h and 22 h thereafter. Mice were killed (SAC) 2 h after the second EdU injection (n = 3 per group). The right dentate gyrus served as a noninjection control. Sham served as an injection site control. Confocal micrographs show EdU<sup>+</sup> proliferating cells in mice with two copies of Tlx ( $Tlx^{+/+}$ ), one copy of Tlx ( $Tlx^{fl/+}$ ), and lacking both copies of Tlx ( $Tlx^{fl/fl}$ ). TMX-induced cells are labeled with tdT. Boxes are magnified view of a single proliferating TMX-induced NSC (GFAP+, tdT+ EdU+, with clear tdT+ single process emerging from the triangular soma in the subgranular zone) in Tlx +/+ and iTlx fl/+ mice. In iTlx fl/fl mice, magnified region shows nonproliferating TMX-induced NSCs. Proliferating noninduced cells are labeled green (EdU). Bar graphs (mean  $\pm$  SEM) show the absolute number of proliferating NSCs (GFAP+, EdU+, with clear single process emerging from the triangular soma in the subgranular zone) in the whole dentate gyrus of  $Tlx^{t/t}$ ,  $iTlx^{t/t}$ , and  $iTlx^{t/t/t}$  mice. For statistical analysis (two-way ANOVA, Tukey's multiple comparison test), we compared left and right dentate gyrus from the same mouse. \*\* $P \le 0.001$ . See *SI Appendix*, and *SI Appendix*, Fig. S7 for generation of iTl $x^{fl/fl}$  mice. (*B*) Two-month-old iTl $x^{fl/fl}$ ; Lfng-eGFP (Lfng-CreER<sup>T2</sup>/RCL-tdT/Lfng-eGFP/Tl $x^{fl/fl}$ ) mice were given tamoxifen (TMX; 120 mg/kg body weight) 48 h before either sham or 18:1 $\omega$ 9 were injected into both dentate gyri (n = 3 per group). iTl $x^{fl/fl}$  NSCs (tdT+ eGFP+; orange) and Tl $x^{+/+}$  NSCs (eGFP+) were sorted 24 h following sham/18:1 $\omega$ 9 injection. RT-PCR was done for the same cell cycle and neurogenesis genes as in Fig. 4. (C) Heat maps of  $\Delta\Delta C_t$  values (cited in boxes) show 32 cell cycle and 32 neurogenesis genes exclusively up-regulated by 18:1ω9 (fourfold or greater change) in a TLX-dependent manner. These genes were 1) activated by 18:1 $\omega$ 9 (pairwise comparison of 18:1 $\omega$ 9-treated vs. sham-treated  $Tlx^{+/+}$  NSCs (Ling-eGFP+ NSCs from Ling-eGFP mice; Fig. 4B), 2) derepressed in  $iTlx^{fl/fl}$  NSCs (pairwise comparison of sham  $iTlx^{fl/fl}$  NSCs (eGFP+; tdT+) vs. sham  $Tlx^{+/+}$  NSCs (eGFP+); see Sl Appendix, Fig. S8), and 3) not up-regulated in the absence of TLX (pairwise comparison of 18:1 $\omega$ 9-treated  $iTlx^{fl/fl}$  NSCs (eGFP+; tdT+) vs. sham  $iTlx^{fl/fl}$  NSCs (eGFP+; tdT+); see D and Sl Appendix, Fig. S9). (D) Heat maps of  $\Delta\Delta C_t$  values ues (cited in boxes) show 13 cell cycle and 3 neurogenesis genes that were up-regulated by 18:1ω9 in the absence of TIx (pairwise comparison of 18:1ω9-treated vs. sham-treated iTIx<sup>fl/fl</sup> eGFP+ tdT+ NSCs; see also SI Appendix, Fig. S9). (E) Proposed model of the 18:1ω9, oleic acid, action as a critical signaling metabolite in NSCs that activates their cell cycle and neurogenesis upon binding to TLX. See also SI Appendix, Table S1 for quantitative data.

simply act as a binary on-off switch: 18:1ω9-bound TLX activates cell cycle genes more strongly than neurogenesis genes, while lack of TLX derepresses neurogenesis genes more strongly (SI Appendix, Fig. S8). This is consistent with previous reports that a gradual increase—and not a steady, high expression—of neurogenic genes, such as Ascl1, is necessary for neuroprogenitors to slowly enter the cell cycle to avoid premature differentiation (41-43).

#### **Discussion**

In this study we identified oleic acid as a previously unreported endogenous agonist ligand of TLX, whose binding causes TLX to release its corepressor, recruit a coactivator, activate transcription, and through the action of downstream genes increase neural stem and progenitor proliferation and neurogenesis in both young and old mice. These results support a model in which 18:1\omega9, oleic acid, acts as a critical signaling metabolite in neural stem cells (Fig. 5E). In its ligand-free state, TLX favors corepressor binding and repression of its target genes, causing neural stem cells to remain quiescent. Upon activation of fatty acid synthesis, oleic acid starts to be synthesized and accumulates until it reaches a threshold required as a metabolic prerequisite for the cell cycle entry. At that time, oleic acid binds to TLX, disengaging corepressors and recruiting transcriptional coactivators, which then triggers neural stem cell proliferation. In response to acutely increased oleic acid levels, robust up-regulation of cell cycle genes would prompt neural stem cells to generate progeny while preventing their direct differentiation. Temporally cued derepression of neurogenesis genes could then ensure that the progeny properly proceed into the neurogenic and not astrocytic lineage. We thus propose that neural stem cells use TLX to control the switch between repression and activation in response to neurogenic signals, at the same time tightly balancing the expression of functionally distinct cell cycle and neurogenesis genes. Because TLX activation requires relatively high levels of oleic acid, neural stem cells are not perpetually dividing and quickly depleting in number. Therefore, oleic acid might not only be essential for neural stem cell proliferation and neurogenesis in the hippocampus but also for the preservation of neural stem cell population over time. Testing aspects of this model will be of intense interest to many fields of biology.

Our findings shed light on the importance of fatty acid metabolism and MUFAs as signaling molecules in neural stem and progenitor cells. As previously reported, fatty acid oxidation is high in quiescent stem cells but down-regulated in proliferating cells. Several reports suggest that adult neural stem cells shift their metabolism to activate de novo lipogenesis in order to proliferate. For example, in one study Knobloch et al. reported that quiescent neural stem cells depend on fatty acid oxidation as they specifically express carnitine palmitoyl transferase (Cpt1aA) (44), a key enzyme required for the transfer of carnitine to mitochondria and thus fatty acid oxidation. In another study, Knobloch et al. reported that neural stem cells require fatty acid synthase-dependent buildup of lipids in order to proliferate (21). Further, malonyl-coenzyme A plays an important role in this process as a rate-limiting substrate for the de novo fatty acid synthesis and an inhibitor of fatty acid oxidation via Cpt1a (45). Interestingly, hematopoetic stem/progenitor cells (46) and adult hippocampal neural stem cells (44) treated with malonyl-Coenzyme A proliferate more than control, suggesting the critical importance of this metabolic shift from fatty acid oxidation to de novo fatty acid synthesis for stem cell proliferation. Thus, detection of the increased intracellular levels of de novo fatty acid synthesis products such as C16 palmitate and other middle- and high-chain fatty acids, such as oleic acid, by the cell and specifically TLX to trigger the cell cycle may play a critical regulatory role in the checkpoint mechanisms that allow further progression of the cell cycle program.

In sum, we report an endogenous ligand of TLX whose production is regulated within the neural stem cells where TLX resides. Other exogenous natural and synthetic TLX ligands that must be obtained through the diet (such as retinoid from vitamin A) have been reported (16), but their impact on neurogenesis or other physiologic processes in vivo remains to be determined. The observation that exogenous oleic acid treatment is sufficient to stimulate TLX-dependent neurogenesis in vivo lays a foundation for future efforts to preserve neural stem cells during aging and in disease. Impaired hippocampal neurogenesis has been implicated in a variety of neurological and psychiatric diseases, and the ability to stimulate neurogenesis directly could lead to novel and better-tolerated treatments for these diseases. The discovery of a functional endogenous TLX ligand motivates efforts to identify either brain-penetrant small molecules that can modulate TLX function or strategies to increase endogenous oleic acid and promote cell-based repair and neural regeneration.

#### **Materials and Methods**

A full description of material and methods is available in *SI Appendix*.

Reagents, Cell Models, and Mouse Models. Fatty acids were purchased from commercial sources and used without further purification except for 18:1ω5 and trans18:1ω5, which were synthesized in-house. Human neural stem and progenitor cells were generated from WA09 (H9) human embryonic stem cells maintained on Matrigel-coated plates in Essential 8 Medium (47), using a variation of the dual SMAD inhibition protocol (48–50). HeLa cells were obtained from the tissue culture core at Baylor College of Medicine. Lfnq-eGFP mice (RRID:MMRRC\_015881-UCD) were obtained from GENSAT (51) and received as FVB/N-C57BL/6 hybrids. They were crossed to C57BL/6J mice for at least 10 generations and fully characterized prior to use (38). Tlxloxp/loxp mice were a gift from Ronald Evans, Salk Institute for Biological Sciences, San Diego, CA (13). C57BL/6J mice and the Al14 (RCL-tdT) reporter line were from The Jackson Laboratory (JAX 000664; RRID:IMSR\_ JAX:000664 and JAX 007908; RRI-D:IMSR\_JAX:007908, respectively) (52). Lfng-CreER<sup>T2</sup> mice were generated in the M.M.-S. laboratory (38). All mouse experiments were done according to the Baylor College of Medicine Institutional Animal Care and Use Committee approved protocol (AN-5004).

Chemistry and Binding Analyses. Proton NMR (<sup>1</sup>H-NMR), gas chromatographymass spectrometry, and imaging mass spectrometry were done according to established protocols (53, 54). We used BLI, an optical label-free technology, to examine interactions between the TLX LBD and different fatty acids. BLI binding measurements were performed with 6xHis-TLX LBD using the Octet Red 96 instrument (Ni-NTA Biosensors; catalog no. 18-5103, FortéBio Inc./Molecular Devices LLC). Alpha screen assays were performed following the manufacturer's protocol (AlphaScreen Histidine (Nickel Chelate) and AlphaScreen GST Detection Kit, catalog nos. 6760619C and 6760603C; PerkinElmer) with some modifications. The homogenous time-resolved fluorescence assay was carried out in low-volume 384-well plates at room temperature using Anti-His-Terbium (Tb) antibody and streptavidin-d2 (CisBio/PerkinElmer).

Mouse Model Experiments. To induce Cre, tamoxifen (120 mg in 10 mL of 1:9 ethanol:corn oil mixture) solution was administered intraperitoneally to Lfng-CreER<sup>T2</sup>-based mice. Control mice were injected with ethanol:corn oil mixture only. Stereotactic injections were done to anesthetized mice as per approved protocol (AN-5004). We delivered fatty acids into the right dentate gyrus at three sites relative to Bregma: anteroposterior (AP) -1.5 mm, -1.7 mm, or -1.9 mm; lateral-lateral (LL) -1.6 mm; and dorsoventral (DV) -1.9 mm, using nanoinjector (Nanoject II; Drummond Scientific). Each site received 305.4 nL of pure fatty acids in six pulses (50.9 nL per pulse). Injection was done in a slow delivery mode over 2 s per pulse. Each pulse was separated by 15 s. A glass capillary was gradually moved in and retracted from the tissue, over 3 min. Following killing at a given time point, mice were either immunostained according to the published protocol (38) or dentate gyri were isolated (55) and cells sorted using BD FACS Aria II. Each sample was generated from two dentate gyri. RNA was isolated from sorted cells using RNeasyplus Micro kit (Qiagen). RT-PCR was performed using RT2 profiler PCR array Mouse Neurogenesis (catalog no. PAMM-404Z; Qiagen), Mouse Cell Cycle (catalog no. PAMM-020Z; Qiagen), Mouse Notch Signaling Pathway (catalog no. PAMM-059Z; Qiagen), and RT2 SYBR Green qPCR master mix (catalog no. 330513; Qiagen). Expressions were normalized to β-2 macroglobulin (B2m) gene. We calculated fold changes compared to control group using the  $\Delta\Delta$ Ct method.

Statistical Analysis. Statistical analysis was performed using GraphPad Prism 8.0 (GraphPad RRID:SCR\_002798). The sample size was determined based on published data (56, 57). Experiments involving two groups were compared using unpaired Student t test. Experiments involving more than two groups with one variable were compared by one-way ANOVA or two-way ANOVA followed by Tukey's honestly significant difference post hoc test analysis for pairwise comparisons. Significance was defined as P < 0.05.

**Data Availability.** All study data are included in the article and/or *SI Appendix*.

**ACKNOWLEDGMENTS.** We thank C. Benod and P. Webb for assistance in early work; the late A. Sarrion-Perdigones for assistance with the dual luciferase reporter assay, R. Evans for sharing the  $Tlx^{fl/fl}$  mice; P. Yi for providing plasmids to express GST-NCOA3-RID; the Baylor College of Medicine (BCM) Center for Drug Discovery; the BCM NMR and Drug Metabolism Advanced Technology Core; M. Wang and J. Wang for access to gas chromatography-mass spectrometry instrumentation and C.-C. Lin and S. L. Holmes for technical support on gas chromatography-mass spectrometry; and J. Dannison and the MD Anderson Cancer Center Imaging Mass Spectrometry core for instruments and technical support. We thank Bert O'Malley, H. Zoghbi, M. Matzuk, P. Lucassen, and members of the M.M.-S. and D.W.Y. laboratories for comments on the manuscript and helpful discussions and V. Brandt for expert editing and comments on the work. This project was supported by the Cytometry and Cell Sorting Core at BCM with funding from the Cancer Prevention and Research Institute of Texas (CPRIT) Core Facility Support Award (CPRIT-RP180672), the NIH (CA125123 and RR024574), and the assistance of J. M. Sederstrom; and the Eunice Kennedy Shriver National Institute of Child Health & Human Development of the NIH under Award Number P50HD103555 for use of the Microscopy Core facilities, the RNA In Situ Hybridization Core facility, and the Human Disease Cellular

- 1. J. Altman, Are new neurons formed in the brains of adult mammals? Science 135, 1127-1128 (1962).
- T. Toda, S. L. Parylak, S. B. Linker, F. H. Gage, The role of adult hippocampal neurogenesis in brain health and disease. Mol. Psychiatry 24, 67-87 (2019).
- K. L. Spalding et al., Dynamics of hippocampal neurogenesis in adult humans. Cell 153, 1219-1227 (2013)
- M. Boldrini et al., Human hippocampal neurogenesis persists throughout aging. Cell Stem Cell 22, 589-599 (2018).
- C. D. Clelland et al., A functional role for adult hippocampal neurogenesis in spatial pattern separation. Science 325, 210-213 (2009).
- N. S. Burghardt, E. H. Park, R. Hen, A. A. Fenton, Adult-born hippocampal neurons promote cognitive flexibility in mice. Hippocampus 22, 1795-1808 (2012).
- A. S. Hill, A. Sahay, R. Hen, Increasing adult hippocampal neurogenesis is sufficient to reduce anxiety and depression-like behaviors. Neuropsychopharmacology 40, 2368-2378 (2015).
- H. G. Kuhn, H. Dickinson-Anson, F. H. Gage, Neurogenesis in the dentate gyrus of the adult rat: Age-related decrease of neuronal progenitor proliferation. J. Neurosci. 16, 2027-2033 (1996)
- A. Ibrayeva et al., Early stem cell aging in the mature brain. Cell Stem Cell 28, 955-966 (2021).
- B. A. Samuels, R. Hen, Neurogenesis and affective disorders. Eur. J. Neurosci. 33, 1152-1159
- E. P. Moreno-Jiménez et al., Adult hippocampal neurogenesis is abundant in neurologically healthy subjects and drops sharply in patients with Alzheimer's disease. Nat. Med. 25, 554-560
- M. K. Tobin et al., Human hippocampal neurogenesis persists in aged adults and Alzheimer's disease patients. Cell Stem Cell 24, 974-982 (2019).
- C. L. Zhang, Y. Zou, W. He, F. H. Gage, R. M. Evans, A role for adult TLX-positive neural stem cells in learning and behaviour. Nature 451, 1004-1007 (2008).
- K. Murai et al., Nuclear receptor TLX stimulates hippocampal neurogenesis and enhances learning and memory in a transgenic mouse model. Proc. Natl. Acad. Sci. U.S.A. 111, 9115-9120 (2014)
- Y. Shi et al., Expression and function of orphan nuclear receptor TLX in adult neural stem cells. 15. Nature 427, 78-83 (2004).
- K. Griffett et al., The orphan nuclear receptor TLX is a receptor for synthetic and natural retinoids. Cell Chem. Biol. 27, 1272-1284 (2020).
- C. Benod et al., The human orphan nuclear receptor tailless (TLX, NR2E1) is druggable. PLoS One 9, 17. e99440 (2014).
- G. Faudone et al., Propranolol activates the orphan nuclear receptor TLX to counteract proliferation and migration of glioblastoma cells. J. Med. Chem. 64, 8727-8738 (2021)
- G. Faudone et al., The transcriptional repressor orphan nuclear receptor TLX is responsive to xanthines. ACS Pharmacol. Transl. Sci. 4, 1794-1807 (2021).

Model Core facility. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH. The work was partially supported by BCM start-up funds, the Albert and Margaret Alkek Foundation, the McNair Medical Institute at The Robert and Janice McNair Foundation, CPRIT Grant R1313, 1R01GM138781-01 (K.V.), the R. P. Doherty, Jr. Welch Chair in Science (Q-0022, D.D.M.), BCM Seed Funding 1P20CA221731-01A1 (D.W.Y.), and National Institute of General Medical Sciences R01 GM120033, Cynthia and Antony Petrello Endowment, Mark A. Wallace Endowment, McKnight Foundation, Dana Foundation, and BCM Computational and Integrative Biomedical Research Center seed grant (M.M.-S.). We acknowledge Diana Helis Henry Medical Research Foundation and the Adrienne Helis Malvin Medical Research Foundation through its direct engagement in medical research in conjunction with BCM and the [Oleic acid promotes adult hippocampal neurogenesis by acting as an endogenous ligand for nuclear receptor TLX] program.

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- 20. N. E. Chorna et al., Fatty acid synthase as a factor required for exercise-induced cognitive enhancement and dentate gyrus cellular proliferation. PLoS One 8, e77845 (2013).
- M. Knobloch et al., Metabolic control of adult neural stem cell activity by Fasn-dependent lipogenesis. Nature 493, 226-230 (2013).
- 22. M. Bowers et al., FASN-dependent lipid metabolism links neurogenic stem/progenitor cell activity to learning and memory deficits. Cell Stem Cell 27, 98-109 (2020).
- J. A. Menendez, R. Lupu, Fatty acid synthase and the lipogenic phenotype in cancer pathogenesis. Nat. Rev. Cancer 7, 763-777 (2007).
- 24. Y. Guri et al., mTORC2 promotes tumorigenesis via lipid synthesis. Cancer Cell 32, 807-823 (2017).
- J. Yi, J. Zhu, J. Wu, C. B. Thompson, X. Jiang, Oncogenic activation of PI3K-AKT-mTOR signaling suppresses ferroptosis via SREBP-mediated lipogenesis. Proc. Natl. Acad. Sci. U.S.A. 117, 31189-31197 (2020)
- L. N. Manganas et al., Magnetic resonance spectroscopy identifies neural progenitor cells in the live human brain. Science 318, 980-985 (2007).
- P. Codega et al., Prospective identification and purification of quiescent adult neural stem cells from their in vivo niche. Neuron 82, 545-559 (2014).
- J. Shin et al., Single-cell RNA-seq with waterfall reveals molecular cascades underlying adult neurogenesis. Cell Stem Cell 17, 360-372 (2015).
- K. Duda, Y. I. Chi, S. E. Shoelson, Structural basis for HNF-4alpha activation by ligand and coactivator binding. J. Biol. Chem. 279, 23311-23316 (2004)
- G. B. Wisely et al., Hepatocyte nuclear factor 4 is a transcription factor that constitutively binds fatty acids. Structure 10, 1225-1234 (2002).
- X. Yuan et al., Identification of an endogenous ligand bound to a native orphan nuclear receptor. PLoS One 4, e5609 (2009).
- P. Axerio-Cilies et al., Inhibitors of androgen receptor activation function-2 (AF2) site identified through virtual screening. J. Med. Chem. 54, 6197-6205 (2011).
- C. L. Zhang, Y. Zou, R. T. Yu, F. H. Gage, R. M. Evans, Nuclear receptor TLX prevents retinal dystrophy and recruits the corepressor atrophin1. Genes Dev. 20, 1308-1320 (2006).
- A. Yokoyama, S. Takezawa, R. Schüle, H. Kitagawa, S. Kato, Transrepressive function of TLX requires the histone demethylase LSD1. Mol. Cell. Biol. 28, 3995-4003 (2008).
- 35. G. Sun, R. T. Yu, R. M. Evans, Y. Shi, Orphan nuclear receptor TLX recruits histone deacetylases to repress transcription and regulate neural stem cell proliferation. Proc. Natl. Acad. Sci. U.S.A. 104, 15282-15287 (2007)
- X. Corso-Díaz et al., Co-activator candidate interactions for orphan nuclear receptor NR2E1. BMC Genomics 17, 832 (2016).
- D. Wu et al., Orphan nuclear receptor TLX functions as a potent suppressor of oncogene-induced senescence in prostate cancer via its transcriptional co-regulation of the CDKN1A (p21(WAF1) (/) (CIP1) and SIRT1 genes. J. Pathol. 236, 103-115 (2015).
- F. Semerci et al., Lunatic fringe-mediated Notch signaling regulates adult hippocampal neural stem cell maintenance. eLife 6, e24660 (2017).

- H. K. Liu et al., The nuclear receptor tailless induces long-term neural stem cell expansion and brain tumor initiation. Genes Dev. 24, 683–695 (2010).
- W. Niu, Y. Zou, C. Shen, C. L. Zhang, Activation of postnatal neural stem cells requires nuclear receptor TLX. J. Neurosci. 31, 13816-13828 (2011).
- J. Andersen et al., A transcriptional mechanism integrating inputs from extracellular signals to activate hippocampal stem cells. Neuron 83, 1085-1097 (2014).
- A. A. S. F. Raposo et al., Ascl1 coordinately regulates gene expression and the chromatin landscape during neurogenesis. Cell Rep. 10, 1544–1556 (2015).
- S. Lugert et al., Homeostatic neurogenesis in the adult hippocampus does not involve amplification of Ascl1(high) intermediate progenitors. Nat. Commun. 3, 670 (2012)
- M. Knobloch et al., A fatty acid oxidation-dependent metabolic shift regulates adult neural stem cell activity. Cell Rep. 20, 2144–2155 (2017).
- D. W. Fosier, Malonyl-CoA: The regulator of fatty acid synthesis and oxidation. J. Clin. Invest. 122, 1958–1959 (2012).
- S. Giger et al., A single metabolite which modulates lipid metabolism alters hematopoietic stem/ progenitor cell behavior and promotes lymphoid reconstitution. Stem Cell Reports 15, 566-576 (2020)
- G. Chen et al., Chemically defined conditions for human iPSC derivation and culture. Nat. Methods 8, 424–429 (2011).

- X. J. Li, S. C. Zhang, In vitro differentiation of neural precursors from human embryonic stem cells. Methods Mol. Biol. 331, 169-177 (2006).
- S. M. Chambers et al., Highly efficient neural conversion of human ES and iPS cells by dual inhibition of SMAD signaling. Nat. Biotechnol. 27, 275–280 (2009).
- A. Kirkeby, J. Nelander, M. Parmar, Generating regionalized neuronal cells from pluripotency, a step-by-step protocol. Front. Cell. Neurosci. 6, 64 (2013).
- S. Gong et al., A gene expression atlas of the central nervous system based on bacterial artificial chromosomes. Nature 425, 917–925 (2003).
- L. Madisen et al., A robust and high-throughput Cre reporting and characterization system for the whole mouse brain. Nat. Neurosci. 13, 133-140 (2010).
- L. H. Ma, Y. Li, P. M. Djurić, M. Maletić-Savatić, Systems biology approach to imaging of neural stem cells. Methods Mol. Biol. 711, 421–434 (2011).
- C. Tang et al., Analytical platforms and techniques to study stem cell metabolism. Methods Mol. Biol. 1842, 265–281 (2018).
- H. Hagihara, K. Toyama, N. Yamasaki, T. Miyakawa, Dissection of hippocampal dentate gyrus from adult mouse. J. Vis. Exp. (33):1543 (2009).
- A. Sierra et al., Microglia shape adult hippocampal neurogenesis through apoptosis-coupled phagocytosis. Cell Stem Cell 7, 483–495 (2010).
- A. Sierra et al., Neuronal hyperactivity accelerates depletion of neural stem cells and impairs hippocampal neurogenesis. Cell Stem Cell 16, 488–503 (2015).