Trithorax maintains the functional heterogeneity of neural stem cells through the transcription factor Buttonhead

Hideyuki Komori†, Qi Xiao‡, Derek H Janssens³, Yali Dou⁴, Cheng-Yu Lee¹,2,3,5*

¹Center for Stem Cell Biology, Life Sciences Institute, University of Michigan Medical School, Ann Arbor, United States; ²Department of Cell and Developmental Biology, University of Michigan Medical School, Ann Arbor, United States; ³Program in Cell and Molecular Biology, University of Michigan Medical School, Ann Arbor, United States; ⁴Department of Pathology, University of Michigan Medical School, Ann Arbor, United States; ⁵Division of Molecular Medicine and Genetics, Department of Internal Medicine, University of Michigan Medical School, Ann Arbor, United States

Abstract The mechanisms that maintain the functional heterogeneity of stem cells, which generates diverse differentiated cell types required for organogenesis, are not understood. In this study, we report that Trithorax (Trx) actively maintains the heterogeneity of neural stem cells (neuroblasts) in the developing Drosophila larval brain. trx mutant type II neuroblasts gradually adopt a type I neuroblast functional identity, losing the competence to generate intermediate neural progenitors (INPs) and directly generating differentiated cells. Trx regulates a type II neuroblast functional identity in part by maintaining chromatin in the buttonhead (btd) locus in an active state through the histone methyltransferase activity of the SET1/MLL complex. Consistently, btd is necessary and sufficient for eliciting a type II neuroblast functional identity. Furthermore, over-expression of btd restores the competence to generate INPs in trx mutant type II neuroblasts. Thus, Trx instructs a type II neuroblast functional identity by epigenetically promoting Btd expression, thereby maintaining neuroblast functional heterogeneity.

DOI: 10.7554/eLife.03502.001

Introduction Stem cells employ several strategies to generate the requisite number of diverse differentiated cell types required for organ development and organ homeostasis in higher eukaryotes (Franco and Müller, 2013; Kohwi and Doe, 2013). One such strategy involves stem cells changing their temporal identities. For example, neuroblasts sequentially express distinct temporal-identity transcription factors, allowing them to generate diverse differentiated cells in the fly embryonic ventral nerve cord (Isshiki et al., 2001; Pearson and Doe, 2003). Another strategy involves maintaining a functionally heterogeneous pool of tissue-specific stem cells. Studies in flies and vertebrate systems show that functionally heterogeneous stem cells directly contribute to the generation of diverse cell types during hematopoiesis, gut homeostasis, and brain development (Barker et al., 2007; Bello et al., 2008; Boone and Doe, 2008; Bowman et al., 2008; Graf and Stadtfeld, 2008; Copley et al., 2012; Franco et al., 2012; Marianes and Spradling, 2013). Numerous patterning mechanisms have been described to explain how the fates of distinct stem cells within a developing organ become specified, but how their functional heterogeneity is maintained throughout the lifespan of an organism remains completely unknown.
**Developmental biology and stem cells**

The central complex of the insect brain is comprised of an intricate network of neurons and glia that process a vast number of environmental inputs essential for daily life ([Boyan and Reichert, 2011; Boyan and Williams, 2011](#)). All differentiated cell types in the central complex arise from repeated rounds of self-renewing asymmetric divisions of type I and type II neuroblasts, which are molecularly and functionally distinct ([Bello et al., 2008; Boone and Doe, 2008; Bowman et al., 2008](#)) (Figure 1—figure supplement 1). In every asymmetric division, a type I neuroblast always generates a precursor cell (ganglion mother cell or GMC) that divides once to produce two differentiated cells. By contrast, every symmetric division of a type II neuroblast invariably leads to the generation of an immature INP that acquires an INP functional identity during maturation. An INP undergoes 5–8 rounds of asymmetric division to regenerate and generate a GMC with each division ([Homem et al., 2013](#)). Thus, the ability to generate INPs functionally distinguishes these two types of neuroblasts.

Type II neuroblasts uniquely express the ETS transcription factor Pointed P1 (PntP1) ([Zhu et al., 2011; Xiao et al., 2012](#)). Mis-expression of PntP1 can induce a type II neuroblast functional characteristic in a type I neuroblast ([Zhu et al., 2011](#)). However, the physiological function of PntP1 in the maintenance of a type II neuroblast functional identity remains unclear. The pnt locus encodes at least three distinct alternatively spliced transcripts. Thus, it is formally possible that multiple isoforms of Pnt or a yet unknown mechanism function to maintain a type II neuroblast functional identity.

Epigenetic mechanisms such as the methylation of histone H3 Lysine 4 (H3K4) play central roles in specifying cell type identities during development ([Lim et al., 2009; Ang et al., 2011; Schuettengruber et al., 2011; Shilatifard, 2012; Yang et al., 2012](#)). The evolutionarily conserved SET1/Mixed-lineage leukemia (MLL) complexes catalyze the methylation of H3K4 and maintain the target gene loci in a transcriptionally active state ([Miller et al., 2001; Rogevo et al., 2001; Krogan et al., 2002](#)). The fly genome encodes three orthologs of the SET1/MLL protein, Trx, Trithorax-related (Trr), and dSet1. Similar to their mammalian counterparts, Trx, Trr, or dSet1 can each assemble functionally active complexes by binding to Absent, small, or homeotic discs 2 (Ash2), Retinoblastoma binding protein 5 (Rbbp5), and will die slowly (Wds) ([Wu et al., 2008; Ardehali et al., 2011; Mohan et al., 2011](#)).
Functionally, Tr or dSet1 regulates global mono- or tri-methylation of H3K4 respectively. In contrast, Trx appears to selectively regulate the expression of the Hox genes through the methylation of H3K4 (Breen and Harte, 1993; Yu et al., 1995). However, little is known about the targets of Trx beyond the Hox genes.

Here, we report that Trx maintains the type II neuroblast functional identity by regulating the transcription of btd during fly larval brain neurogenesis. Type II neuroblasts mutant for trx or genes encoding the core components of the SET1/MLL complex display a type I neuroblast marker expression profile and generate GMCs instead of INPs. These results indicate that Trx maintains a type II neuroblast functional identity by regulating the transcription of specific target genes. We identified a direct downstream target of Trx, Btd, that plays an important role in the maintenance of a type II neuroblast functional identity. btd mutant type II neuroblasts adopt a type I neuroblast functional identity and directly generate GMCs instead of INPs. Conversely, type I neuroblasts over-expressing btd assume a type II neuroblast functional identity and generate INP progeny. Most importantly, over-expression of btd restores the competence of trx mutant type II neuroblasts to generate INPs. Thus, we conclude that Trx functions to epigenetically maintain Btd expression in type II neuroblasts, thereby maintaining neuroblast functional heterogeneity in the larval brain.

Results

**trx regulates neuroblast heterogeneity by maintaining a type II neuroblast identity**

Analyses of gene transcription in mutant larval brains enriched with type I or type II neuroblasts led us to hypothesize that differential regulation of gene expression contributes to neuroblast functional heterogeneity (Carney et al., 2012) (Komori and Lee, unpublished observation). Because the trx gene contributes to cell fate maintenance in a variety of developmental processes, we tested whether it is required for maintaining neuroblast heterogeneity. We induced GFP-marked mosaic clones derived from single wild-type or trx mutant type I or II neuroblasts and assessed the identities of cells in the clones by examining the expression of cell fate markers in a time-course study (Figure 1—figure supplement 1). Identical to wild-type neuroblasts, trx mutant type I neuroblasts maintained the expression of Deadpan (Dpn) and Asense (Ase) and the cytoplasmic localization of Prospero (Pros), but lacked PntP1 expression (Dpn+/Ase+/PntP1+/Pros+[cytoplasmic]) (Table 1, data not presented). In addition, both wild-type and trx mutant type I neuroblasts were always surrounded by GMCs (Dpn+/Ase+/Pros+[outer]) (data not presented). Thus, Trx is dispensable for the maintenance of a type I neuroblast functional identity. While all wild-type type II neuroblasts displayed a Dpn+/Ase+/PntP1+/Pros− marker expression profile in all stages examined, trx mutant type II neuroblasts progressively altered their marker expression profile (Figure 1A–D, Table 1). Strikingly, almost all trx mutant type II neuroblasts in 72-hr clones displayed a type I neuroblast marker expression profile (Figure 1B–D; Table 1). These data strongly suggest that trx mutant type II neuroblasts adopt a type I neuroblast identity.

We extended our analyses to examine the identity of progeny directly derived from trx mutant type II neuroblasts. We observed a time-dependent reduction in INPs in trx mutant type II neuroblast clones as compared to identically staged wild-type clones. At 72 hr after clone induction, a control type II neuroblast was surrounded by approximately 20 INPs and 12 INP-derived GMCs that can be unambiguously identified by the expression of an erm-lacZ reporter transgene (Figure 1C,E–F,H, Figure 1—figure supplement 1). In contrast, an identically staged trx mutant neuroblast was directly surrounded by non-neuroblast progeny that displayed a Dpn+/Ase+/Pros+[outer]erm-lacZ− expression

| Table 1. Summary of the marker expression profile in various genetic backgrounds |
|-----------------------------------|-----------------|-----------------|-----------------|-----------------|
| Neuroblast Genotype | Neuroblast type | Dpn | Ase | Pros* | PntP1 |
|---------------------|-----------------|-----|-----|-------|-------|
| wild-type           | I               | +   | +   | +     | −     |
| wild-type           | II              | +   | −   | −     | +     |
| Trx−/−              | I               | +   | +   | +     | −     |
| Trx−/−              | II              | +   | +   | +     | −     |
| Rbbp5−/−            | I               | +   | +   | +     | −     |
| Rbbp5−/−            | II              | +   | +   | +     | −     |
| btd−/−              | I               | +   | +   | +     | −     |
| btd−/−              | II              | +   | −   | −     | +     |

'+ ' indicates detected marker expression whereas ‘−’ indicates lack of marker expression. '+' indicates basal asymmetric localization at the basal cortex in mitotic neuroblasts.

DOI: 10.7554/eLife.03502.003
Figure 1. trx mutant type II neuroblasts display characteristics of a type I neuroblast. Key for all figures: all clones are outlined in yellow. Wild-type type II neuroblasts or mutant type I neuroblasts (Dpn⁺ Ase⁻ Pros⁻; white arrow); Ase⁻ immature INPs (Dpn⁺ Ase⁻ Pros⁻; white arrowhead); Ase⁺ immature INPs (Dpn⁻ Ase⁻ Pros⁻; yellow arrow); INPs (Dpn⁺ Ase⁺erm-lacZ⁺ Pros+cY2H6; yellow arrowhead); GMC generated by INPs (Ase⁺erm-lacZ⁺ Pros+cY2H6; orange arrow); wild-type type I neuroblasts or mutant type II neuroblasts (Dpn⁺ Ase⁺erm-lacZ⁻ Pros+cY2H6; magenta arrow); GMC generated by wild-type type I neuroblasts or mutant type II neuroblasts (Ase⁺erm-lacZ⁻ Pros+cY2H6; magenta arrowhead). Single asterisks indicate a statistically significant (p-value <0.05) difference between the marked genotype and the control genotype in the same bar graph, as determined by the Student’s t-test. n.s. indicates that the difference is statistically insignificant. NB: neuroblast. (A–D) trx mutant type II neuroblasts progressively acquire a type I neuroblast identity. (A–B) In the 72-hr GFP-marked clone, a wild-type type II neuroblast displays a Dpn⁺Ase⁻ marker expression profile whereas a trx mutant type II neuroblast displays a Dpn⁺Ase⁺ expression profile. Scale bar, 10 μm. (C) Three-dimensionally reconstructed images of type II neuroblasts clones of the indicated genotypes. Scale bar, 10 μm. (D) The frequency of trx mutant type II neuroblasts displaying a type I neuroblast maker expression profile (PntP1⁺Ase⁺). N = 10 per time point. (E–H) trx mutant type II neuroblasts lose the ability to generate INPs. (E) The average number of INPs per staged type II neuroblast clone of the indicated genotype. N = 10 per time point. (F–G) In the 72-hr GFP-marked clones, a wild-type type II neuroblast is surrounded by INPs and their GMC progeny identified by erm-lacZ expression. In contrast, a trx mutant type II neuroblast is surrounded by GMCs that are directly derived from neuroblasts and lack erm-lacZ expression. Scale bar, 10 μm. (H) The average number of GMCs with or without erm-lacZ expression per type II neuroblast clone of the indicated genotypes.

DOI: 10.7554/eLife.03502.004

The following figure supplement is available for figure 1:

Figure supplement 1. A diagram of two distinct neuroblast lineages.

DOI: 10.7554/eLife.03502.005
Developmental biology and stem cells

Xiao et al., 1995; Figure 1C,G, Figure 1—figure supplement 1). Although trx mutant clones also contained an average of 3 INPs and 4 INP-derived GMCs, these cells were located at the extreme distal end of the clone, consistent with trx mutant type II neuroblasts adopting a type I neuroblast identity following the clone induction (Figure 1C,E,G–H). These data strongly suggest that Trx regulates neuroblast heterogeneity by maintaining a type II neuroblast identity.

**trx maintains the functional identity of type II neuroblasts**

The competence to generate INPs is a main feature that distinguish the functional identity of a type II neuroblast from that of a type I neuroblast (Weng and Lee, 2011; Homem and Knoblich, 2012; Janssens and Lee, 2014). Brain tumor (brat) and ermA function in the immature INP to promote INP identity specification in the type II neuroblast lineage, and the defective specification of an INP identity leads to the formation of supernumerary type II neuroblasts in the brat or ermA mutant brain (Xiao et al., 2012; Erglu et al., 2014; Janssens et al., 2014; Koe et al., 2014; Komori et al., 2014). If trx mutant type II neuroblasts indeed adopt a type I neuroblast functional identity, their progeny should be insensitive to the loss of brat or ermA function and generate differentiated cells instead of reverting into supernumerary neuroblasts. A control type II neuroblast clone in the brat mutant brain contained more than 100 supernumerary type II neuroblasts and was devoid of GMCs and neurons (Figure 2A,E). By contrast, a trx mutant type II neuroblast clone in the brat mutant brain contained far fewer supernumerary type II neuroblasts and far more GMCs and neurons as compared to the control clone (Figure 2A–B). Similarly, a control type II neuroblast clone in the ermA mutant brain contained more than 50 supernumerary type II neuroblasts and few GMCs and neurons (Figure 2C,E). In contrast, a trx mutant type II neuroblast clone in the ermA mutant brain contained fewer supernumerary type II neuroblasts but more GMCs and neurons as compared to the control clone (Figure 2C–E). Together, these data strongly suggest that trx mutant type II neuroblasts lost the competence to generate immature INPs.

We directly tested whether trx mutant type II neuroblasts adopt a type I neuroblast functional identity and directly generate GMCs. Pros segregates exclusively into GMCs where it suppresses a type I neuroblast functional identity during asymmetric division of a type I neuroblast, but is undetectable in mitotic type II neuroblasts (Knoblich et al., 1995; Spana and Doe, 1995; Choksi et al., 2006; Bayraktar et al., 2010). In a telophase trx mutant type II neuroblast, however, Pros localized asymmetrically in the basal cortex and segregated uniquely into the cortex of the future non-neuroblast progeny (Figure 2F–H). Most importantly, removing pros function in trx mutant type II neuroblasts leads to the formation of supernumerary type I neuroblasts (Figure 2I). These data confirm that trx mutant type II neuroblasts adopt a type I neuroblast functional identity and directly generate GMCs. Thus, we conclude that trx regulates neuroblast heterogeneity by maintaining a type II neuroblast functional identity.

**Trx maintains the type II neuroblast functional identity through the histone methyltransferase activity of the SET1/MLL complex**

We assessed whether the histone methylation activity of Trx is required for maintaining a type II neuroblast functional identity. We induced mosaic clones derived from type II neuroblasts carrying the trx211 allele, which results in a missense mutation in the SET domain of Trx and reduces the histone methyltransferase activity of the Trx protein (Smith et al., 2004; Tie et al., 2014). Twenty-seven percent of trx211 type II neuroblasts assumed a type I neuroblast functional identity as determined by both the expression of a type I neuroblast marker expression profile and the generation of GMCs (Figure 3A–B). This result indicates that the histone methylation activity of Trx is essential for the maintenance of a type II neuroblast functional identity. Trx was co-purified with the core components of the SET1/MLL complex, Ash2, Rbbp5, and Wds, from the lysate extracted from S2 cells (Mohan et al., 2011). Thus, we tested whether the core components of the SET1/MLL complex are required for maintaining a type II neuroblast identity. Indeed, knocking down the function of ash2, rbbp5, or wds individually leads to fewer type II neuroblasts and INPs per brain lobe, identical to reducing trx function (Figure 3—figure supplement 1A–G). Together, these data strongly support our hypothesis that Trx maintains a type II neuroblast functional identity through the SET1/MLL complex via a mechanism dependent of the histone methyltransferase activity.

We focus on the Rbbp5 protein, which is essential for eliciting the histone methyltransferase activity of the SET1/MLL complex (Cao et al., 2010), to test whether Trx maintains a type II neuroblast functional identity through the SET1/MLL complex. We first generated a null allele of the rbbp5 gene.
(rbbp5<sup>−/−</sup>) by excising a transposable P-element inserted at the 5′ end from the transcription start site (Figure 3—figure supplement 2A). Mutant analyses confirmed that rbbp5<sup>−/−</sup> type II neuroblasts indeed adopt a type I neuroblast functional identity (Figure 3C–F, Table 1, Figure 3—figure supplement 2B). Thus, a rbbp5<sup>−/−</sup> type II neuroblast is phenotypically indistinguishable from a trx mutant type II neuroblast. We next examined the H3K4 methylation pattern in the rbbp5<sup>−/−</sup> type II neuroblast. All cells in the clones derived from single rbbp5<sup>−/−</sup> type II neuroblast showed undetectable mono- and tri-methylation of H3K4 (Figure 3G, data not presented). This result is consistent with the SET1/MLL complex exerting its regulatory functions through the H3K4 methylation. Most importantly, overexpression of a UAS-rbbp5<sup>FL</sup> transgene that encodes a full-length Rbbp5 completely restored a type II neuroblast functional identity and significantly restored both the H3K4 mono- and tri-methylation in

**Figure 2.** trx mutant type II neuroblast directly generates GMCs. (A–E) trx is required for the expansion of supernumerary type II neuroblasts in the brat or erm mutant. (A–D) Removing trx function suppresses the expansion of supernumerary type II neuroblasts and restores differentiation in the 96-hr brat or erm mutant type II neuroblast clones. Three-dimensionally reconstructed images of the clones are shown to the right. Scale bar, 10 μm. (E) The average number of type II neuroblasts per clone of the indicated genotypes. (F–I) trx mutant type II neuroblasts exclusively distribute Pros to their progenies to specify GMC identity. (F–G) In the 48-hr clones, a wild-type type II neuroblast shows undetectable expression of Pros in telophase, whereas a trx mutant type II neuroblast shows the basal cortical localization of Pros. Scale bar, 10 μm. (H) The frequency of wild-type or trx mutant mitotic type II neuroblasts displaying the basal localization of Pros. (I) The average number of type I neuroblasts per type II neuroblast clone of the indicated genotypes at 72 hr after clone induction.

DOI: 10.7554/eLife.03502.006
Developmental biology and stem cells

Figure 3. Trx and the core components of the SET/MLL complex maintain a type II neuroblast functional identity dependently on their catalytic activity for H3K4 methylation. (A–B) The function of trx for the H3K4 methylation is required for the maintenance of a type II neuroblast functional identity. In the 72-hr clones, a trx271 mutant type II neuroblast displays a type I neuroblast marker expression profile and directly generates GMCs. Scale bar, 10 μm. Three-dimensionally reconstructed images of the clones are shown to the right. Scale bar, 10 μm. (C–K) The function of rbbp5 for the H3K4 methylation is required for the maintenance of a type II neuroblast functional identity. In the 96-hr clones, rbbp5null type II neuroblasts display a type I neuroblast marker expression profile and directly generate GMCs. Over-expression of rbbp5FL but not rbbp5SG restores a type II neuroblast functional identity in rbbp5null type II neuroblasts. Three-dimensionally reconstructed images of the clones are shown to the right. Scale bar, 10 μm. (F) The frequency of type II neuroblasts of the indicated genotypes displaying the type I or type II marker expression profiles. Over-expression of rbbp5FL but not rbbp5SG restores a type II neuroblast functional identity in rbbp5null type II neuroblasts. Three-dimensionally reconstructed images of the clones are shown to the right. Scale bar, 10 μm.

DOI: 10.7554/eLife.03502.007

The following figure supplements are available for figure 3:

Figure supplement 1. Decreasing the function of the core components of the SET1/MLL complex leads to a reduction in type II neuroblasts.
DOI: 10.7554/eLife.03502.008

Figure supplement 2. Generation of the rbbp5null allele and the UAS-rbbp5SG transgene.
DOI: 10.7554/eLife.03502.009

rbbp5null type II neuroblasts (Figure 3F,H–I, Figure 3—figure supplement 2B, data not presented). By contrast, over-expression of a UAS-rbbp5SG transgene, which encodes a mutant Rbbp5 protein predicted to perturb the histone methyltransferase activity of the SET1/MLL complex (Figure 3—figure supplement 2C) (Cao et al., 2010), failed to restore a type II neuroblast functional identity and the methylation of H3K4 in rbbp5null type II neuroblasts (Figure 3F,J–K, Figure 3—figure supplement 2B, data not presented). Similarly, type II neuroblasts bearing a strong ash2 mutant allele also adopted a type I neuroblast functional identity and lost most H3K4 methylation based on the same criteria (data not presented). Thus, the histone methyltransferase activity of the SET1/MLL complex is required for the maintenance of a type II neuroblast identity. We conclude that Trx maintains a functional identity of type II neuroblasts through the histone methylation activity of the SET1/MLL complex.

Trx regulates a type II neuroblast functional identity by maintaining an active chromatin state in the btd locus

Knocking down the function of trr or dset1 drastically reduced the global H3K4 mono- or trimethylation in type II neuroblasts but had no effects on the maintenance of their functional identity.

DOI: 10.7554/eLife.03502.007

The following figure supplements are available for figure 3:

Figure supplement 1. Decreasing the function of the core components of the SET1/MLL complex leads to a reduction in type II neuroblasts.
DOI: 10.7554/eLife.03502.008

Figure supplement 2. Generation of the rbbp5null allele and the UAS-rbbp5SG transgene.
DOI: 10.7554/eLife.03502.009
(Figure 4—figure supplement 1A–J). By contrast, removing trx function had no appreciable effects on the global H3K4 pattern in type II neuroblasts (Figure 4—figure supplement 1K–N). These data led us to hypothesize that Trx maintains the type II neuroblast functional identity by regulating a small number of genes that are specifically expressed in the type II neuroblast. We compared gene transcription profiles by using mRNAs isolated from dissected larval brains enriched with type I or II neuroblasts to identify the candidate Trx target genes (Bowman et al., 2008; Weng et al., 2010; Carney et al., 2012; Haenfler et al., 2012). pnt and btd were among a small number of genes that were dramatically up-regulated in the mRNAs isolated from larval brains enriched with type II neuroblasts as compared to the mRNAs isolated from larval brains enriched with type I neuroblasts. We confirmed that both pntP1 and btd transcripts were indeed highly enriched in the brain lysate enriched with type II neuroblasts by qRT-PCR (Figure 4A). Furthermore, we detected the binding of Trx to the transcription start site for both the pntP1 and btd transcription units (Figure 4B, Figure 4—figure supplement 2A). In addition, the promoter region of both the pntP1 and btd transcription units also displayed a high level of H3K4 di-methylation, consistent with Trx-maintaining chromatin in an active state in these two loci through the H3K4 methylation (Figure 4B, Figure 4—figure supplement 2A). By contrast, we did not detect Trx binding to the negative control region located 7.5 kilobases 3′ from the btd transcription unit (Figure 4B; data not presented) (Petruk et al., 2012). Thus, both pnt and btd are the direct target genes of Trx.

We next tested whether either one of these two genes might regulate a functional identity of type II neuroblasts.

1. pnt: because the pnt locus encodes multiple alternatively spliced transcripts, we assessed the function of pnt in the type II neuroblast by over-expressing three independent UAS-RNAi transgenes targeting two different regions of the same exon shared by all pnt transcripts (Figure 4—figure supplement 2A). All three RNAi transgenes efficiently reduced pnt expression as indicated by a drastic reduction in the PntP1 protein (Figure 4—figure supplement 2B–C; data not presented). Unexpectedly, knocking down the function of pnt in type II neuroblasts led to the formation of supernumerary neuroblasts (Figure 4—figure supplement 2D–F). These results strongly suggest that pnt functions in the immature INP to promote INP identity specification similar to brat and erm. Consistently, heterozygosity of the pnt locus strongly enhanced the supernumerary neuroblast phenotype in the brat or erm hypomorphic brain (Figure 4—figure supplement 2G). In addition, overexpression of pntP1 failed to restore a type II neuroblast functional identity in trx mutant type II neuroblasts (data not presented). Thus, we conclude that pnt functions downstream of trx to specify an INP identity in the immature INP rather than to maintain the type II neuroblast functional identity.

2. btd: a specific antibody against Btd is currently unavailable, and a genomic transgene that carries a BAC clone containing the entire btd locus led to embryonic lethality (Komori and Lee, unpublished). Thus, we determined the spatial expression pattern of the btd gene by examining the expression of a btd-Gal4 transgene containing an enhancer element that was bound by Trx and displayed a high level of the di-methylation of H3K4 located 5 Kb upstream from the btd transcription start site (Figure 4B). The expression of a UAS reporter transgene driven by btd-Gal4 was detected specifically in type II neuroblasts but was undetectable in type I neuroblasts in wild-type brains (Figure 4C). Importantly, the expression of btd-Gal4 was drastically reduced in rrbp5mutant mutant brains (Figure 4D). Together, these data strongly support our hypothesis that btd is an excellent candidate for functioning downstream of trx to maintain the type II neuroblast functional identity.

If Trx maintains a type II neuroblast functional identity by regulating btd transcription, removing btd function should trigger type II neuroblasts to adopt a type I neuroblast functional identity. We assessed the identities of cells in the clones derived from single btd mutant type II neuroblasts by examining cell fate marker expression. btd mutant type II neuroblasts maintained a type II neuroblast marker expression profile in all stages examined, but these clones displayed a time-dependent reduction in INPs (Figure 4F–G). Unlike the control clone, however, INPs in the 72-hr btd mutant clone were always located at the extreme distal end of the clone (data not presented). In these clones, btd mutant type II neuroblasts were surrounded by 1–2 progeny resembling Ase+ immature INPs but never Ase+ immature INPs (Figure 4F). Instead, the remaining cells directly adjacent to the btd mutant type II neuroblast displayed a marker expression profile indicative of GMCs and immature neurons that are
normally found in the type I neuroblast lineage (Figure 4F,H). These observations prompted us to test whether the progeny of the btd mutant type II neuroblast resembling Ase" immature INPs were indeed functional by examining their dependency on brat function. In the brat mutant type II neuroblast clone, Ase" immature INPs rapidly reverted to supernumerary neuroblasts (Figure 4I) (Xiao et al., 2012; Komori et al., 2014). Most importantly, we never detected supernumerary neuroblast formation in the
btd, brat double type II neuroblast clone, indicating that the direct progeny of the btd mutant type II neuroblast were insensitive to the loss of brat function (Figure 4J). These data led us to conclude that btd mutant type II neuroblasts generate non-functional Ase− immature INPs that likely adopt an identity of GMCs normally found in the type I neuroblast lineage. Thus, we conclude that Trx most likely maintains the type II neuroblast functional identity through btd.

**Over-expression of btd is sufficient to trigger a type I neuroblast to generate INPs**

Because btd is necessary for the maintenance of a type II neuroblast functional identity, we tested whether over-expression of btd is sufficient to induce a type II neuroblast functional identity in a type I neuroblast. We induced GFP-marked lineage clones derived from single type I neuroblasts mis-expressing a UAS-btd transgene and assessed the identities of cells in the clones by examining the expression of cell fate markers. In the control clones, type I neuroblasts maintained Ase expression and generated GMCs (Figure 5A). Eighteen percent of type I neuroblasts mis-expressing btd lost Ase.

![Figure 5](image-url)

**Figure 5.** Over-expression of btd is sufficient to instruct a type II neuroblast functional identity in the type I neuroblast. (A–E) Over-expression of btd is sufficient to elicit a type II neuroblast functional identity. (A–D) In the 72-hr clones, 18% of type I neuroblasts over-expressing btd lose Ase expression and are surrounded by INP-like cells. An additional 10% of these neuroblasts maintain Ase expression despite being surrounded by INP-like cells. Three-dimensionally reconstructed images of the clones are shown to the right. Scale bar, 10 μm. (E–H) Progeny of type I neuroblasts over-expressing btd revert back to supernumerary neuroblast in the brat mutant or erm mutant. In the 72-hr clones, removing brat or erm function induces the formation of supernumerary type II neuroblasts derived from the progeny of type I neuroblasts over-expressing btd. Three-dimensionally reconstructed images of clones are shown to the right. Scale bar, 10 μm.

DOI: 10.7554/eLife.03502.013
expression and generated progeny displaying a marker expression profile that is typically diagnostic of an immature INP or an INP (Figure 5B,D). Another 10% of type I neuroblasts mis-expressing btd generated progeny that resembled immature INPs or INPs by marker expression, but maintained Ase expression (Figure 5C). Thus, we conclude that mis-expression of btd is sufficient to trigger the characteristics that are specific for a type II neuroblast in a type I neuroblast.

We extended our analysis to assess whether mis-expression of btd might endow a type I neuroblast with the functional feature unique to a type II neuroblast—the competence to generate INPs. We reasoned that if a type I neuroblast mis-expressing btd indeed assumes a type II neuroblast functional identity, it should be able to generate immature INPs capable of maturing into an INP, a process critically dependent on the function of brat and erm. While removing brat function had no effects on the identities of progeny derived from control type I neuroblasts, it led to supernumerary type II neuroblast formation in the lineage clones derived from single type I neuroblasts mis-expressing btd (Figure 5E–F). Similarly, removing erm function also led to supernumerary type II neuroblast formation in the lineage clones derived from single type I neuroblasts mis-expressing btd while not having any effects on the control type I neuroblast clones (Figure 5G–H). Since brat and erm function specifically in the immature INP to promote an INP identity (Xiao et al., 2012; Janssens et al., 2014; Komori et al., 2014), these data strongly suggest that mis-expression of btd was sufficient to endow a type I neuroblast with the competence to generate INPs. Thus, we conclude that btd plays an important role in eliciting the functional identity of a type II neuroblast.

**Btd mediates Trx-dependent maintenance of a type II neuroblast functional identity**

Finally, we tested whether Trx maintains the type II neuroblast functional identity through btd. Consistent with our hypothesis, 40% of trx mutant type II over-expressing btd regained the characteristics that are specific for a type II neuroblast including loss of Ase expression and the generation of immature INPs and INPs (Figure 6A–C). Furthermore, over-expression of btd also significantly enabled trx mutant type II neuroblasts to generate INPs (Figure 6D). Thus, we conclude that btd is a key downstream target gene of Trx in the maintenance of the type II neuroblast functional identity.

**Discussion**

Maintaining functionally distinct stem cell populations allows higher organisms to generate the requisite number of diverse cell types required for organogenesis. For example, neural stem cells in the subventricular zone and in the outer subventricular zone collectively contribute to the generation of all the cell types required for the development of a human brain (Fietz et al., 2010; Hansen et al., 2010). Similarly, heterogeneous stem cell pools have also been reported in other organs including the blood and intestine (Barker et al., 2007; Graf and Stadtfeld, 2008; Copley et al., 2012; Marianes and Spradling, 2013). Although the mechanisms that specify the identity of distinct stem cell types within a given organ have been proposed, the mechanisms that maintain the functional heterogeneity of stem cells have never been reported. In this study, we used the two well defined and functionally distinct types of neuroblasts in the fly larval brain to investigate the mechanisms that maintain stem cell functional heterogeneity during neurogenesis. We discovered that Trx functions uniquely to maintain a type II neuroblast identity through the H3K4 methylation activity of the SET1/MLL complex, thereby contributing to neuroblast heterogeneity during larval brain neurogenesis. We identified the homeodomain transcription factor Btd as a direct downstream target of Trx in the maintenance of a type II neuroblast identity. To our knowledge, this Trx-Btd-dependent mechanism provides the first mechanistic insight into the maintenance of stem cell functional heterogeneity within an organ (Figure 7). The homologs of Trx and Btd have been shown to play critical roles in regulating vertebrate neural stem cell functions (Lim et al., 2009; MuhChyi et al., 2013). Our findings lead us to speculate that the SET1/MLL histone methyltransferase complex might also contribute to the maintenance of stem cell heterogeneity in other higher eukaryotes.

**Trx maintains the type II neuroblast functional identity through the H3K4 methylation activity of the SET1/MLL complex**

The SET1/MLL complex elicits biological responses by maintaining its target genes in an active state through the methylation of H3K4 (Shilatifard, 2012). Our data showed that the core components of the SET1/MLL complex is required for the maintenance of the H3K4 methylation in a type II neuroblast and the maintenance of a type II neuroblast functional identity (Figure 3C–D,F,
Over-expression of \( btd \) restores a type II neuroblast functional identity in \( trx \) mutant type II neuroblasts. 

\[ (A–D) \text{ Overexpression of } btd \text{ reinstates the ability to generate INPs in } trx \text{ mutant type II neuroblasts. } (A–B) \text{ In the 72-hr clones, while the control } trx \text{ mutant type II neuroblasts are surrounded by GMCs, } trx \text{ mutant type II neuroblasts over-expressing } btd \text{ are surrounded by INP progeny. Three-dimensionally reconstructed images of the clones are shown to the right. Scale bar, 10 } \mu m. (C) \text{ The neuroblast marker expression profile displayed by type II neuroblasts of the indicated genotypes. } (D) \text{ The average number of INPs per clone of the indicated genotypes. DOI: 10.7554/eLife.03502.014} \]

### Figure 3—figure supplement 1

Most importantly, over-expression of \( rbbp5^{FL} \), but not \( rbbp5^{SG} \), which encodes a mutant Rbbp5 protein that partially compromises the H3K4 methylation activity of the SET1/MLL complex (Cao et al., 2010), restored both H3K4 methylation and a type II neuroblast functional identity in \( rbbp5 \) null type II neuroblasts (Figure 3C–K). These results indicate that the H3K4 methylation activity of the SET1/MLL complex is required for maintaining the functional identity of a type II neuroblast. In the fly genome, Trx, Trr, and dSet1 can each bind to the core components of the SET1/MLL complex (Wu et al., 2008; Ardehali et al., 2011; Mohan et al., 2011). Although the methylation activity of Trx was required for maintaining the type II neuroblast functional identity, removing \( trx \) function did not alter the global H3K4 methylation (Figure 3A–B, Figure 4—figure supplement 1K–N). In contrast, knocking down the function of \( trr \) or \( dset1 \) did not affect the maintenance of a type II neuroblast functional identity despite resulting in the global loss of H3K4 mono- or tri-methylation (Figure 4—figure supplement 1A–J). These data strongly suggest that Trx maintains a type II neuroblast functional identity by regulating H3K4 methylation in specific downstream target loci.

### The Trx-Btd mechanism regulates the functional identity of a type II neuroblast

The functional identity of a type II neuroblast is defined by the competence of a neuroblast to generate INPs (Weng and Lee, 2011; Homem and Knoblich, 2012; Janssens and Lee, 2014). Our data indicate Trx plays a central role in maintaining the functional identity of a type II neuroblast by promoting the expression of a small number of genes (Figures 1 and 4A). We identified the \( btd \) gene as a critical downstream target of Trx that is both necessary and sufficient for the regulation of the type II
neuroblast functional identity (Figures 4–7). \textit{btd} encodes a $\text{C}_2\text{H}_2$ zinc finger transcription factor required for proper patterning of the head segment during fly embryogenesis and likely functions as a transcription activator (Wimmer et al., 1993; Schöck et al., 1999). However, the role of Btd in regulating neuroblasts has never been established, and the mechanisms by which Btd elicits biological responses remain unclear. Several possible reasons exist to explain the relatively inefficient nature of eliciting the type II neuroblast functional identity in a type I neuroblast by the mis-expression of \textit{btd} (Figure 5). First, certain co-factors might be required for Btd to efficiently activate its target gene transcription, and a lower abundance of these co-factors in type I neuroblasts hinders the functional output of mis-expressed Btd. Second, the epigenetic landscape might be vastly different between the two types of neuroblasts such that mis-expressed Btd may not have access to all of its target genes required to elicit the type II neuroblast functional identity in a type I neuroblast. Lastly, additional transcription factors might function in parallel with Btd to regulate the functional identity of a type II neuroblast. Btd is a highly conserved transcription factor (Estella and Mann, 2010; MuhChyi et al., 2013). Future studies to elucidate the mechanisms by which Btd regulates the functional identity of a type II neuroblast will provide critical insight in the regulation of neural stem cell heterogeneity during both invertebrate as well as vertebrate neurogenesis.

The Trx-Pnt mechanism specifies an INP identity in the type II neuroblast lineage

We identified the \textit{pnt} gene as another direct downstream target of Trx (Figure 4A, Figure 4—figure supplement 2A). We initially hypothesized that Pnt might function in parallel with Btd to maintain the functional identity of a type II neuroblast. This hypothesis was extremely appealing in light of a previous study demonstrating mis-expression of PntP1 can transform a type I neuroblast into a type II neuroblast (Zhu et al., 2011). Unexpectedly, knocking down the function of the \textit{pnt} gene, which encodes at least three alternatively spliced transcripts, had no effect on the maintenance of the type II neuroblast functional identity, and instead, resulted in the formation of supernumerary type II neuroblasts (Figure 4—figure supplement 2). This result led us to revise our hypothesis and propose that Pnt functions in the immature INP to specify an INP identity. Consistently, heterozygosity of the \textit{pnt} locus dominantly enhanced the supernumerary neuroblast in the \textit{brat} or \textit{erm} hypomorphic genetic background (Figure 4—figure supplement 2G). These two genetic backgrounds have been used extensively for elucidating the mechanisms that regulate the specification of an INP identity in the immature INP (Xiao et al., 2012; Janssens et al., 2014; Komori et al., 2014). Furthermore, over-expression of \textit{pntP1} failed to restore the functional identity of a type II neuroblast in \textit{trx} mutant type II neuroblasts (data not presented). Together, these data strongly suggest that \textit{pnt} mainly functions to specify an INP identity rather than to maintain the type II neuroblast functional identity. Thus, we propose that in addition to maintaining the type II neuroblast functional identity, Trx also functions to promote INP identity specification through \textit{pnt} (Figure 7).

\textbf{Attenuation of the competence to generate intermediate progenitor cells might provide a novel strategy to thwart the expansion of cancer stem cells}

Strategies that uniquely target the functional properties of cancer stem cells will revolutionize cancer treatments. Cancer stem cells generate a hierarchy of progeny that include cell types directly contributing to the exponential expansion of cancer stem cells (Magee et al., 2012). Thus, reprogramming...
their functional identity to bypass the cell types that directly contribute to the exponential expansion of cancer stem cells should halt further tumor growth. In our study, removing trx function efficiently reduced the number of supernumerary type II neuroblasts, which are proposed to serve as cancer stem cells in several Drosophila brain tumor models (Caussinus and Gonzalez, 2005; Xiao et al., 2012; Eroglu et al., 2014; Janssens et al., 2014; Koe et al., 2014; Komori et al., 2014), and increased the number of differentiated cells in the brat or erm mutant brain (Figure 2). Similarly, attenuating the competence of type II neuroblasts to generate INPs by removing btd function also efficiently halted the expansion of brat or erm mutant brain tumors (Figure 4I–J, data not presented). Our results strongly support the hypothesis that reprogramming the functional identity of putative cancer stem cells can significantly alter the course of tumorigenesis. As such, understanding the mechanisms that maintain stem cell heterogeneity during normal development might provide novel insight into designing rational therapies to promote switching of cancer stem cells to an alternative, non-cancerous stem cell type.

Materials and methods

Fly genetics and transgenes

Fly strains used in this study include Oregon R, Ase-Gal4 (Zhu et al., 2006), Ase-Gal80 (Neumüller et al., 2011), brat^{DGYF310}, brat^{SG626} and brat^{11} (Komori et al., 2014), erm^{1} and erm^{2} (Weng et al., 2010), erm-flags (Janssens et al., 2014), erm-lacZ and UAS-aPKC-C^{RAX} (Haenfler et al., 2012), pnt^{RNAi} (Moriyama et al., 1996), trx^{11} (Tie et al., 2014), and Wor-Gal4 (Lee et al., 2006). The following stocks were obtained from the Bloomington Drosophila Stock Center: Elav-GAL4, Act-FRT-Stop-FRT-GAL4, ash2^{1}, btd^{A2}, FRT19A, FRT22A, FRT82B, GM985C07-GAL4 (Btd-GAL4), hs-flp, P(E(P)G4226, pros^{17}, UAS-pnt^{RNAi} (TRIP.JF02227), UAS-pnt^{RNAi} (TRIP.HMS01452), trx^{22}, tub^P-Gal80, tub^P-Gal80 n, UAS-Dcr-2.D, UAS-mCD8-GFP, and UAS-trx^{RNAi} (TRIP.JF03242). We obtained the following stocks from the Vienna Drosophila RNAi Center UAS-ash2^{RNAi} (100718), UAS-dSet1^{RNAi} (40683), UAS-pnt^{RNAi} (7171), UAS-rbps5^{RNAi} (106139), UAS-trx^{RNAi} (108122), and UAS-wds^{RNAi} (105371). UAS-HA-btd, UAS-HA-pnt^{P1}, UAS-rbps5^{RNAi}-myc, and UAS-rbps5^{RNAi}-myc were generated in this study by cloning the cDNA cloned into p(UAST)attB vector. The transgenic fly lines were generated via F31 integrase-mediated transgenesis (Bischof and Basler, 2008). The rbps5 null allele was generated by imprecisely excising the P(E(P)G4226 element.

Clonal analyses

Clones were induced following previously published methods (Janssens et al., 2014). Three-dimensional model of clones was generated using the Mimics software from Materialize, Leuven, Belgium. Confocal images were acquired using a Z-step size of 1.5 μm, and the identity of every cell within a clone was determined individually.

Immunofluorescent staining and antibodies

Larvae brains were dissected in Schneider’s medium (Sigma, St. Louis, MO) and fixed in 100 mM Pipes (pH 6.9), 1 mM EGTA, 0.3% Triton X-100, and 1 mM MgSO_{4} containing 4% formaldehyde for 23 min. Larval brains were processed for immunofluorescent staining according to a previously published protocol (Weng et al., 2012). Antibodies used in this study include chicken anti-GFP (1:2000; Aves Labs, Tigard, OR), guinea pig anti-Ase (1:1000; Wang H), mouse anti-cMyc (1:100 Roche, Basel, Switzerland), mouse anti-Pros (MR1A; 1:500; DSHB, Iowa city, IA), rabbit anti-Ase (1:400), rabbit anti-β-gal (1:1000; MP Biomedicals, Santa Ana, CA), rabbit anti-H3K4me1 (1:500; Abcam, Cambridge, United Kingdom), rabbit anti-H3K4me3 (1:500; Active motif, Carlsbad, CA), rabbit anti-Phospho-Histone-H3(Ser10) (1:1000; EMD Millipore, Billerica, MA), rabbit anti-PntP1 (1:600; Skeath JB), rat anti-Dpn (1:2), rat anti-Mira (1:500). Secondary antibodies were from Jackson ImmunoResearch Inc., West Grove, PA. The confocal images were acquired on a Leica SP5 scanning confocal microscope (Leica Microsystems Inc., Buffalo Grove, IL).

Chromatin immunoprecipitation

To obtain more than 2 × 10^{6} supernumerary type II neuroblasts, we dissected 100 brains from brat mutant larvae aged for 4 days at 33°C in Schneider’s medium (Sigma, St. Louis, MO) and fixed in 1.8% formaldehyde solution for 20 min. We stopped fixation by incubating the lysate with Glycine (0.25 M) at room temperature for 4 min and on ice for 10 min. Following fixation, samples were washed with wash buffer (1×PBS, 5 mM Tris–HCl pH7.5, 1 mM EDTA) containing proteinase inhibitors (Roche,
Basel, Switzerland) and 1 mM PMSF for three times and homogenized in SDS lysis buffer (1% SDS, 50 mM Tris–HCl pH8.1, 10 mM EDTA) to obtain nuclear extracts. The nuclear extracts were disrupted by using a sonicator (18 cycles of sonication for 30 s and interval for 30 s). Five percent of the sonicated sample was stored for INPUT. The rest of the sonicated chromatin was incubated with antibodies in ChIP dilution buffer (0.01% SDS, 1.1% Triton X-100, 1.2 mM EDTA, 16.7 mM Tris–HCl pH8.1, 167 mM NaCl) at 4°C overnight. Samples were incubated with Dynal beads (Life technologies, Grand Island, NY) at 4°C overnight, washed twice with low salt immune complex wash buffer (0.1% SDS, 1% TritonX-100, 2 mM EDTA, 20 mM Tris–HCl pH8.1, 500 mM NaCl), three times with LiCl immune complex wash buffer (0.25 M LiCl, 1% NP40, 1% deoxycholate, 1 mM EDTA, 10 mM Tris–HCl pH8.1), twice with TE buffer, and then were eluted from beads. Cross-linking of chromatin–protein complex was reverted at 65°C overnight. Samples were treated with RNase A at 55°C for 2 hr and incubated with 2 μg of proteinase K at 45°C for 1 hr. Samples were cleaned up by phenol:chloroform and precipitated by EtOH precipitation. Samples were resuspended in 100 μl of water. 5 μl were used in each qPCR reaction. Antibodies used in this experiment were anti-Trx antibody (Mazo A), anti-H3K4me2 (07–030; Millipre, Billerica, MA), and rabbit IgG (ab46540; Abcam).

The following individual specific primer sets were used for quantitative PCR: btd-E1, 5ʹ-gttggccattgcgtgctgtttc-3ʹ and 5ʹ-gccccgctgcgctctatcca-3ʹ, btd-E2, 5ʹ-ggattaccgcagacgat-3ʹ and 5ʹ-ggttggcgggttgagt-3ʹ, btd-TSS, 5ʹ-cagcagcagcagcagcaacagt-3ʹ and 5ʹ-gtcggcccgggtccaagtaa-3ʹ, negative control, 5ʹ-cagcagcagcagcagcaacagt-3ʹ and 5ʹ-gtcggcccgggtccaagtaa-3ʹ, pntP1-TSS, 5ʹ-ttttggttgttgtttcttttc-3ʹ and 5ʹ-acgctgtttttctttcttttt-3ʹ. Another negative control primer set was used in previously published paper (Petruk et al., 2012).

qRT-PCR

Total RNA was extracted following the standard Trizol RNA isolation protocol (Life technologies, Grand Island, NY) and cleaned by the RNeasy kit (Qiagen, Venlo, Netherlands). First strand cDNA was synthesized from the extracted total RNA using First Strand cDNA Synthesis Kit for RT-PCR (AMV) (Roche, Basel, Switzerland). qPCR was performed using ABsolute QPCR SYBR Green ROX Mix (Thermo Fisher Scientific Inc., Waltham, MA). Data were analyzed by the comparative CT method, and the relative mRNA expression is presented. The following individual specific primer sets were used for quantitative PCR: ase, 5ʹ-agcccgtgagcttctacgac-3ʹ and 5ʹ-gcatcgatcatgctctcgtc-3ʹ, btd, 5ʹ-gcagcagacgcagcagcaacagt-3ʹ and 5ʹ-gtcgccccgggtccaagtaa-3ʹ, negative control, 5ʹ-gtcgccccgggtccaagtaa-3ʹ, pntP1-TSS, 5ʹ-ttttggttgttgtttcttttc-3ʹ and 5ʹ-acgctgtttttctttcttttt-3ʹ. Another negative control primer set was used in previously published paper (Petruk et al., 2012).

Acknowledgements

We thank Drs Q Doe, M Dominguez, PJ Harte, R Mann, A Mazo, J Skeath, and H Wang for fly stocks and antibody reagents. We thank the Bloomington Drosophila Stock Center, Kyoto stock center, Vienna Drosophila RNAi Center and the Developmental Studies Hybridoma Bank for fly stocks and antibodies. We thank the BestGene Inc. for generating transgenic fly lines. We thank J Xu for technical advice on the chromatin immunoprecipitation experiment, and K Golden for proofreading the manuscript. We thank the members of the Lee lab for their intellectual input during the course of this study. HK was supported by a fellowship from the Japan Society for the Promotion of Science. DHJ was supported by a Cellular and Molecular Biology training grant (T32-GM007315). C-YL is supported by an NIH grant R01-GM092818.

Additional information

Funding

| Funder | Grant reference number | Author |
|--------|------------------------|--------|
| National Institute of General Medical Sciences | R01-GM092818 | Hideyuki Komori, Qi Xiao, Derek H Janssens, Cheng-Yu Lee |

The funder had no role in study design, data collection and interpretation, or the decision to submit the work for publication.

Komori et al. eLife 2014;3:e03502. DOI: 10.7554/eLife.03502
Author contributions
HK, Conception and design, Acquisition of data, Analysis and interpretation of data, Drafting or revising the article, Contributed unpublished essential data or reagents; QX, Conception and design, Acquisition of data, Analysis and interpretation of data, Drafting or revising the article; C-YL, Conception and design, Analysis and interpretation of data, Drafting or revising the article

References
Ang YS, Tsai SY, Lee DF, Monk J, Su J, Ratnakumar K, Ding J, Ge Y, Darr H, Chang B, Wang J, Rendell M, Bernstein E, Schaniel C, Lemischka IR. 2011. Wdr5 mediates self-renewal and reprogramming via the embryonic stem cell core transcriptional network. Cell 145:183–197. doi: 10.1016/j.cell.2011.03.003.

Ardehali MB, Mei A, Zobeck KL, Caron M, Lis JT, Kusch T. 2011. Drosophila Set1 is the major histone H3 lysine 4 trimethyltransferase with role in transcription. The EMBO Journal 30:2817–2828. doi: 10.1038/emboj.2011.194.

Barker N, van Es JH, Kuipers J, Kujala P, van den Born M, Cozijnsen M, Haegeman B, Vermaas W, Bourgoignie J, Ge Y, Best J, Peters PJ, Clevers H. 2007. Identification of stem cells in small intestine and colon by marker gene Lgr5. Nature 449:1003–1007. doi: 10.1038/nature06196.

Bayraktar OA, Boone JQ, Drummond ML, Doe CQ. 2010. Drosophila type II neuroblast lineages keep Prospero levels low to generate large clones that contribute to the adult brain central complex. Neural Development 5:26. doi: 10.1186/1749-8104-5-26.

Bello BC, Iezzoni N, Caussinus E, Reichert H. 2008. Amplification of neural stem cell proliferation by intermediary progenitor cells in Drosophila brain development. Neural Development 3:5. doi: 10.1186/1749-8104-3-5.

Bischof J, Basler K. 2008. Recombinases and their use in gene activation, gene inactivation, and transgenesis. Methods in Molecular Biology 420:175–195. doi: 10.1007/978-1-59745-583-1_10.

Boone JQ, Doe CQ. 2008. Identification of Drosophila type II neuroblast lineages containing transit amplifying ganglion mother cells. Developmental Neurobiology 68:1185–1195. doi: 10.1002/dneu.20648.

Bowman SK, Rolland V, Betschinger J, Kinsey KA, Emery G, Knoblich JA. 2008. The tumor suppressors Brat and Numb regulate transit-amplifying neuroblast lineages in Drosophila. Developmental Cell 14:535–546. doi: 10.1016/j.devcel.2008.03.004.

Boyan G, Williams L. 2011. Embryonic development of the insect central complex: insights from lineages in the grasshopper and Drosophila. Arthropod Structure & Development 40:334–348. doi: 10.1016/j.asd.2011.02.005.

Boyan GS, Reichert H. 2011. Mechanisms for complexity in the brain: generating the insect central complex. Trends in Neurosciences 34:247–257. doi: 10.1016/j.tins.2011.02.002.

Breen TR, Harte PJ. 1993. Trithorax regulates multiple homeotic genes in the bithorax and Antennapedia complexes and exerts different tissue-specific, parasegment-specific and promoter-specific effects on each. Development 117:119–134.

Cao F, Chen Y, Cierpicki T, Liu Y, Basrur V, Lei M, Dou Y. 2010. An Ash2L/RbBP5 heterodimer stimulates the MLL1 methyltransferase activity through coordinated substrate interactions with the MLL1 SET domain. PLOS ONE 5:e14102. doi: 10.1371/journal.pone.0014102.

Carney TD, Miller MR, Robinson KJ, Bayraktar OA, Osterhout JA, Doe CQ. 2012. Functional genomics identifies neural stem cell sub-type expression profiles and genes regulating neuroblast homeostasis. Developmental Biology 361:137–146. doi: 10.1016/j.ydbio.2011.10.020.

Caussinus E, Gonzalez C. 2005. Induction of tumor growth by altered stem-cell asymmetric division in Drosophila melanogaster. Nature Genetics 37:1125–1129. doi: 10.1038/ng1632.

Choksi SP, Southall TD, Bossing T, Eddow K, de Wit E, Fischer BE, van Steensel B, Micklem G, Brand AH. 2006. Prospero acts as a binary switch between self-renewal and differentiation in Drosophila neural stem cells. Developmental Cell 11:775–789. doi: 10.1016/j.devcel.2006.09.015.

Copley MR, Beer PA, Eaves CJ. 2012. Hematopoietic stem cell heterogeneity takes center stage. Cell Stem Cell 10:690–697. doi: 10.1016/j.stem.2012.05.006.

Eroglu E, Burkard TR, Jiang Y, Saini N, Homem CC, Reichert H, Knoblich JA. 2014. SWI/SNF complex regulates Prdm protein Hamlet to ensure lineage directionality in Drosophila neural stem cells. Cell 156:1259–1273. doi: 10.1016/j.cell.2014.01.053.

Estella C, Mann R. 2010. Non-redundant selector and growth-promoting functions of two sister genes, buttonhead and Sp1, in Drosophila leg development. PLOS Genetics 6:e1001001. doi: 10.1371/journal.pgen.1001001.

Fietz SA, Kelava I, Vogt J, Wilsh-Bräuninger M, Stenzel D, Fish JL, Corbel D, Riehn A, Distler W, Nitsch R, Huttner WB. 2010. OSVZ progenitors of human and ferret neocortex are epithelial-like and expand by integrin signaling. Nature Neuroscience 13:690–699. doi: 10.1038/nn.2553.

Franco SJ, Gil-Sanz C, Martinez-Garay I, Espinosa A, Harksen-Perry SR, Ramos C, Müller U. 2012. Fate-restricted neural progenitors in the mammalian cerebral cortex. Science 337:746–749. doi: 10.1126/science.1223616.

Franco SJ, Müller U. 2013. Shaping our minds: stem and progenitor cell diversity in the mammalian neocortex. Neuron 77:19–34. doi: 10.1016/j.neuron.2012.12.022.

Graf T, Stadtfeld M. 2008. Heterogeneity of embryonic and adult stem cells. Cell Stem Cell 3:480–483. doi: 10.1016/j.stem.2008.10.007.

Haenfler JM, Krueck C, Lee CY. 2012. Cortical aPKC kinase activity distinguishes neural stem cells from progenitor cells by ensuring asymmetric segregation of Numb. Developmental Biology 365:219–228. doi: 10.1016/j.ydbio.2012.02.027.
Hansen DV, Lui JH, Parker PR, Kriegstein AR. 2010. Neurogenic radial glia in the outer subventricular zone of human neocortex. *Nature* **464**:554–561. doi: 10.1038/nature08845.

Homem CC, Knoblich JA. 2012. *Drosophila* neuroblasts: a model for stem cell biology. *Development* **139**:4297–4310. doi: 10.1242/dev.080515.

Homem CC, Reichardt I, Berger C, Lendl T, Knoblich JA. 2013. Long-term live cell imaging and automated 4D analysis of *drosophila* neuroblast lineages. *PLOS ONE* **8**(7):e79588. doi: 10.1371/journal.pone.0079588.

Isshiki T, Pearson B, Holbrook S, Doe CQ. 2001. *Drosophila* neuroblasts sequentially express transcription factors which specify the temporal identity of their neuronal progeny. *Cell* **106**:511–521. doi: 10.1016/S0092-8674(01)00465-2.

Janssens DH, Komori H, Grbac D, Chen K, Kee CT, Wang H, Lee CY. 2014. Earmuff restricts progenitor cell potential by attenuating the competence to respond to self-renewal factors. *Development* **141**:1036–1046. doi: 10.1242/dev.106534.

Janssens DH, Lee CY. 2014. Two to Tango, a dance between the cells of origin and cancer stem cells in the *Drosophila* larval brain. *Seminars in Cell & Developmental Biology* **28**:63–69. doi: 10.1016/j.semcdb.2013.03.006.

Knoblich JA, Jan LY, Jan YN. 1995. Asymmetric segregation of Numb and Prospero during cell division. *Nature* **377**:624–627. doi: 10.1038/377624a0.

Koe CT, Li S, Rossi F, Wong JJ, Wang Y, Zhang Z, Chen K, Aw SS, Richardson HE, Robson P, Sung WK, Yu F, Gonzalez C, Wang H. 2014. The Brm-HDAC3-Erm repressor complex suppresses dedifferentiation in *Drosophila* type II neuroblast lineages. *eLife* **3**:e01906. doi: 10.7554/eLife.01906.

Kohwi M, Doe CQ. 2013. Temporal fate specification and neural progenitor competence during development. *Nature Reviews Neuroscience* **14**:823–838. doi: 10.1038/nrn3618.

Komori H, Xiao Q, McCartney BM, Lee CY. 2014. Brain tumor specifies intermediate progenitor cell identity by attenuating β-catenin/Armadillo activity. *Development* **141**:51–62. doi: 10.1242/dev.099382.

Krogan NJ, Dover J, Khorrami S, Greenblatt JF, Schneider J, Johnston M, Shilatifard A. 2002. COMPASS, a histone H3 (Lysine 4) methyltransferase required for telomeric silencing of gene expression. *The Journal of Biological Chemistry* **277**:10753–10755. doi: 10.1074/jbc.C200203200.

Lee CY, Robinson KJ, Doe CQ. 2006. Lgl, Pins and aPKC regulate neuroblast self-renewal versus differentiation. *Nature* **439**:594–598. doi: 10.1038/nature04299.

Lim DA, Huang YC, Swigut T, Mirick AL, Garcia-Verdugo JM, Wysocka J, Ernst P, Alvarez-Buylla A. 2009. Chromatin remodelling factor Mll1 is essential for neurogenesis from postnatal neural stem cells. *Nature* **458**:529–533. doi: 10.1038/nature07726.

Magee JA, Piskounova E, Morrison SJ. 2012. Cancer stem cells: impact, heterogeneity, and uncertainty. *Cancer Cell* **21**:283–296. doi: 10.1016/j.ccr.2012.03.003.

Marianes A, Spradling AC. 2013. Physiological and stem cell compartmentalization within the *Drosophila* midgut. *eLife* **2**:e00886. doi: 10.7554/eLife.00886.

Miller T, Krogan NJ, Dover J, Erdjument-Bromage H, Tempst P, Johnston M, Greenblatt JF, Shilatifard A. 2001. COMPASS: a complex of proteins associated with a trithorax-related SET domain protein. *Proceedings of the National Academy of Sciences of USA* **98**:12902–12907. doi: 10.1073/pnas.231473398.

Mohan M, Herz HM, Smith ER, Zhang Y, Jackson J, Washburn MP, Florens L, Eisenberg JC, Shilatifard A. 2011. The COMPASS family of H3K4 methylases in *Drosophila*. *Molecular and Cellular Biology* **31**:4310–4318. doi: 10.1128/MCB.00920-11.

Morimoto AM, Jordan KC, Tietze K, Britton JS, O'Neill EM, Ruohola-Baker H. 1996. Pointed, an ETS domain transcription factor, negatively regulates the EGF receptor pathway in *Drosophila* neuroblasts: a model for stem cell biology. *Development* **122**:3745–3754.

MuhChyi C, Juliandi B, Matsuda T, Nakashima K. 2013. Epigenetic regulation of neural stem cell fate during corticogenesis. *International Journal of Developmental Neuroscience* **31**:424–433. doi: 10.1016/j.ijdevneu.2012.02.006.

Neumüller RA, Richter C, Fischer A, Novatchkova M, Neumüller KG, Knoblich JA. 2011. Genome-wide analysis of self-renewal in *Drosophila* neuronal stem cells by transgenic RNAi. *Cell Stem Cell* **8**:580–593. doi: 10.1016/j.stem.2011.02.022.

Pearson BJ, Doe CQ. 2003. Regulation of neuroblast competence in *Drosophila*. *Nature* **425**:624–628. doi: 10.1038/nature01910.

Petruk S, Sedkov Y, Johnston DM, Hodgson JW, Black KL, Kovermann SK, Beck S, Canaani E, Brock HW, Mazo A. 2012. TrxG and Pcg proteins but not methylated histones remain associated with DNA through replication. *Cell* **150**:922–933. doi: 10.1016/j.cell.2012.06.046.

Roguev A, Schaft D, Shevchenko A, Pijnappel WW, Wilm M, Aasland R, Stewart AF. 2001. The Saccharomyces cerevisiae Set1 complex includes an Ash2 homologue and methylates histone 3 lysine 4. *The EMBO Journal* **20**:7137–7148. doi: 10.1093/emboj/20.24.7137.

Schöck F, Sauer F, Jäckle H, Purnell BA. 1999. *Drosophila* head segmentation factor buttonhead interacts with the same TATA box-binding protein-associated factors and in vivo DNA targets as human Sp1 but executes a different biological program. *Proceedings of the National Academy of Sciences of USA* **96**:5061–5065. doi: 10.1073/pnas.96.9.5061.

Schuettengruber B, Martinez AM, Ioivino N, Cavalli G. 2011. Trithorax group proteins: switching genes on and keeping them active. *Nature Reviews Molecular Cell Biology* **12**:799–814. doi: 10.1038/nmc3230.

Shilatifard A. 2012. The COMPASS family of histone H3K4 methylases: mechanisms of regulation in development and disease pathogenesis. *Annual Review of Biochemistry* **81**:65–95. doi: 10.1146/annurev-biochem-051710-134100.
Smith ST, Petruk S, Sedkov Y, Cho E, Tillib S, Canaani E, Mazo A. 2004. Modulation of heat shock gene expression by the TAC1 chromatin-modifying complex. Nature Cell Biology 6:162–167. doi: 10.1038/ncb1088.

Sspana EP, Doe CQ. 1995. The prospero transcription factor is asymmetrically localized to the cell cortex during neuroblast mitosis in Drosophila. Development 121:3187–3195.

tie F, Banerjee R, Saiakhova AR, Howard B, Monteith KE, Scacheri PC, Cosgrove MS, Harte PJ. 2014. Trithorax monomethylates histone H3K4 and interacts directly with CBP to promote H3K27 acetylation and antagonize Polycomb silencing. Development 141:1129–1139. doi: 10.1242/dev.102392.

Weng M, Golden KL, Lee CY. 2010. dFezF/Earmuff maintains the restricted developmental potential of intermediate neural progenitors in Drosophila. Developmental Cell 18:126–135. doi: 10.1016/j.devcel.2009.12.007.

Weng M, Komori H, Lee CY. 2012. Identification of neural stem cells in the Drosophila larval brain. Methods in Molecular Biology 879:39–46. doi: 10.1007/978-1-61779-815-3_3.

Weng M, Lee CY. 2011. Keeping neural progenitor cells on a short leash during Drosophila neurogenesis. Current Opinion in Neurobiology 21:36–42. doi: 10.1016/j.conb.2010.09.005.

Wimmer EA, Jäckle H, Pfeifle C, Cohen SM. 1993. A Drosophila homologue of human Sp1 is a head-specific segmentation gene. Nature 366:690–694. doi: 10.1038/366690a0.

Wu M, Wang PF, Lee JS, Martin-Brown S, Florens L, Washburn M, Shilatifard A. 2008. Molecular regulation of H3K4 trimethylation by Wdr82, a component of human Set1/COMPASS. Molecular and Cellular Biology 28:7337–7344. doi: 10.1128/MCB.00976-08.

Xiao Q, Komori H, Lee CY. 2012. klumpfuss distinguishes stem cells from progenitor cells during asymmetric neuroblast division. Development 139:2670–2680. doi: 10.1242/dev.081687.

Yang YJ, Baltus AE, Mathew RS, Murphy EA, Evrony GD, Gonzalez DM, Wang EP, Marshall-Walker CA, Barry BJ, Murn J, Tatarakis A, Mahajan MA, Samuels HH, Shi Y, Golden JA, Mahajnah M, Shenhav R, Walsh CA. 2012. Microcephaly gene links trithorax and REST/NRSF to control neural stem cell proliferation and differentiation. Cell 151:1097–1112. doi: 10.1016/j.cell.2012.10.043.

Yu BD, Hess JL, Horning SE, Brown GA, Korsmeyer SJ. 1995. Altered Hox expression and segmental identity in Mll-mutant mice. Nature 378:505–508. doi: 10.1038/378505a0.

Zhu S, Barshow S, Wildonger J, Jan LY, Jan YN. 2011. Ets transcription factor pointed promotes the generation of intermediate neural progenitors in Drosophila larval brains. Proceedings of the National Academy of Sciences of USA 108:20615–20620. doi: 10.1073/pnas.1118595109.

Zhu S, Lin S, Kao CF, Awasaki T, Chiang AS, Lee T. 2006. Gradients of the Drosophila Chinmo BTB-zinc finger protein govern neuronal temporal identity. Cell 127:409–422. doi: 10.1016/j.cell.2006.08.045.

---

Komori et al. eLife 2014;3:e03502. DOI: 10.7554/eLife.03502