Abstract: A connection between compromised asymmetric cell division (ACD) and tumorigenesis was proven some years ago using Drosophila larval brain neural stem cells, called neuroblasts (NBs), as a model system. Since then, we have learned that compromised ACD does not always promote tumorigenesis, as ACD is an extremely well-regulated process in which redundancy substantially overcomes potential ACD failures. Considering this, we have performed a pilot RNAi screen in Drosophila larval brain NB lineages using RasV12 scribble (scrib) mutant clones as a sensitized genetic background, in which ACD is affected but does not cause tumoral growth. First, as a proof of concept, we have tested known ACD regulators in this sensitized background, such as lethal (2) giant larvae ("the apical complex") that include the plasma-membrane-located GTPase Cdc42, the cell-fate determinants, as well as the correct orientation of the mitotic spindle along the apical–basal axis of cell polarity, is, in turn, tightly regulated by multiple proteins, sometimes acting redundantly, to finally ensure the correct asymmetry of the division. For example, a group of proteins enriched at the apical pole of the NB at metaphase ("the apical complex") that include the plasma-membrane-located GTPase Cdc42, the...
conserved Par proteins Par6 and Par3 (Bazooka, Baz, in *Drosophila*) and aPKC contribute to excluding the determinants from the apical pole [17–22]. These proteins bind the adaptor protein Inscuteable (Insc), which in turn binds Pins/LGN promoting the interaction of Pins/LGN with the Goi subunit anchored to the membrane [23–30]. Then, the actin-binding protein Canoe (Cno)/Afadin displaces Insc to bind Pins/LGN, fostering the recruitment of Dlg1-Khc73 and the microtubule binding protein Mushroom body defect Mud/NuMA to Pins/LGN and, consequently, the orchestration of the mitotic spindle orientation along the apical–basal axis [31–36].

Intriguingly, a connection between failures in the process of ACD and tumorigenesis was demonstrated about 15 years ago using as a model system the NBs of the *Drosophila* larval brain [37]. In this work, pieces of GFP-labeled mutant brains for genes that regulate ACD were able to induce tumor-like overgrowth after being transplanted into the abdomen of wild-type (wt) adult fly hosts [37]. Remarkably, *Drosophila* genes originally identified as tumor suppressor genes, such as *discs large1* (*dlg1*)/DLG1, *lethal (2) giant larvae* (*l(2)gl*)/LLGL1, and *brain tumor* (*brat*)/TRIM3 were shown a posteriori to be key regulators of ACD [38–40], further supporting the link between failures in ACD and tumorigenesis. Nevertheless, not all ACD regulators lead to tumor-like overgrowth when they are compromised [41]. In a recent work, we observed that NB mutant clones in the larval brain for the ACD regulators Cno/Afadin, Scribble (Scrib), L(2)gl/Llgl1 or Dlg1 do not cause tumor-like overgrowth, although all mutant clones show ectopic NBs [42]. In this study, we used the type II NB lineages (NBIIs) as a model system, in which the NB divides to give rise to another NB and, instead of a GMC, a progenitor cell called an intermediate neural progenitor (INP) that undertakes an additional round of division to generate another INP and a GMC (Figure 1a) [10,43,44]. Thus, given this extra phase of proliferation, these NBIIs lineages are more prone to induce tumor-like overgrowth when the process of ACD fails. Given that ACD is a highly redundant process, we reasoned that it would be necessary to downregulate more than one ACD regulator to observe more drastic effects. In fact, we showed that *cno scrib* double-mutant NB clones do display tumor-like overgrowth. Intriguingly, this phenotype is the consequence of losing two ACD regulators, but also of Ras upregulation after evading Cno-mediated repression [43]. In fact, the downregulation of Ras in *cno scrib* NBIIs clones is enough to suppress the tumor-like overgrowth observed in the double-mutant clones [42]. In addition, overexpressing an activated form of Ras (RasV12) in *scrib* NBIIs clones is not sufficient to induce those tumoral overgrowths observed in *cno scrib* double-mutant clones, even though RasV12 is able to rescue the JNK-mediated apoptosis induced in *scrib* NB mutant clones [42]. With all these results, we hypothesized that RasV12 *scrib* mutant clones could be an excellent sensitized genetic background in which to screen for novel tumor suppressor genes and potential ACD regulators. Here, we show results that validate that hypothesis and a pilot screen to determine the suitability and the efficiency of the process in this search.
Figure 1. RasV12 scrib NBII mutant clones do not show tumor-like overgrowth. (a) Type II neuroblast (NBII) lineages (8 per brain hemisphere) are found at particular locations at the dorsomedial part of each larval brain hemisphere, whereas type I NB (NBI) lineages are spread over the central brain (CB); L3: third instar larva; OL: optic lobe; VC: ventral cord; d: dorsal; v: ventral; m: medial; l: lateral. In NBII lineages, the NB divides to give rise to an intermediate neural progenitor (INP) that, after a maturation process, divides to generate another INP and a ganglion mother cell (GMC) that will terminally divide to give rise to two different neurons (or glial cells). The NB in NBII lineages expresses the transcription factor Dpn, whereas mature INPs (mINPs) express both transcription factors Dpn and Ase; iINP (immature INP). (b) Confocal micrographs showing a brain hemisphere with NBII lineages of the indicated genotypes. scrib1 NBII null mutant clones are smaller than control clones, whereas RasV12 scrib2 NBII mutant clones show variable sizes as represented in (c); RasV12 NBII mutant clones are similar to control clones. (c) Confocal micrographs showing NBII lineages of the indicated genotypes stained with Dpn (blue) and Ase (red), all at the same magnification; most RasV12 scrib2 NBII mutant clones are similar to control clones, with ectopic NBs (in blue; Dpn− Ase−), and they appear frequently in groups (dotted lines delimitate each NBII clone); some RasV12 scrib2 NBII mutant clones are similar to control clones (arrow) and a few of them were composed mainly of NBs (arrowhead), but none of them showed tumor-like overgrowth. In both (b,c), the Dll-Gal4 UAS-CD8::GFP; FRT82B tub-Gal80 line was used to perform MARCM clones [44] in type II NBs; scale bar: 50 μm.
2. Results and Discussion

2.1. Ras\textsuperscript{V12 scrib} NBII Mutant Clones Do Not Show Tumor-like Overgrowth

In Drosophila epithelial tissues, oncogenic Ras (Ras\textsuperscript{V12}) induces neoplastic overgrowth in combination with cell polarity genes, including scrib \cite{45,46}. However, our previous results showed that Ras\textsuperscript{V12 scrib} NBII clones survive and show ectopic NBs, but they do not display massive overgrowth \cite{42}. Thus, we reasoned that we could use this sensitized genetic mutant background to screen for novel tumor suppressor genes required in ACD. With this aim, we wanted first to analyze the Ras\textsuperscript{V12 scrib} double-mutant phenotype in detail. Following our previous work, we focused this analysis on NBII lineages (Figure 1a). In these NBII clones, the transcription factor Deadpan (Dpn) labels all progenitor cells (the stem-like NB and the mature INPs), whereas the transcription factor Asense (Ase) is only expressed in the INPs (Figure 1a). We observed that scrib null mutant clones appeared with low frequency (in 5 brains out of 19) and were of small size compared with control clones (Figure 1b). However, Ras\textsuperscript{V12 scrib} NBII clones were detected at the same frequency (in 17 brains out of 30) as control clones and their size was variable. Most of the Ras\textsuperscript{V12 scrib} NBII clones were smaller than control clones, with some ectopic NBs and appearing frequently in groups; some were similar to control clones and few of them were composed mainly of NBs, but none of them show tumor-like overgrowth (Figure 1c).

2.2. Downregulation of Known ACD Regulators in Ras\textsuperscript{V12 scrib} NBII Clones Induces Tumor-like Overgrowth

Based on the Ras\textsuperscript{V12 scrib} NBII mutant clone phenotype, we inferred that the tumor-like overgrowth observed in cno scrib null mutant NBII clones \cite{42} was induced not just by the upregulation of Ras, caused by the absence of its inhibitor Cno, but also by the simultaneous loss of two ACD regulators, Cno and Scrib. This would imply that we could search for novel ACD regulators, whose loss along with the Ras\textsuperscript{V12 scrib} condition could induce tumor-like overgrowth. To prove this hypothesis, we first performed a qualitative inquiry approach testing known ACD regulators. We started looking at dlg\textsubscript{1} and l(2)gl, as we had observed that the downregulation of each of them in NBII clones does not cause tumoral growth \cite{42}. Intriguingly, we observed some brains with dlg\textsubscript{1}\textsuperscript{RNAi}; Ras\textsuperscript{V12 scrib} NBII clones bigger than Ras\textsuperscript{V12 scrib} clones and filled mainly by NBs (Dpn\textsuperscript{+} Ase\textsuperscript{−}) (Figure 2a), a phenotype that also appeared and was much more exacerbated in brains with l(2)gl\textsuperscript{RNAi}; Ras\textsuperscript{V12 scrib} NBII clones, which expanded in some cases throughout the brain hemisphere (Figure 2b). Previously, we described a novel function of Warts (Wts), a core component of the Hippo tumor suppressor signaling pathway, in ACD, phosphorylating and stabilizing Cno/Afadin at the apical pole of mitotic NBs. However, as in the case of l(2)gl and dlg\textsubscript{1}, wts\textsuperscript{X1} NBII single-mutant clones do not show tumor-like overgrowth \cite{32}. Hence, we looked at the effect of downregulating wts along with Ras\textsuperscript{V12 scrib} observing big wts\textsuperscript{RNAi}; Ras\textsuperscript{V12 scrib} NBII clones showing tumor-like overgrowth. (Figure 2c). In conclusion, the above results strongly supported the reasoning of our hypothesis to find novel ACD regulators/tumor suppressor genes and, based on that, we decided to design and carry out a pilot screen to further prove it.
Figure 2. Downregulation of known ACD regulators in Ras^{V12} scrib NBII mutant clones induces tumor-like overgrowth.
(a) Confocal micrographs showing brain hemispheres with NBII lineages of the indicated genotypes. Below each hemisphere, detailed views of the corresponding NBII lineage stained with Dpn (blue) and Ase (red) are displayed at the same magnification. Some $dlg^{1RNAi}; Ras^{V12}$ scrib NBII clones, as the clone shown, present tumor-like overgrowth, with the clone filled mainly by NBs (in blue; Dpn$^+$ Ase$^-$), whereas the other genetic combinations never show tumor-like overgrowth. (b) Confocal micrographs showing brain hemispheres with NBII lineages of the indicated genotypes. Below each hemisphere, detailed views of the corresponding NBII lineage stained with Dpn and Ase are displayed at the same magnification. Only $l(2)gl^{RNAi}; Ras^{V12}$ scrib NBII clones show tumor-like overgrowth, tumoral masses filled mainly by ectopic NBs (in blue; Dpn$^+$ Ase$^-$). (c) Confocal micrographs showing brain hemispheres with NBII lineages of the indicated genotypes. Below each hemisphere, detailed views of the corresponding NBII lineage stained with Dpn and Ase are displayed at the same magnification. Only $wts^{RNAi}; Ras^{V12}$ scrib NBII clones show tumor-like overgrowth, tumoral masses filled mainly by ectopic NBs (in blue; Dpn$^+$ Ase$^-$); scale bar: 50 µm.

2.3. Screen Outline and Controls

A total of 79 second chromosome UAS-RNAi lines from Vienna Drosophila Resource Center (VDRC) GD or KK collections were randomly screened. Those UAS-RNAi lines were combined with UAS-Ras$^{V12}$ FRT82B scrib (Ras$^{V12}$ scrib) on the third chromosome to perform MARCM clones [44] and to search under the fluorescence microscope for NBII clones with tumor-like overgrowth (TLO from hereon) (Figure 3). To facilitate the analysis and identification of potential “positive” UAS-RNAi lines among the screened lines, different controls were first run. For example, to clearly identify larval brains with GFP clones, instead of any leaky GFP expression, we carried out a “background” control, in which recombination of the Gal4 repressor Gal80 is not taking place; thus, Gal4 cannot drive the expression of UAS-CD8:GFP and any GFP detected would correspond to leaky GFP or autofluorescence (Figure 4a and Table 1). In addition, a negative control consisting of Ras$^{V12}$ scrib mutant clones, without any UAS-RNAi line on the second chromosome, was also taken into account. A total of 35 larvae with Ras$^{V12}$ scrib clones were analyzed to define the biggest Ras$^{V12}$ scrib clones we were able to detect (Figure 4b and Table 1). Thus, any experimental line showing mutant clones similar to those would be considered negative, whereas those mutant clones clearly above that size would be classified as lines with TLO and potential “positive” lines. Finally, as positive controls, we included the UAS-RNAi lines of $l(2)gl^{RNAi}, dlngl$, and $wts^{RNAi}$, which were analyzed following the scheme of the screening (Figure 3 and Table 1). We could unambiguously detect a significant percentage of $l(2)gl^{RNAi}, Ras^{V12}$ scrib and $wts^{RNAi}; Ras^{V12}$ scrib larval brains showing brains with TLO (Figure 4c and Table 1). However, under the conditions of the screen, we were not able to detect clear cases of TLO in $dlg^{1RNAi}; Ras^{V12}$ scrib larval brains (Figure 4c and Table 1). We already noticed in the “proof of concept” experiment, the staining with Dpn/Ase (see above), that the expressivity and penetrance of the $dlg^{1RNAi}; Ras^{V12}$ scrib phenotype was lower than in $l(2)gl^{RNAi}; Ras^{V12}$ scrib or than in $wts^{RNAi}; Ras^{V12}$ scrib mutant combinations. In addition, under the screen conditions, Dpn/Ase markers, which helped to identify tumoral masses in the brain filled with NBs, stem-like cells, are not present. The fact that we were not able to detect clear cases of TLO in $dlg^{1RNAi}; Ras^{V12}$ scrib larval brains indicated that we were probably going to miss some potential candidates (ACD regulators) that behave similarly to $dlg1$. Nevertheless, the evident cases of TLO found in the other positive controls, $l(2)gl$ and $wts$, ensured the identification of those potential ACD regulators that display such strong interactions with Ras$^{V12}$ scrib as $l(2)gl$ and $wts$ do.
Figure 3. Outline of the crossing scheme and workflow for the RNAi screen. C1: Crosses 1; C2: Crosses 2; L1: first instar larvae; L3: third instar larvae; AEL: after egg laying; TLO: tumor-like overgrowth.

2.4. Positive UAS-RNAi Lines

Once we established all the controls, we started to randomly screen the “experimental” UAS-RNAi lines. Seventy-nine UAS-RNAi lines on the second chromosome were analyzed in combination with Ras\textsuperscript{V12} scrib. At least 12 larvae with clones from each line were observed under the microscope. We decided that those lines in which TLO clones were not detected after analyzing 12 larvae would be directly classified as “negative”. In addition, we considered that at least 2 larvae with evident cases of TLO clones should be detected to establish the line as a “positive”. Thus, those lines in which only 1 TLO was observed after analyzing 12 larvae were further screened (until a maximum of 30 larvae) looking for at least another case of clear TLO to confirm the line as positive (Table 1). After finishing the screen, we had identified 15 potential positive lines (Figure 5 and Table 1).
Figure 4. Screen controls. All panels show a dorsal view of a larval CNS that includes the ventral cord (vc) and the two brain hemispheres, one of which is encircled, as represented in the schematic larval CNS; cb (central brain). (a) A background control in which the GFP detected is leaky GFP or autofluorescence, as the Gal80 repressor is present to inhibit the CD8::GFP expression driven by the Gal4 line (see also Figure 3). (b) Two examples of the biggest Ras^{V12} scrib^{2} NBII clones found, which is our established “negative control” (i.e., not considered TLO). Clones in the experimental lines above that size are considered TLO and potential “positive lines.” (c) Positive controls, which are known ACD regulators, including l(2)gl and wts, whose downregulation in Ras^{V12} scrib^{2} NBII clones induce TLO; (***) The downregulation of dlg1, another potential positive control, in Ras^{V12} scrib^{2} NBII clones does not show clear TLO when tested under the conditions of the screen workflow (see also text and Table 1). Scale bar: 100 μm for all panels.
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![Potential positive lines](image_url)

**Figure 5.** Potential positive lines selected. All panels show a dorsal view of a larval CNS that includes the ventral cord (vc) and the two-central brain (cb) hemispheres, one of which is encircled. All the selected experimental UAS-RNAi lines shown present clones with TLO and were considered potential positive lines following the established criteria (see text and Table 1). Scale bar: 100 µm for all panels.
Table 1. Control and UAS-RNAi lines were analyzed on the screen. Background, negative and positive controls were run (see Figure 3 for detailed genotypes). dlg1RNAi; RasV12 scrib2 larval brains did not show clear cases of TLO in the larvae analyzed (see also text). An additional control for the KK library landing site (LS) at 40D, without any RNAi line, was carried out, as the UAS-wtsRNAi line was inserted at that location. Fifteen potential positive lines (highlighted in green), i.e., those that showed TLO following the established criteria (see text for details), were selected out of 79 UAS-RNAi lines screened, which finally corresponded with 77 different genes (as lines 47 and 48 represent the same gene, as well as lines 61 and 75). Lines 28, 37, 38, 49, and 50 are currently discarded in VDRC.

| Controls       | Genotype                        | # Larvae Dissected | # Larvaewith Clones | # Larvae with TLO Clones | % Larvae with TLO Clones | VDRC ID   | OFF Targets | CG Number | Gene Symbol |
|----------------|--------------------------------|--------------------|---------------------|--------------------------|--------------------------|-----------|-------------|-----------|-------------|
| Background     | yw                             | 30                 | 0                   | 0                        | 0.0%                     |           |             |           |             |
| Negative       | RasV12 scrib2                  | 93                 | 35                  | 0                        | 0.0%                     |           |             |           |             |
| Positives:     | l(2)glRNAi; RasV12 scrib2      | 58                 | 21                  | 8                        | 38.0%                    |           |             |           |             |
|                | wtsRNAi; RasV12 scrib2         | 70                 | 40                  | 6                        | 15.0%                    |           |             |           |             |
|                | dlg1RNAi; RasV12 scrib2        | 42                 | 16                  | 0                        | 0.0%                     |           |             |           |             |
| Control LS     | 40D-UAS; RasV12 scrib2         | 34                 | 13                  | 0                        | 0.0%                     |           |             |           |             |
| RNAi LINES:    | 1                              | 77                 | 27                  | 2                        | 7.4%                     | 105852/KK | 0           | CG8815    | Sin3A       |
|                | 2                              | 27                 | 13                  | 0                        | 0.0%                     | 104803/KK | 0           | CG4336    | rux         |
|                | 3                              | 47                 | 21                  | 0                        | 0.0%                     | 104829/KK | 0           | CG10756   | Taf13       |
|                | 4                              | 44                 | 16                  | 0                        | 0.0%                     | 105478/KK | 0           | CG44247   | CG44247     |
|                | 5                              | 49                 | 17                  | 0                        | 0.0%                     | 105384/KK | 0           | CG6093    | abo         |
|                | 6                              | 47                 | 16                  | 0                        | 0.0%                     | 105462/KK | 0           | CG8428    | spin        |
|                | 7                              | 60                 | 27                  | 0                        | 0.0%                     | 104335/KK | 0           | CG2917    | Orc4        |
|                | 8                              | 45                 | 12                  | 0                        | 0.0%                     | 105502/KK | 1           | CG5216    | Sirt1       |
|                | 9                              | 63                 | 23                  | 2                        | 8.7%                     | 104496/KK | 0           | CG17870   | 14.3.3ζC   |
|                | 10                             | 51                 | 20                  | 2                        | 10.0%                    | 105409/KK | 0           | CG5343    | Bug22       |
|                | 11                             | 22                 | 12                  | 0                        | 0.0%                     | 105367/KK | 0           | CG1616    | dpa         |
|                | 12                             | 37                 | 16                  | 0                        | 0.0%                     | 105501/KK | 2           | CG5271    | RpS27A      |
### Table 1. Cont.

| Controls | Genotype | # Larvae Dissected | # Larvae with TLO Clones | % Larvae with TLO Clones | VDRC ID | OFF Targets | CG Number | Gene Symbol |
|----------|----------|--------------------|--------------------------|--------------------------|---------|-------------|-----------|-------------|
| 13       | 18       | 15                 | 2                        | 13.3%                    | 103716/KK | 0           | CG4088    | Orc3        |
| 14       | 34       | 15                 | 0                        | 0.0%                     | 106526/KK | 0           | CG13403   | CG13403     |
| 15       | 32       | 16                 | 0                        | 0.0%                     | 106688/KK | 1           | CG5193    | TFIIB       |
| 16       | 46       | 19                 | 3                        | 15.8%                    | 109108/KK | 0           | CG12559   | rl          |
| 17       | 30       | 12                 | 0                        | 0.0%                     | 106185/KK | 0           | CG10052   | Rx          |
| 18       | 24       | 15                 | 0                        | 0.0%                     | 106153/KK | 0           | CG2914    | Ets21C      |
| 19       | 50       | 19                 | 3                        | 15.8%                    | 108828/KK | 2           | CG18497   | spen        |
| 20       | 32       | 12                 | 0                        | 0.0%                     | 107026/KK | 0           | CG31739   | AspRS-m     |
| 21       | 30       | 18                 | 2                        | 11.1%                    | 105739/KK | 0           | CG3291    | pcm         |
| 22       | 33       | 14                 | 0                        | 0.0%                     | 106142/KK | 0           | CG8817    | lilli       |
| 23       | 23       | 13                 | 0                        | 0.0%                     | 106196/KK | 0           | CG9576    | Phf7        |
| 24       | 59       | 13                 | 0                        | 0.0%                     | 34113/GD  | 1           | CG4494    | smt3        |
| 25       | 36       | 19                 | 0                        | 0.0%                     | 32889/GD  | 0           | CG1736    | Prosa3T     |
| 26       | 45       | 14                 | 0                        | 0.0%                     | 1603/GD   | 2           | CG3066    | Sp7         |
| 27       | 34       | 13                 | 0                        | 0.0%                     | 35061/GD  | 0           | CG6061    | mip120      |
| 28       | 28       | 12                 | 0                        | 0.0%                     | 27424/GD  | 104         | CG43398   | scrib       |
| 29       | 25       | 13                 | 0                        | 0.0%                     | 34210/GD  | 1           | CG8023    | eIF4E3      |
| 30       | 17       | 16                 | 0                        | 0.0%                     | 30587/GD  | 0           | CG3886    | Psc         |
| 31       | 28       | 12                 | 0                        | 0.0%                     | 27467/GD  | 1           | CG5604    | Ufd4        |
| 32       | 25       | 12                 | 0                        | 0.0%                     | 9396/GD   | 0           | CG3352    | ft          |
| 33       | 29       | 14                 | 0                        | 0.0%                     | 105948/KK | 0           | CG4086    | CG4086      |
| Controls | Genotype | # Larvae Dissected | # Larvae with TLO Clones | % Larvae with TLO Clones | VDRC ID | OFF Targets | CG Number | Gene Symbol |
|----------|----------|-------------------|--------------------------|--------------------------|---------|-------------|-----------|------------|
| 34       |          | 25                | 16                       | 0                        | 0.0%    | 2919/GD     | 0         | CG9653     | brk        |
| 35       |          | 34                | 13                       | 0                        | 0.0%    | 25387/GD    | 0         | CG1977     | α-Spec     |
| 36       |          | 38                | 16                       | 4                        | 25.0%   | 105471/KK   | 2         | CG2577     | Cul3       |
| 37       |          | 33                | 12                       | 0                        | 0.0%    | 16331/GD    | 1         | CG42616    | Kdm4A      |
| 38       |          | 21                | 12                       | 0                        | 0.0%    | 32652/GD    | 2         | CG15835    |            |
| 39       |          | 25                | 12                       | 0                        | 0.0%    | 35709/GD    | 0         | CG16799    |            |
| 40       |          | 34                | 12                       | 0                        | 0.0%    | 3122/GD     | 0         | CG17610    | grk        |
| 41       |          | 49                | 15                       | 0                        | 0.0%    | 38233/GD    | 1         | CG43758    |            |
| 42       |          | 36                | 13                       | 0                        | 0.0%    | 12965/GD    | 1         | CG17280    | levy       |
| 43       |          | 23                | 12                       | 0                        | 0.0%    | 25344/GD    | 0         | CG1848     | LIMK1      |
| 44       |          | 20                | 12                       | 0                        | 0.0%    | 25549/GD    | 0         | CG7762     | Rpn1       |
| 45       |          | 28                | 12                       | 0                        | 0.0%    | 30586/GD    | 0         | CG3886     | Psc        |
| 46       |          | 28                | 13                       | 0                        | 0.0%    | 26888/GD    | 0         | CG7771     | sim        |
| 47       |          | 44                | 16                       | 0                        | 0.0%    | 2947/GD     | 0         | CG10798    | Myc        |
| 48       |          | 59                | 16                       | 0                        | 0.0%    | 2948/GD     | 0         | CG10798    | Myc        |
| 49       |          | 30                | 12                       | 0                        | 0.0%    | 36086/GD    | 0         | CG9124     | eIF3h      |
| 50       |          | 21                | 12                       | 0                        | 0.0%    | 16381/GD    | 0         | CG12000    | Pros87     |
| 51       |          | 23                | 16                       | 0                        | 0.0%    | 106071/KK   | 0         | CG14226    | dome       |
| 52       |          | 33                | 13                       | 0                        | 0.0%    | 106155/KK   | 3         | CG10325    | abd-A      |
| 53       |          | 45                | 29                       | 0                        | 0.0%    | 103619/KK   | 2         | CG7538     | Mcm2       |
| 54       |          | 29                | 18                       | 0                        | 0.0%    | 106459/KK   | 1         | CG1716     | Set2       |
| Controls | Genotype | # Larvae Dissected | # Larvae with TLO Clones | % Larvae with TLO Clones | VDRC ID          | OFF Targets | CG Number | Gene Symbol |
|----------|----------------|-------------------|-------------------------|-------------------------|----------------|------------|-----------|------------|
| 55       | 28             | 13                | 0                       | 0.0%                    | 105865/KK      | 0          | CG11158   | CG11158    |
| 56       | 21             | 12                | 0                       | 0.0%                    | 104415/KK      | 0          | CG1354    | CG1354     |
| 57       | 29             | 13                | 0                       | 0.0%                    | 105494/KK      | 0          | CG4400    | Brms1      |
| 58       | 25             | 13                | 0                       | 0.0%                    | 102054/KK      | 1          | CG8367    | cg         |
| 59       | 25             | 17                | 2                       | 11.8%                   | 104775/KK      | 0          | CG9907    | para       |
| 60       | 17             | 13                | 0                       | 0.0%                    | 106542/KK      | 0          | CG14817   | CG14817    |
| 61       | 41             | 16                | 0                       | 0.0%                    | 2915/GD        | 4          | CG5055    | baz        |
| 62       | 26             | 15                | 0                       | 0.0%                    | 106449/KK      | 0          | CG2272    | slpr       |
| 63       | 34             | 13                | 0                       | 0.0%                    | 105371/KK      | 0          | CG17437   | wds        |
| 64       | 43             | 22                | 0                       | 0.0%                    | 104753/KK      | 1          | CG10445   | CG10445    |
| 65       | 43             | 23                | 2                       | 8.7%                    | 105946/KK      | 1          | CG12238   | e(y)3      |
| 66       | 53             | 33                | 0                       | 0.0%                    | 106505/KK      | 0          | CG12728   | CG12728    |
| 67       | 47             | 21                | 3                       | 14.3%                   | 106503/KK      | 0          | CG1561    | pkm        |
| 68       | 30             | 14                | 3                       | 21.4%                   | 104425/KK      | 0          | CG7846    | Arp8       |
| 69       | 23             | 14                | 0                       | 0.0%                    | 104770/KK      | 0          | CG15865   | CG15865    |
| 70       | 32             | 13                | 2                       | 15.4%                   | 105374/KK      | 1          | CG11734   | HERC2      |
| 71       | 53             | 30                | 1                       | 3.3%                    | 104792/KK      | 0          | CG3980    | Vsx2       |
| 72       | 31             | 13                | 0                       | 0.0%                    | 21867/GD       | 0          | CG4547    | Atx-1      |
| 73       | 38             | 14                | 0                       | 0.0%                    | 104427/KK      | 2          | CG32697   | Ptpmeg2    |
| 74       | 30             | 15                | 0                       | 0.0%                    | 106491/KK      | 1          | CG4320    | raptor     |
| 75       | 32             | 13                | 0                       | 0.0%                    | 2914/GD        | 4          | CG5055    | baz        |
Table 1. Cont.

| Controls | Genotype | # Larvae Dissected | # Larvae with TLO Clones | % Larvae with TLO Clones | VDRC ID | OFF Targets | CG Number | Gene Symbol |
|----------|----------|--------------------|--------------------------|--------------------------|---------|-------------|-----------|-------------|
| 76       | 26       | 13                 | 0                        | 0.0%                     | 104963/KK | 1           | CG33323   | Fer1        |
| 77       | 27       | 15                 | 0                        | 0.0%                     | 104600/KK | 0           | CG42267   | RunxB       |
| 78       | 35       | 13                 | 2                        | 15.4%                    | 105942/KK | 0           | CG7280    | shop        |
| 79       | 31       | 17                 | 2                        | 11.8%                    | 105509/KK | 0           | CG1803    | regucalcin  |
Intriguingly, among those potential positive lines, we detected known ACD regulators, such as line 9, RNAi corresponding to the gene 14-3-3-ζ, which encodes a protein that participates in the proper orientation of the mitotic spindle in dividing NBs [47]. Another positive line, line 65, was identified as an enhancer of yellow 3, ey(y)3, which encodes a nuclear protein that physically and functionally interacts with both the transcription initiation factor TFIID and the SWI/SNF chromatin remodeling complex [48,49]. This complex is key to preventing tumorigenesis within Drosophila larval brain neural lineages by avoiding the de-differentiation of intermediate neural progenitors to an NB, stem-like cell fate [50]. Hence, the identification of these lines supports the suitability of the screen to identify novel ACD regulators.

2.5. Analysis of the UAS-RNAi Line 68

To further validate the screen, we decided to select the line that showed the highest percent of TLO cases without showing any off-target effects, the line 68, to perform additional analyses. This line was identified as Actin-related protein 8 (Arp8), which encodes a proposed core component of the chromatin remodeling INO80 complex (Flybase). First, we determined the size of the selected UAS-RNAi line single-mutant clone; this was to discard the possibility that the TLO phenotype observed in the UAS-RNAi; RasV12 scrib combination was just due to the downregulation of the gene associated with the line (that, otherwise, would also be interesting). The downregulation of the gene associated with that line in NBII lineages did not show TLO by itself in any of the larvae examined (n = 15; Figure 6a). Then, we analyzed the phenotype of the selected UAS-RNAi line in NBII clones, looking for defects in the ACD process. Specifically, we searched for potential failures in the localization of two ACD regulators, the apical protein aPKC and the cell fate determinant Numb, in dividing progenitors within the clone. Although no significant defects in the localization of Numb were observed, we detected significant failures in the localization of the apical protein aPKC in metaphase progenitors (Figure 6b). Thus, although it will be required to perform further and detailed analyses in the future, these results already suggest that Arp8 somehow contributes to the regulation of ACD, and that other “positive lines” might also represent known or novel ACD modulators.

![Figure 6](image-url)
FRT82B (mutant clone) with hsFLP; Dll-Gal4 UAS-CD8::GFP/UAS-RNAi68; FRT82B tubGal80/FRT82B tubGal80 (twin wild-type clone, not labeled), all in an hsFLP; Dll-Gal4 UAS-CD8::GFP/UAS-RNAi68; FRT82B tubGal80/FRT82B background. (b) Confocal micrographs of control and line 68 NBII lineages. The downregulation of the gene associated with line 68 induces significant failures in the localization of aPKC, whereas no significant defects in the localization of Numb are detected. In all panels, PH3 labels mitotic cells and γ-Tub the centrosomes. White arrows indicate the crescent correctly formed in metaphase progenitors in control clones and the absence of the aPKC crescent in the mutant condition. Data were analyzed with a chi-squared test (Yates correction), *p < 0.05 (p = 0.011) and ns: not significant (p > 0.05); n depicts the number of dividing cells analyzed; scale bars: 10 μm. “Control” corresponds to the genotype: wor-Gal4 aseGal80/wor-Gal4 aseGal80; UAS-CD8::GFP/UAS-CD8::GFP, and “Line 68” represents the genotype: wor-Gal4 aseGal80/UAS-RNAi68; UAS-CD8::GFP/+.

3. Conclusions

The pilot screen presented here was performed at a low scale and, therefore, the number of positive lines identified are not yet enough to establish further relationships among them in the context of gene ontology (GO) terms and other similar parameters, an enrichment analysis that could be made in a more robust way on the results of a screen carried out at a higher scale. Nevertheless, this pilot screen strongly supports the hypothesis on which it was based. Likewise, the identification of known ACD regulators, as well as the validation of some of the positive lines, already show that we can isolate novel tumor suppressor genes involved in regulating ACD. Similarly, as we had predicted, we can miss some ACD regulators in this type of screen, as has been the case, for example, of the apical protein Par-3/Bazooka, which was found among the “negative” lines. Finally, the high percentage of positive lines identified was unexpected. Hence, additional analyses will be carried out in all those lines; this will further validate and confirm the capability of this screen to uncover novel regulators and mechanisms involved in ACD modulation.

4. Materials and Methods

4.1. Drosophila Strains and Genetics

The fly stocks used were from the Bloomington Drosophila Stock Center (BDSC) and the Vienna Drosophila Resource Center (VDRC), unless otherwise stated: hs-FLP (X chromosome); UAS-RasV12 FRT82B; UAS-RasV12 FRT82B scrib2; FRT82B scrib2 (all from H. Richardson); FRT82B scrib1 (both scrib1 and scrib2 are null alleles [45,51,52] FRT82B; Dll-Gal4 UAS-CD8::GFP; FRT82B tub-Gal80; UAS-CD8::GFP; wor-Gal4 ase-Gal80 [53]; UAS-I(2)glRNAi (VDRC: 109604); UAS-dlg1RNAi (VDRC: 41134); UAS-wtsRNAi (VDRC: 106174); 40D-UAS (control for KK library landing site at 40D; VDRC: 60101); all the 79 UAS-RNAi lines screened were lines on the second chromosome from the GD or the KK VDRC collection. These lines were randomly selected from a big UAS-RNAi collection belonging to M. Domínguez, who kindly let us pick the 79 lines used in this screen. We knew nothing a priori about the identity of the genes; the only requisite we followed was that the lines were on the second chromosome because of the design of the screen (Figure 3).

4.2. Histology, Immunofluorescence, and Microscopy

To analyze the UAS-RNAi lines of the screen, late L3 larval brains were dissected, mounted without fixation, and analyzed under a Carl Zeiss microscope (Axio Imager.A1), EC Plan-Neofluar 20× objective (Figures 4, 5 and 6a) and an AxioCam Hrc Carl Zeiss camera. Images were assembled using Adobe Photoshop Cs6.

To perform the immunofluorescence, L3 larval brains were dissected in PBS and fixed with 4% PFA in PBT (PBS and Triton X-100 0.1%) for 20 min at room temperature with gentle rocking. Fixed brains were washed 3 times for 15 min with PBT (PBS and Triton X-100 0.3%) and then incubated in PBT-BSA for at least 1h before incubation with the corresponding primary antibody/antibodies. The following primary antibodies were used in this study: guinea pig anti-Dpn (1:2,000; [42]), rabbit anti-Ase (1:100; [42]), goat anti-Numb (1:200; Santa Cruz Biotechnology, sc-23579), and rabbit anti-PKCC (1:100; Santa Cruz Biotechnology, sc-216). Fluorescence images corresponding to Figures 1 and 2a,b were recorded using an Inverted Leica laser-scanning spectral confocal microscope TCS
SP2. Fluorescence images in Figures 2c and 6b were recorded using a Super-resolution Inverted Confocal Microscope Zeiss LSM 880-AiryScan Elyra PS.1 (Figure 2c) or an Inverted Confocal Microscope Olympus FV1200 (Figure 6b), respectively.

4.3. Statistics

Data related to the ACD regulator localization failures were analyzed with a chi-squared test (with a Yates correction). The sample size (n) and the p-value are indicated in the figure or figure legend; *p < 0.05, ns: not significant (p > 0.05).

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References

1. Zhong, W.; Chia, W. Neurogenesis and asymmetric cell division. Curr. Opin. Neurobiol. 2008, 18, 4–11. [CrossRef] [PubMed]
2. Huttner, W.B.; Kosodo, Y. Symmetric versus asymmetric cell division during neurogenesis in the developing vertebrate central nervous system. Curr. Opin. Cell Biol. 2005, 17, 648–657. [CrossRef]
3. Wodarz, A.; Huttner, W.B. Asymmetric cell division during neurogenesis in Drosophila and vertebrates. Mech. Dev. 2003, 120, 1297–1309. [CrossRef]
4. Venkei, Z.G.; Yamashita, Y.M. Emerging mechanisms of asymmetric stem cell division. J. Cell Biol. 2018, 217, 3785–3795. [CrossRef]
5. Doe, C.Q. Neural stem cells: Balancing self-renewal with differentiation. Development 2008, 135, 1575–1587. [CrossRef]
6. Gallaud, E.; Pham, T.; Cabernard, C. Drosophila melanogaster Neuroblasts: A Model for Asymmetric Stem Cell Divisions. In Asymmetric Cell Division in Development, Differentiation and Cancer; Tassan, J.-P., Kubiak, J.Z., Eds.; Springer International Publishing: Cham, Switzerland, 2017; pp. 183–210.
7. Knoblich, J.A. Mechanisms of asymmetric stem cell division. Cell 2008, 132, 583–597. [CrossRef] [PubMed]
8. Bello, B.; Reichert, H.; Hirih, T. The brain tumor gene negatively regulates neural progenitor cell proliferation in the larval central brain of Drosophila. Development 2006, 133, 2639–2648. [CrossRef] [PubMed]
9. Betschinger, J.; Mechtler, K.; Knoblich, J.A. Asymmetric segregation of the tumor suppressor brat regulates self-renewal in Drosophila neural stem cells. Cell 2006, 124, 1241–1253. [CrossRef] [PubMed]
10. Bowman, S.K.; Rolland, V.; Betschinger, J.; Kinsey, K.A.; Emery, G.; Knoblich, J.A. The tumor suppressors Brat and Numb regulate transit-amplifying neuralblast lineages in Drosophila. Dev. Cell 2008, 14, 535–546. [CrossRef]
11. Hirata, J.; Nakagoshi, H.; Nabeshima, Y.; Matsuzaki, F. Asymmetric segregation of the homeodomain protein Prospero during Drosophila development. Nature 1995, 377, 627–630. [CrossRef] [PubMed]
12. Knoblich, J.A.; Jan, L.Y.; Jan, Y.N. Asymmetric segregation of Numb and Prospero during cell division. Nature 1995, 377, 624–627. [CrossRef] [PubMed]
13. Lee, C.Y.; Wilkinson, B.D.; Siegrist, S.E.; Wharton, R.P.; Doe, C.Q. Brat is a Miranda cargo protein that promotes neuronal differentiation and inhibits neuroblast self-renewal. Dev. Cell 2006, 10, 441–449. [CrossRef]
14. Rhyu, M.S.; Jan, L.Y.; Jan, Y.N. Asymmetric distribution of numb protein during division of the sensory organ precursor cell confers distinct fates to daughter cells. Cell 1994, 76, 477–491. [CrossRef]
15. Spana, E.P.; Doe, C.Q. The prospero transcription factor is asymmetrically localized to the cell cortex during neuroblast mitosis in Drosophila. Development 1995, 121, 3187–3195. [CrossRef] [PubMed]
16. Uemura, T.; Shepherd, S.; Ackerman, L.; Jan, L.Y.; Jan, Y.N. Numb, a gene required in determination of cell fate during sensory organ formation in Drosophila embryos. Cell 1989, 58, 349–360. [CrossRef]
17. Atwood, S.X.; Chabu, C.; Penkert, R.R.; Doe, C.Q.; Prehoda, K.E. Cdc42 acts downstream of Bazooka to regulate neuroblast polarity through Par-6 aPKC. J. Cell Sci. 2007, 120, 3200–3206. [CrossRef] [PubMed]
18. Kuchinke, U.; Grawe, F.; Knust, E. Control of spindle orientation in Drosophila by the Par-3-related PDZ-domain protein Bazooka. *Curr. Biol.* **1998**, *8*, 1357–1365. [CrossRef]
19. Petronczki, M.; Knoblich, J.A. DmPAR-6 directs epithelial polarity and asymmetric cell division of neuroblasts in Drosophila. *Nat. Cell Biol.* **2001**, *3*, 43–49. [CrossRef]
20. Schober, M.; Schaefer, M.; Knoblich, J.A. Bazooka recruits Insçuteable to orient asymmetric cell divisions in Drosophila neuroblasts. *Nature* **1999**, *402*, 548–551. [CrossRef] [PubMed]
21. Wodarz, A.; Ramrath, A.; Grimm, A.; Knust, E. Drosophila atypical protein kinase C associates with Bazooka and controls polarity of epithelia and neuroblasts. *J. Cell Biol.* **2000**, *150*, 1361–1374. [CrossRef]
22. Wodarz, A.; Ramrath, A.; Kuchinke, U.; Knust, E. Bazooka provides an apical cue for Insçuteable localization in Drosophila neuroblasts. *Nature* **1999**, *402*, 544–547. [CrossRef] [PubMed]
23. Culurgioni, S.; Alfieri, A.; Pendolino, V.; Laddomada, F.; Mapelli, M. Insçuteable and NuMA proteins bind competitively to Leu-Gly-Asn repeat-enriched protein (LGN) during asymmetric cell divisions. *Proc. Natl. Acad. Sci. USA* **2011**, *108*, 20998–21003. [CrossRef] [PubMed]
24. Kraut, R.; Campos-Ortega, J.A. Insçuteable, a neural precursor gene of Drosophila, encodes a candidate for a cytoskeleton adaptor protein. *Dev. Biol.* **1996**, *174*, 65–81. [CrossRef] [PubMed]
25. Kraut, R.; Chia, W.; Jan, L.Y.; Jan, Y.N.; Knoblich, J.A. Role of insçuteable in orienting asymmetric cell divisions in Drosophila. *Nature* **1996**, *383*, 50–55. [CrossRef] [PubMed]
26. Parmentier, M.L.; Woods, D.; Greig, S.; Phan, P.G.; Radovic, A.; Bryant, P.; O’Kane, C.J. Rapsynoid/partner of insçuteable controls asymmetric division of larval neuroblasts in Drosophila. *J. Neurosci.* **2000**, *20*, RC84. [CrossRef]
27. Schaefer, M.; Petronczki, M.; Donner, D.; Forte, M.; Knoblich, J.A. Heterotrimeric G proteins direct two modes of asymmetric cell division in the Drosophila nervous system. *Cell 2001*, *107*, 183–194. [CrossRef]
28. Schaefer, M.; Shevchenko, A.; Shevchenko, A.; Knoblich, J.A. A protein complex containing Insçuteable and the Galpha-binding protein Pins orients asymmetric cell divisions in Drosophila. *Curr. Biol.* **2000**, *10*, 353–362. [CrossRef]
29. Yu, F.; Cai, Y.; Kaushik, R.; Yang, X.; Chia, W. Distinct roles of Gphai and Gbeta13F subunits of the heterotrimeric G protein complex in the mediation of Drosophila neuroblast asymmetric divisions. *J. Cell Biol.* **2003**, *162*, 623–633. [CrossRef]
30. Yu, F.; Morin, X.; Cai, Y.; Yang, X.; Chia, W. Analysis of partner of insçuteable, a novel player of Drosophila asymmetric divisions, reveals two distinct steps in insçuteable apical localization. *Cell 2000*, *100*, 399–409. [CrossRef]
31. Johnston, C.A.; Hirono, K.; Prehoda, K.E.; Doe, C.Q. Identification of an Aurora-A/PinsLINKER/Dlg spindle orientation pathway using induced cell polarity in S2 cells. *Cell 2009*, *138*, 1150–1163. [CrossRef]
32. Keder, A.; Rives-Quinto, N.; Aernoe, B.L.; Franco, M.; Tapon, N.; Carmena, A. The hippo pathway core cassette regulates asymmetric cell division. *Curr. Biol.* **2015**, *25*, 2739–2750. [CrossRef]
33. Siegrist, S.E.; Doe, C.Q. Microtubule-induced Pins/GalphaI cortical polarity in Drosophila neuroblasts. *Cell 2005*, *123*, 1323–1335. [CrossRef] [PubMed]
34. Speicher, S.; Fischer, A.; Knoblich, J.; Carmena, A. The PDZ protein Canoe regulates the asymmetric division of Drosophila neuroblasts and muscle progenitors. *Curr. Biol.* **2008**, *18*, 831–837. [CrossRef] [PubMed]
35. Wee, B.; Johnston, C.A.; Prehoda, K.E.; Doe, C.Q. Canoe binds RanGTP to promote Pins(PTPR)/Mud-mediated spindle orientation. *J. Cell Biol.* **2011**, *195*, 369–376. [CrossRef] [PubMed]
36. Yamada, K.H.; Hanada, T.; Chishti, A.H. The effector domain of human Dlg tumor suppressor acts as a switch that relieves autoinhibition of kinesin-3 motor GAKIN/KIF13B. *Biochemistry 2007*, *46*, 10039–10045. [CrossRef] [PubMed]
37. Caulusinus, E.; Gonzalez, C. Induction of tumor growth by altered stem-cell asymmetric division in Drosophila melanogaster. *Nat. Genet.* **2005**, *37*, 1125–1129. [CrossRef]
38. Albértson, R.; Doe, C.Q. Dlg, Scrib and Lgl regulate neuroblast cell size and mitotic spindle asymmetry. *Nat. Cell. Biol.* **2003**, *5*, 166–170. [CrossRef]
39. Ohshiro, T.; Yagami, T.; Zhang, C.; Matsuzaki, F. Role of cortical tumour-suppressor proteins in asymmetric division of Drosophila neuroblast. *Nature 2000*, *408*, 593–596. [CrossRef]
40. peng, C.Y.; Manning, L.; Albértson, R.; Doe, C.Q. The tumour-suppressor genes lgl and dgl regulate basal protein targeting in Drosophila neuroblasts. *Nature 2000*, *408*, 596–600. [CrossRef]
41. Carmena, A. Compromising asymmetric stem cell division in Drosophila central brain: Revisiting the connections with tumorigenesis. *Fly (Austin) 2018*, *12*, 71–80. [CrossRef]
42. Rives-Quinto, N.; Franco, M.; de Torres-Jurado, A.; Carmena, A. Synergism between canoe and scribble mutations causes tumor-like overgrowth via Ras activation in neural stem cells and epithelia. *Development 2017*, *144*, 2570–2583. [CrossRef] [PubMed]
43. Carmena, A.; Speicher, S.; Baylies, M. The PDZ protein Canoe/AF-6 links Ras-MAPK, Notch and Wingless/Wnt signaling pathways by directly interacting with Ras, Notch and Dishevelled. *PLoS ONE 2006*, *1*, e66. [CrossRef] [PubMed]
44. Lee, T.; Luo, L. Mosaic analysis with a repressible cell marker for studies of gene function in neuronal morphogenesis. *Neuron 1999*, *22*, 451–461. [CrossRef]
45. Brumby, A.M.; Richardson, H.E. Scribble mutants cooperate with oncogenic Ras or Notch to cause neoplastic overgrowth in Drosophila. *EMBO J.* **2003**, *22*, 5769–5779. [CrossRef] [PubMed]
46. Pagliarini, R.A.; Xu, T. A genetic screen in Drosophila for metastatic behavior. *Science 2003*, *302*, 1227–1231. [CrossRef]
47. Lu, M.S.; Prehoda, K.E. A NudE/14-3-3 pathway coordinates dynein and the kinesin Khc73 to position the mitotic spindle. *Dev. Cell* **2013**, *26*, 369–380. [CrossRef]

48. Vorobyeva, N.E.; Soshnikova, N.V.; Nikolenko, J.V.; Kuzmina, J.L.; Nabirockina, E.N.; Georgieva, S.G.; Shidlovskii, Y.V. Transcription coactivator SAYP combines chromatin remodeler Brahma and transcription initiation factor TFIID into a single supercomplex. *Proc. Natl. Acad. Sci. USA* **2009**, *106*, 11049–11054. [CrossRef]

49. Chalkley, G.E.; Moshkin, Y.M.; Langenberg, K.; Bezstarosti, K.; Blastyak, A.; Gyurkovics, H.; Demmers, J.A.; Verrijzer, C.P. The transcriptional coactivator SAYP is a trithorax group signature subunit of the PBAP chromatin remodeling complex. *Mol. Cell. Biol.* **2008**, *28*, 2920–2929. [CrossRef]

50. Eroglu, E.; Burkard, T.R.; Jiang, Y.; Saini, N.; Homem, C.C.F.; Reichert, H.; Knoblich, J.A. SWI/SNF complex prevents lineage reversion and induces temporal patterning in neural stem cells. *Cell* **2014**, *156*, 1259–1273. [CrossRef]

51. Ganguly, I.; Mackay, T.F.; Anholt, R.R. Scribble is essential for olfactory behavior in Drosophila melanogaster. *Genetics* **2003**, *164*, 1447–1457. [CrossRef]

52. Courbard, J.R.; Djiane, A.; Wu, J.; Mlodzik, M. The apical/basal-polarity determinant Scribble cooperates with the PCP core factor Stbm/Vang and functions as one of its effectors. *Dev. Biol.* **2009**, *333*, 67–77. [CrossRef] [PubMed]

53. Neumuller, R.A.; Richter, C.; Fischer, A.; Novatchkova, M.; Neumuller, K.G.; Knoblich, J.A. Genome-wide analysis of self-renewal in Drosophila neural stem cells by transgenic RNAi. *Cell Stem Cell* **2011**, *8*, 580–593. [CrossRef] [PubMed]