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# A functional genomics screen identifying blood cell development genes in *Drosophila* by undergraduates participating in a course-based research experience

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#### Abstract

Undergraduate students participating in the UCLA Undergraduate Research Consortium for Functional Genomics (URCFG) have conducted a two-phased screen using RNA interference (RNAi) in combination with fluorescent reporter proteins to identify genes important for hematopoiesis in *Drosophila*. This screen disrupted the function of approximately 3500 genes and identified 137 candidate genes for which loss of function leads to observable changes in the hematopoietic development. Targeting RNAi to maturing, progenitor, and regulatory cell types identified key subsets that either limit or promote blood cell maturation. Bioinformatic analysis reveals gene enrichment in several previously uncharacterized areas, including RNA processing and export and vesicular trafficking. Lastly, the participation of students in this course-based undergraduate research experience (CURE) correlated with increased learning gains across several areas, as well as increased STEM retention, indicating that authentic, student-driven research in the form of a CURE represents an impactful and enriching pedagogical approach.

Keywords: hematopoiesis; blood; RNAi; education; CURE

#### Introduction

The Undergraduate Research Consortium for Functional Genomics (URCFG) was established at UCLA in 2003 as an entity representing the collaborative research effort of undergraduates, typically first- and second-year students, participating in a discovery-based laboratory course called *Biomedical Research* 10H (formerly *Life Sciences* 10H). Since that time, the URCFG has conducted several large-scale genetic research projects that have yielded publishable data and research resources (Chen et al. 2005; Liao et al. 2006; Call et al. 2007; Evans et al. 2009; Olson et al. 2019).

The current URCFG research project centers on the discovery of new genes controlling hematopoiesis (blood formation) in the fruit fly, Drosophila melanogaster. Over the last two decades, the fly has become an increasingly popular model for investigating the molecular mechanisms regulating blood cell specification, development, and function (Evans et al. 2003; Gold and Brückner 2014; Letourneau et al. 2016; Banerjee et al. 2019). This is due in large part to the established strength of Drosophila genetics and many developmental and functional parallels between human and fly blood systems. From a relative perspective, the development of the human blood system is extremely well understood, owing to a long history of observational and functional studies ex vivo, the development of blood and bone marrow transplant technologies in medicine, and the creation and analyses of a variety of highly relevant models such as the mouse and, more recently, zebrafish. Nevertheless, the human blood system is highly complex, and much is still to be learned about the genes that control development and, when disrupted, cause disease.

In both flies and humans, mature blood cell types are derived from progenitor cells through highly regulated differentiation. In humans, multipotent hematopoietic stem cells (HSCs) give rise to blood progenitors that belong to either myeloid or lymphoid lineage, which further differentiate into a variety of mature forms (Orkin and Zon 2008). Likewise, multipotent progenitor cells give rise to the mature blood cell types in Drosophila (Jung et al. 2005), although it is still unclear whether true blood stem cells are present in the fly. The origin of Drosophila blood cells (also called hemocytes) occurs in two separate specification events that differ in space and time. The first wave of hematopoiesis occurs in the embryonic head mesoderm and creates blood cells that quickly mature and migrate throughout the developing embryo, eventually becoming the circulating blood cells of the larva. A subset of these cells, many of which appear to retain progenitor characteristics, become sessile, attaching to the lateral body wall around the chordotonal organs and to various internal organs (Márkus et al. 2009; Makhijani et al. 2011; Leitão and Sucena 2015). The second is the independent wave of blood cell specification, which begins slightly later in the embryonic cardiogenic mesoderm and contributes early blood progenitors that collectively form a specialized, multi-lobed organ called the lymph gland. During the larval stages, the lymph gland grows in size as these blood progenitors proliferate, and in the mid-second instar, a subset of these cells begin to differentiate (Jung et al. 2005). By the late third instar, the lymph gland primary lobes (the largest and the most anterior) contain organized, spatially restricted populations of mature and progenitor blood cells that occupy the Cortical Zone (CZ) and Medullary Zone (MZ), respectively (Jung et al. 2005). Additionally, a small group of dedicated regulatory cells, called the Posterior Signaling Center (PSC), is located at the posterior end of the primary lobes and influences progenitor cell maintenance and differentiation (Lebestky et al. 2003; Sinenko and Mathey-Prevot 2004; Jung et al. 2005; Krzemień et al. 2007; Mandal et al. 2007; Tokusumi et al. 2010, 2012, 2015).

Drosophila has three defined terminally differentiated blood cell types called plasmatocytes, crystal cells, and lamellocytes (Evans et al. 2014; Olson et al. 2019). Plasmatocytes are professional phagocytes, similar to human macrophages and neutrophils, and are by far the most prevalent blood cell type (~95%) produced. Crystal cells make up most of the remainder and have roles in blood coagulation, sclerotization, and melanization, reminiscent of the role of megakaryocytes and derivative platelets in clotting. Lamellocytes are large, flat cells that are rare under normal developmental conditions, but can be induced to develop upon immune challenge. In the wild, fly larvae are the targets of parasitoid wasps that inject their embryos into the body cavity. In response, Drosophila larvae produce lamellocytes that, in conjunction with plasmatocytes and crystal cells, isolate and kill the wasp embryo through encapsulation, much like granuloma formation by specialized macrophages in humans (Rizki and Rizki 1992; Cronan et al. 2016). Thus, Drosophila blood cells exhibit key functional similarities to cells of the human myeloid lineage (Bidla et al. 2007; Buchon et al. 2014; Gold and Brückner 2014, 2015).

With regard to the genetic control of hematopoietic development, numerous studies have highlighted the conserved function of important signaling systems and gene expression regulators between Drosophila and humans (Evans et al. 2003, 2014; Banerjee et al. 2019). For example, mesodermal formation of the Drosophila lymph gland and the mammalian aorta-gonadal-mesonephros (AGM) region, from which early blood cells are derived, both require FGF, BMP, and Wnt signaling (Mandal et al. 2004). Additionally, blood cell specification and lineage commitment in both flies and mammals require the function of GATA and Runx family transcriptional regulators (Daga et al. 1996; Rehorn et al. 1996; Lebestky et al. 2000; Han and Olson 2005). Other conserved transcription factors, including HOX, FOG, and EBF homologs (Fossett et al. 2001; Crozatier et al. 2004; Mandal et al. 2007), have also been shown to share regulatory roles. The activity of such factors are themselves regulated by an assortment of signaling pathways, such as the Pvr, FGF, and EGF receptor tyrosine kinase (Brückner et al. 2004; Jung et al. 2005; Mondal et al. 2011; Sinenko et al. 2012; Dragojlovic-Munther and Martinez-Agosto 2013), JAK/ STAT (Harrison et al. 1995; Luo et al. 2002), Notch (Duvic et al. 2002; Lebestky et al. 2003), Wingless (Sinenko et al. 2009), and Hedgehog pathways (Mandal et al. 2007), which are also conserved.

Though our understanding of the genetic control of hematopoietic development in Drosophila continues to grow, what is known is extremely limited from a genomic perspective. Most of the hematopoietic genes that have been identified to date stem from trial-and-error analysis of important genes known from other contexts, and a small number of forward genetic screens that produced discernible hematopoietic phenotypes. Sequencing of the fly genome has identified almost 14,000 protein coding genes, but which subset of the genome regulates hematopoietic development is largely unknown. Thus, the URCFG initiated a functional genomics project, in which reverse genetic analysis was used to link Drosophila genes to hematopoiesis. Moreover, by engaging in authentic research experiences, students show compelling learning outcomes, even when compared with students in traditional laboratory courses or summer laboratory apprenticeships.

### **Materials and methods**

#### GAL4 driver lines

For the primary screen (expression throughout the hematopoietic system), the HHLT-GAL4 UAS-GFP line {Hand-GAL4 Hml<sup>A</sup>-GAL4 UAS-FLP.JD1 UAS-2XEGFP; P[GAL4-Act5C(FRT.CD2).P]S} Chr. (2; 3) was used as previously described (Mondal *et al.* 2014). For the

secondary screen (expression in lymph gland sub-populations), lines containing Antp-GAL4 (Mandal et al. 2007), or dome-GAL4 (Jung et al. 2005; Yoon et al. 2017), or Hml<sup>A</sup>-GAL4 (Sinenko and Mathey-Prevot 2004; Jung et al. 2005) were used to target RNAi to PSC, progenitor, and differentiating/mature cells, respectively. The Hml<sup>A</sup>-DsRed (Makhijani et al. 2011) reporter was used to identify differentiating and mature blood cells. Specific genotypes were as follows: Hml<sup>A</sup>-DsRed/CyO; Antp-GAL4 UAS-GFP/TM6B Tb, elau-GAL80; Hml<sup>A</sup>-DsRed/; Antp-GAL4 UAS-GFP/SM6a-TM6B Tb, dome-GAL4<sup>PG14</sup> UAS-GFP/FM7i, Hml<sup>A</sup>-DsRed/CyO, elau-GAL80; Hml<sup>A</sup>-DsRed/; dome<sup>MESO</sup>-GAL4/SM6a-TM6B Tb, and Hml<sup>A</sup>-DsRed Hml<sup>A</sup>-GAL4/CyO. For controls, GAL4 drivers were crossed with white<sup>1118</sup> (BDSC 5905).

#### **RNAi lines**

Transgenic RNAi lines for screening were obtained from the Vienna *Drosophila* RNAi Center (VDRC, Vienna, Austria; GD and KK collection), the National Institute of Genetics (Kyoto, Japan; NIG-R lines), and the Bloomington *Drosophila* Stock Center (BDSC, Bloomington, Indiana; TRiP lines). Acquired RNAi lines were randomly assigned to students participating in the primary screen and the secondary screen, and each RNAi line was assigned to a minimum of two students. Each RNAi line was continually screened until two complete data sets (see below) were acquired. For target gene validation, the BDSC was searched for alternate RNAi lines targeting 24 candidate genes identified by *Hml*<sup>A</sup>-GAL4 in our secondary screen (those causing strong increases in *Hml*<sup>A</sup>-DsRed fluorescence); 14 alternative RNAi lines were available, obtained, and screened (Supplementary Figure S1).

#### **Crossing conditions**

Virgin GAL4 females were crossed to males from individual UAShpRNA lines or to males from  $w^{1118}$  (BDSC 5905) as a control. Crosses to HHLT-GAL4 and Hml<sup>A</sup>-GAL4 were reared at 29°C to maximize RNAi-based phenotypes. Crosses to Antp-GAL4 and  $dome^{PG14}$ -GAL4 were placed directly at 29°C or reared for one day at 18°C before shifting to 29°C. Crosses to Antp-GAL4 and  $dome^{MESO}$ -GAL4 with *elav*-GAL80 were reared at room temperature for one day before shifting to 29°C.

### Processing and imaging of larvae

Wandering third-instar larvae (non-Tb) were collected, washed with water, and placed into glass spot well plates (Fisher) on ice to minimize movement. Depending upon balancer chromosomes present in the parental GAL4 driver line, larvae were sometimes prescreened for the presence of GFP and DsRed expression. Four immobile larvae were aligned dorsal side up along the anterior/ posterior axis on the bottom (flat surface) of a glass spot well plate that was chilled on ice. Larvae were then imaged for GFP or DsRed fluorescence using a Zeiss Stemi SV11 fluorescence stereo dissection microscope ( $1.0 \times$  objective lens,  $0.8 \times$  magnification) equipped with an AxioCam MRm camera, controlled by Zeiss AxioVision imaging software. Imaging 12 larvae (three sets of four larvae) for each cross was considered as a complete dataset.

#### Phenotype screening in whole animals

Reporter gene expression (fluorescence) in progeny larvae activating RNAi within the hematopoietic system was compared with that of progeny larvae in which RNAi was absent (from control crosses). For the primary (*HHLT-GAL4 UAS-GFP*) screen, students noted changes to fluorescence associated with the lymph gland region, including the posterior pericardial cells, and the circulating blood cell population. Changes noted were varying levels

of increased or decreased fluorescence for lymph glands (including missing or partially missing), whether pericardial cells were absent, increased or decreased circulating cell density (including clumps and melanotic tumors). For the secondary screen with  $Hml^{\Delta}$ -DsRed as a marker, students noted changes to fluorescence associated with the lymph gland region and the circulating blood cell population. Changes noted were varying levels of increased or decreased fluorescence for lymph glands (including missing or partially missing) and increased or decreased circulating cell density (including clumps and melanotic tumors). RNAi phenotypes were scored by two or more students in both the primary and the secondary screens, with "hits" being selected by causing reproducible phenotype scores at each stage. Because circulating cell phenotypes varied in several ways, scoring was more subjective. Thus, RNAi line reproducibly causing circulating cell phenotypes were consolidated into a single group that cause any relative change (Supplementary Table S3).

#### **Bioinformatic analysis**

For RNAi lines causing a developmental phenotype, associated target genes were identified through their respective stock center databases. Gene information and protein sequences were retrieved from FlyBase (Attrill *et al.* 2016). Potential human homologs were identified using the Basic Local Alignment Search Tool (BLAST; National Center for Biotechnology Information) featuring the protein: protein BLAST (blastp) algorithm. Functional annotation of genes was performed using the STRING protein–protein interaction database (v11.0; Szklarczyk *et al.* 2019), which also includes the Kyoto Encyclopedia of Genes and Genomes (KEGG) Pathway database (Kanehisa and Goto 2000) and Reactome database (Fabregat *et al.* 2018) as analysis tools.

#### Assessment of learning gains

Learning gains were assessed using the Survey of Undergraduate Research Experiences (SURE) II (Lopatto 2004), which offers both the Classroom Undergraduate Research Experiences (CURE) survey and the Summer Undergraduate Research Experience (SURE) survey. The CURE and the SURE surveys include identical items that permit comparisons; URCFG students and the "All students" group took the CURE survey, while the "All summer research students" group took the SURE survey. A total of 308 UCLA undergraduates participating in this URCFG RNAi CURE project identified as follows: 53.9% female (n = 166), 46.1% male (n = 142); of 294 respondents, 10.1% were URM (n = 31), where URM includes American Indian/Alaskan Native, Black/African American, or Hispanic/Latinx; student make-up by year: first-year, 33.1% (n = 102), second-year, 41.6% (n = 128), third-year, 20.8% (n = 64), and fourth-year, 4.5% (n = 14). SURE II survey participants (January 2015 through May 2018) identified as follows: of 17,810 respondents, 64.6% were female (n = 11,512), 35.4% were male (n = 6298); of 17,638 respondents, 17.8% were URM (n = 3142); of 17,328 respondents, student make-up by year: first-year, 35.2% (n=6103), second-year, 26.2% (n=4547), third-year, 20.2% (n = 3496), and fourth-year, 18.4% (n = 3182). UCLA student demographic data were obtained under UCLA IRB#16-001388.

#### Reagent and data availability

GAL4 driver lines are available upon request from the Biomedical Research Minor and Banerjee laboratory (UCLA). RNAi lines are available from the Bloomington *Drosophila* Stock Center (Bloomington, IN), NIG-FLY, National Institute of Genetics (Japan), and the Vienna *Drosophila* Resource Center (Austria). Supplementary Figure S1 shows phenotypic validation data for a subset of RNAi lines. Supplementary Table S1 contains a list of additional RNAi lines added to the collection identified by the primary phase of the genetic screen. Supplementary Table S2 lists the duplicate screening completion rate for each GAL4 driver/ RNAi line combination. Supplementary Table S3 lists candidate genes regulating circulating blood cells. Supplementary Table S4 list Gene Ontology (GO) terms enriched among genes identified in the primary phase screen with HHLT-GAL4. Supplementary Table S5 lists all enriched Reactome groups among genes identified in the primary phase screen with HHLT-GAL4. Supplementary Figure S1 is in TIF format. All Supplementary Tables are in Microsoft Excel (.xlsx) format and have been uploaded to figshare: https://doi.org/10.25387/g3.13166891.

#### Results

#### Identification of new hematopoietic genes

To identify hematopoietic genes, 339 URCFG students used RNA interference (RNAi) to disrupt the function of approximately 3500 genes within the developing blood system. In our experimental approach, pseudo-double-stranded hairpin RNAs (hpRNAs) are produced within cells from a transgene containing an invertedrepeat DNA sequence corresponding to a specific target gene (Ni et al. 2008). Subsequently, these hpRNAs are recognized and processed into an active RNA-induced silencing complex (RISC), initiating the RNAi response and the eventual degradation of target gene mRNAs (Mohr et al. 2014). Restriction of hpRNA production to blood cells was achieved by using the GAL4/UAS gene expression system derived from yeast (Elliott and Brand 2008). Students crossed GAL4-expressing lines with RNAi lines in which targetgene inverted-repeat sequences are under the control of the GAL4-responsive UAS enhancer. The primary RNAi screen made use of the HHLT-GAL4 line (Mondal et al. 2014), in which GAL4 is expressed throughout the blood system. The HHLT-GAL4 line also contains a UAS-GFP transgene, allowing for direct observation of the hematopoietic tissues (the lymph gland and circulating cells) in whole animals using fluorescence microscopy. An overview of the experimental design is shown in Figure 1. Using this line for screening over the course of several years, URCFG students ultimately identified 137 candidate genes (148 RNAi lines) involved in hematopoiesis (Table 1; see Figure 2 for examples).

# Cell-type specific RNAi and the effect on blood cell maturation

The primary RNAi screen with HHLT-GAL4 UAS-2XEGFP was useful in identifying candidate hematopoietic genes due to the relative ease of discerning gross defects in the lymph gland and the circulating blood cells through changes in GFP fluorescence. However, this screen could neither indicate a cell-type-specific function for the identified gene (as HHLT-GAL4 is expressed in mature, progenitor, and signaling cells) nor what the specific impact was on blood lineage development. To address these limitations and further delineate the functions of the identified candidate genes, the secondary screen was conducted in which RNAi was directed to either differentiating cells using the Hemolectin<sup> $\Delta$ </sup>-GAL4 (Hml<sup> $\Delta$ </sup>-GAL4; Sinenko and Mathey-Prevot 2004; Jung et al. 2005), or progenitor cells using domeless-GAL4 (dome<sup>PG14</sup>-GAL4 or the derivative dome<sup>MESO</sup>-GAL4; Jung et al. 2005; Yoon et al. 2017), or PSC cells using Antennapedia-GAL4 (Antp-GAL4; Mandal et al. 2007). Each of these secondary-screen GAL4 driver lines also carried  $Hml^{\Delta}$ -DsRed (Makhijani et al. 2011) as a marker of hematopoietic maturation and to facilitate screening in whole animals.



Figure 1 A functional genomics screen for new hematopoietic genes in Drosophila. In the primary screen, RNAi occurred throughout the larval hematopoietic system, which specifically expressed GFP. Briefly, HHLT-GAL4 UAS-GFP flies (Mondal et al. 2014) were crossed to flies carrying different UAS-hairpin RNA (hpRNA) transgenes targeting a unique gene. Progeny third-instar larvae expressed both hpRNAs (eliciting an RNAi response) and GFP throughout the blood system. Expression of GFP was monitored by fluorescence microscopy in whole larvae, four at a time. RNAi lines causing a discernable increase or decrease in GFP fluorescence, relative to control larvae lacking RNAi, were selected for use in the secondary screen. In the secondary screen, RNAi line "hits" from the primary screen were crossed to population-specific GAL4 driver lines (Hml<sup>A</sup>-GAL4 for maturing cells, dome-GAL4 for progenitor cells, and Antp-GAL4 for Posterior Signaling Center cells). These GAL4 driver lines also carried  $Hml^{\Delta}$ -DsRed as a reporter of blood cell maturation. Expression of DsRed was monitored by fluorescence microscopy in whole larvae, four at a time.

In this way, candidate genes with developmental roles in specific blood cell populations could be identified.

We compiled a collection of 202 RNAi lines comprised of the 148 lines identified in the primary screen, as well as 54 lines (Supplementary Table S1) that target either the primary screen candidate genes redundantly (20 genes) or genes predicted to function in related processes or pathways. Over the course of five academic quarters (Winter 2015–Spring 2016), students crossed RNAi lines from the 202-line collection with the three GAL4 drivers described above and analyzed DsRed fluorescence  $(Hml^{\Delta})$ DsRed expression) in whole, wandering third-instar larvae. Each RNAi line was assigned to two or more students, with the goal of collecting at least two complete data sets for each GAL4 driver/ RNAi line cross combination. The collection of imaging data for 12 progeny larvae from a given cross was considered a complete data set, and individual RNAi lines remained within the assignment pool until two complete image data sets were obtained. The duplicate completion rate for the entire RNAi line collection was 41% (83 lines) for all three GAL4 drivers, 78% (158 lines) for at least two of three GAL4 drivers, and 95% (191 lines (95%) for at least one GAL4 driver. If single-complete data sets are included, the completion rate increases to 75% (151 lines) across all three drivers, to 99% (199 lines) for at least two of three GAL4 drivers, and to 100% (202 lines) for at least one GAL4 driver (Supplementary Table S2). With respect to RNAi in the PSC ( $Hml^{\Delta}$ -DsRed; Antp-GAL4 with or without elav-GAL80; Rideout et al. 2010), 188 of the 202 RNAi lines were analyzed (93%), eight of which were found to be lethal (presumably due to GAL4 activity outside of the lymph gland that is not suppressed by *elav-GAL80*). Of the 180 viable lines, 160 (79%) were completed in duplicate. For RNAi screening in progenitor cells (Hml<sup>A</sup>-DsRed; dome-GAL4 or elav-GAL80; Hml<sup>A</sup>-DsRed; dome<sup>MESO</sup>-GAL4), students successfully screened 186 RNAi lines (of 202; 92%), of which 137 (68%) were completed in duplicate. Similar screening in the maturing blood cell population ( $Hml^{\Delta}$ -DsRed  $Hml^{\Delta}$ -GAL4) was successful for 182 RNAi lines (of 202; 90%), 135 (67%) of which were completed in duplicate (Supplementary Table S2).

As described previously, phenotypic analysis in the secondary screen involved discerning the variance of Hml<sup>A</sup>-DsRed reporter expression between RNAi and control (non-RNAi) backgrounds as viewed in whole, third instar larvae. While this is a highly specific and, therefore, powerful molecular genetic tool, the usefulness of Hml<sup>A</sup>-DsRed in this RNAi screen is offset by variability in lymph gland phenotypes, possibly due to incomplete phenotypic penetrance and/or expressivity, within the 12 RNAi-larvae sample group. Additionally, the relative inexperience of the undergraduate researchers, with Drosophila in general and the hematopoietic system in particular, sometimes made their identification of subtle phenotypic changes difficult. Therefore, to increase the likelihood that RNAi lines (candidate genes) are identified correctly, the developmental phenotype caused by each RNAi line was independently scored by two or more students. Scoring consisted of first determining whether a phenotype was present and, if so, then describing and categorizing the nature of the phenotype. RNAi lines identified more than once and causing similar hematopoietic phenotypes (the majority of lines identified) were subdivided into those causing an increase in lymph gland Hml<sup>A</sup>-DsRed expression and those causing a decrease in lymph gland Hml<sup>△</sup>-DsRed expression. Though not our focus, changes in Hml<sup>∆</sup>-DsRed expression among circulating cells were also noted (the vast majority of which also had a lymph gland phenotype; Supplementary Table S3).

Directing RNAi to the PSC using *Antp-GAL4* identified 20 RNAi lines (representing 19 genes) that cause an increase in *Hml<sup>A</sup>*-*DsRed* lymph gland fluorescence and 15 RNAi lines (representing 15 genes) that cause a decrease in *Hml<sup>A</sup>*-*DsRed* lymph gland fluorescence (see Figure 3 for examples; Table 2). This analysis also identified 13 RNAi lines (representing 13 genes) associated with a change in the circulating cell population (Supplementary Table S3). Of these 13 RNAi lines, three overlap with RNAi lines increasing lymph gland DsRed fluorescence and four overlap with RNAi

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Table 1 Identified genes causing a hematopoietic change when functionally disrupted (HHLT-GAL4)

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	GFP fluorescence —heart tube	Missing wt	Missing	Missing	Decreased / missing Decreased / missing	wt	Missing	Decreased / missing	wt	wt	wt Missing	Wt	Decreased / missing	Missing Decreased / missing	0	Missing	Missing	Decreased / missing	wt	Decreased / missing	Abnormal Abnormal	Domond / minning	Decreased / IIIIssIIIg	wt	Missing Doctored / missing	Missing	Decreased / missing	Missing	Missing	wt	Missing	wt	Wiscing	
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	GFP fluorescence— lymph gland	Abnormal Decreased / missing	Missing	Decreased / missing	Abnormal Decreased / missing	Decreased	wt	Decreased	Decreased	Increased ++	Increased + Decreased	Decreased	Decreased/missing	Missing Decreased/missing	0	Missing Decreased	Missing	Decreased/missing	Decreased/missing	Increased +	Decreased/missing Decreased	Domonod	necieasea	Decreased/missing	Missing	Missing	Abnormal	Missing	Missing	Missing	Missing	Increased +	Decreased/missing	ALLEGADEU/
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123 124	102406 103205	KK KK	CG2216 CG1322	Fer1HCH zfh1	Ferritin 1 heavy chain homologue Zn finaer homeodomain 1	Increased ++/missing Increased ++/missing	Increased ++/tumors Increased ++	missing wt	
175	103383	KK	CG9012	Chc	Clathrin heavy chain	Increased +	Decreased/tumors	Decreased / missing	
126	103557	KK	CG6177	ldlCp	ldlCp-related protein	wt	wt	Decreased / missing	
127	103661	KK	CG42611	mgl	Megalin	wt	Increased	wt	
128	103704	KK	CG1560	mys	myospheroid	Decreased	Decreased	missing	
129	103767	KK	CG13387	emb	embargoed	Increased ++/missing	Increased ++	Decreased / missing	
130	104210	KK	CG7000	Snmp1	Sensory neuron membrane protein 1	Increased ++/missing	Increased ++	Decreased / missing	
131	105325	KK	CG8636	eIF3g1	eukaryotic translation initiation factor 3 subunit q1	Decreased	Decreased	Decreased / missing	
132	105653	KK	CG2095	Sec8	Secretory 8	Increased +	wt	Decreased / missing	
133	105706	KK	CG18247	Shark	SH2 ankyrin repeat kinase	Abnormal	Decreased	Decreased / missing	
134	105763	KK	CG17737	eIF1	eukaryotic translation initiation factor 1	Increased ++/missing	Increased ++	Decreased / missing	
135	105836	KK	CG5341	Sec6	Secretory 6	Increased +	Increased +	Decreased / missing	
136	106144	KK	CG6094	CG6094		Increased ++/missing	Increased ++	Decreased / missing	
137	106240	KK	CG6382	eRF3	eukaryotic translation release factor	Increased ++/missing	Increased ++	Decreased / missing	
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138	107264	KK	CG5081	Syx7	Syntaxin 7	Increased +	wt	wt	
139	107268	KK	CG2238	eEF2	eukaryotic translation elongation factor 2	Decreased/abnormal	wt	Missing	
140	107277	KK	CG5371	RnrL	Ribonucleoside diphosphate reduc- tase larae subunit	Increased ++/missing	Increased ++	Missing	
141	107622	KK	CG2637	Fs(2)Ket	Female sterile (2) Ketel	Missing	Increased ++	Missing	
142	108415	KK	CG7935	msk	moleskin	Abnormal	wt	Decreased / missing	
143	109280	KK	CG9191	Klp61F	Kinesin-like protein at 61 F	Abnormal	wt	wt	
144	109782	KK	CG10840	eIF5B	eukaryotic translation initiation factor 5B	Missing	Decreased/tumors	Missing	
145	110355	KK	CG7831	ncd	non-claret disjunctional	Abnormal	Increased ++	wt	
146	110359	KK	CG8309	eIF3m	eukaryotic translation initiation factor 3 subunit m	Decreased	Decreased	Missing	
147	110477	KK	CG3889	CSN1b	CÓP9 signalosome subunit 1 b	Increased ++/missing	Increased ++/tumors	wt	
148	110774	KK	CG15218	CycK	Cyclin K	Increased +	Increased +	wt	
а Ч	enes in bold font	were identified 1	more than once.						

<sup>b</sup> Increased +: strongly increased/enlarged; increased/enlarged; increased/missing: extreme increase/enlargement with disintegration. <sup>c</sup> May carry a balancer chromosome.



**Figure 2** Select examples of candidate hematopoietic genes identified in the primary screen by HHLT-GAL4 UAS-GFP expression. For each image, four GFP-expressing, third-instar larvae are shown with anterior at the top and dorsal facing up. (A) control larvae lacking RNAi. (B)–(H) candidate genes that cause increased GFP fluorescence with RNAi. (I)–(P) candidate genes that cause decreased GFP fluorescence with RNAi. Note that in panel O, arrows point to larvae affected by RNAi; the unaffected sibling larvae arise because of heterozygosity of the UAS-hpRNA transgene in the parental line. (Q)–(T) candidate genes altering GFP expression in the circulating cell population. Target genes and specific RNAi lines are indicated in the lower left of the panel. Black spots observable in some larvae (e.g., panel H) are melanotic pseudotumors. RNAi line designations: v, VDRC; t, TRiP.

lines decreasing lymph gland DsRed fluorescence. The use of dome-GAL4 to disrupt gene function in lymph gland progenitor cells identified 34 RNAi lines (representing 33 genes) increasing lymph gland Hml<sup>A</sup>-DsRed expression and 18 RNAi lines (representing 17 genes) decreasing lymph gland  $Hml^{\Delta}$ -DsRed expression (see Figure 4 for examples; Table 3). Another 17 RNAi lines (representing 16 genes) were identified that cause a change in the circulating blood cell population (Supplementary Table S3), with six lines in common with those increasing lymph gland DsRed fluorescence and six lines in common with those decreasing lymph gland DsRed fluorescence. Lastly, analysis of RNAi lines in maturing/mature cells using Hml<sup>A</sup>-GAL4 identified 50 RNAi lines (representing 48 genes) causing an increase in lymph gland  $Hml^{\Delta}$ -DsRed expression and 8 RNAi lines (representing 8 genes) causing a decrease in lymph gland  $Hml^{\Delta}$ -DsRed expression (see Figure 5 for examples; Table 4). A total of 38 RNAi lines (representing 36 genes) caused a change in the circulating cell population (Supplementary Table S3), with 27 lines overlapping with those causing an increase in lymph gland  $Hml^{\Delta}$ -DsRed fluorescence and

four lines overlapping with those causing a decrease in lymph gland  $Hml^{\Delta}$ -DsRed fluorescence.

#### Validation of RNAi line gene targets

The use of RNAi is a well-established experimental approach to quickly link genes with developmental functions, and our results with the reported lines are highly reproducible. However, it is possible that off-target effects of RNAi may be responsible for some of the observed phenotypes and may also account for differential RNAi effects between primary and secondary screens. A common genetic approach to validating RNAi phenotypes is to use additional lines targeting the same gene. Replication of the phenotype with multiple RNAi lines increases the likelihood of functional disruption of the target gene being the cause. While it was not feasible for us to do this type of cross-validation for the entire RNAi line collection, we attempted to validate a subset of lines in this manner. We obtained 14 new RNAi lines targeting genes that, when disrupted in mature blood cells (*Hml*<sup>A</sup>-GAL4) using screen RNAi lines, cause an increase in



Figure 3 Select examples of candidate hematopoietic genes identified in the secondary screen by Antp-GAL4 Hml<sup>A</sup>-DsRed expression. For each image, four DsRed-expressing, third-instar larvae are shown with anterior at the top and dorsal facing up. (A) control larvae lacking RNAi. (B–H) candidate genes that cause increased DsRed fluorescence with RNAi. (I–P) candidate genes that cause decreased DsRed fluorescence with RNAi. (I–P) candidate genes that cause decreased DsRed fluorescence with RNAi. Target genes and specific RNAi lines are indicated in the lower left of the panel. RNAi line designations: v, VDRC; t, TRiP; n, NIG.

lymph gland  $Hml^{A}$ -DsRed fluorescence. Subsequent analysis showed that 11 of 14 validation RNAi lines caused either the same or a highly similar phenotype as the original RNAi line (Supplementary Figure S1). Several such RNAi line cross-validations also appeared within the screen itself. For example, in the primary screen using HHLT-GAL4, seven genes (zip, AP-2 $\alpha$ , Rep,  $\alpha$ Snap, Bap60, eIF3m, and CSN1b) were identified by two different RNAi lines, and two genes (Nup93-1 and Chc) by three different RNAi lines (Table 1). Secondary, cell-type-specific, screening also identified multiple RNAi lines targeting CG14230, cm, and Chc (Tables 2–4).

Additional evidence pointing to the validity of the RNAi lines identified in the screen is the independent identification of genes with linked functions. For example, the primary screen (HHLT-GAL4) identified several components of the COP9 Signalosome (CSN), an important negative regulator of cullin-RING ubiquitin ligases (Dubiel et al. 2020), namely CSN1b (identified twice), CSN2 (alien), CSN5, and CSN6 (Table 1). Likewise, the screen uncovered Nup88 (mbo), Nup93-1 (found twice), Nup214, and Nup358, genes encoding subunits (nucleoporins) of the Nuclear Pore Complex (NPC), which regulates nucleocytoplasmic shuttling, gene expression, and a variety of other cellular processes (Mondal et al. 2014; Kuhn and Capelson 2019; Cho and Hetzer 2020). Beyond multisubunit complexes, many screen-identified genes delineated functional pathways or systems within the cell. For example, the collective identification of the genes *Clathrin heavy chain, shibire* (encoding Dynamin), *Amphiphysin*, three of four AP-2 adapter genes (AP-2 $\alpha$ , AP-2 $\sigma$ , and AP-2 $\mu$ ), Rab5, and Syntaxin7 suggests an important regulatory role for endosome formation and trafficking in hematopoiesis. The secondary screening, which examined the primary screen RNAi lines as well as additional RNAi lines targeting the same or related genes, identified CSN5 and CSN6 again (with *dome-GAL4*; Table 3), but also CSN4, CSN7, CSN8, and Nup154 (with Hml<sup>A</sup>-GAL4; Table 4), among others. Thus, while RNAi off-target effects may account for some of the hematopoietic phenotypes we have observed, the results described above collectively point to the general validity of our RNAi line collection and reinforce our association of target gene function with hematopoiesis.

#### Bioinformatic analysis of identified gene sets

To better understand the nature of the genes identified in the primary and the secondary screens, we analyzed each gene set using the online STRING protein interaction database (v11.0; Szklarczyk et al. 2019). Examination of the set of 137 genes identified in the primary screen using *HHLT-GAL4* revealed a significant enrichment of protein-protein interactions (PPIs) within this group (P-value < 1.0e–16; STRING 11.0). Not surprisingly, a large number of Gene Ontology (GO) terms, many of which are defined very broadly, were also found to be enriched within the Biological

#	Numeric ID	Library	Annotation symbol	Gene symbol	Gene name	Change in Hml <sup>∆</sup> -DsRed
1	27820	GD	CG7057	AP-2mu	Adaptor Protein complex 2, mu subunit	Increase
2	28513	VALIUM10	CG18102	shi	Shibire	Increase
3	28684	VALIUM10	CG43395	Cngl	Cyclic nucleotide-gated ion channel-like	Increase
4	29072	GD	CG9198	shtd	Shattered	Increase
5	30518	VALIUM10	CG3664	Rab5	Rab5	Increase
6	32415	VALIUM20	CG9750	rept	Reptin	Increase
7	33655	VALIUM20	CG9745	DI	D1 chromosomal protein	Increase
8	34840	VALIUM20	CG16941	Sf3a1	Splicing factor 3a subunit 1	Increase
9	34967	VALIUM20	CG11856	Nup358	Nucleoporin 358kD	Increase
10	36583	VALIUM22	CG7507	Dhc64C	Dynein heavy chain 64 C	Increase
11	46903	GD	CG14230	CG14230 <sup>a</sup>		Increase
12	100315	KK	CG11092	Nup93-1	Nucleoporin 93kD-1	Increase
13	101531	KK	CG1133	opa	odd paired	Increase
14	102406	KK	CG2216	Fer1HCH	Ferritin 1 heavy chain homologue	Increase
15	103383	KK	CG9012	Chc	Clathrin heavy chain	Increase
16	103557	KK	CG6177	ldlCp	ldlCp-related protein	Increase
17	104096	KK	CG14230	CG14230		Increase
18	104210	KK	CG7000	Snmp1	Sensory neuron membrane protein 1	Increase
19	105653	KK	CG2095	Sec8	Secretory 8	Increase
20	108947	KK	CG17492	mib2	mind bomb 2	Increase
1	3825	GD	CG8224	babo	baboon	Decrease
2	7185	NIG	CG7185	Cpsf6	Cleavage and polyadenylation specific factor 6	Decrease
3	8269	GD	CG5123	hid	head involution defective	Decrease
4	25427	GD	CG2677	eIF2Bbeta	eukaryotic translation initiation factor 2B subunit beta	Decrease
5	26307	VALIUM10	CG3937	cher	cheerio	Decrease
6	28329	VALIUM10	CG5686	chico	chico	Decrease
7	28712	VALIUM10	CG6095	Exo84	Exocyst 84	Decrease
8	29741	GD	CG33507	dpr2	defective proboscis extension response 2	Decrease
9	32503	VALIUM20	CG4303	Bap60	Brahma associated protein 60kD	Decrease
10	33725	VALIUM20	CG7471	HDAC1	Histone deacetylase 1	Decrease
11	34551	VALIUM20	CG10483	CG10483		Decrease
12	34865	VALIUM20	CG7008	Tudor-SN	Tudor Staphylococcal nuclease	Decrease
13	37609	GD	CG7583	CtBP	C-terminal binding protein	Decrease
14	39335	GD	CG3193	crn	crooked neck	Decrease
15	45027	GD	CG5605	eRF1	eukaryotic translation release factor 1	Decrease

Table 2	Cones causing	a change ir	humph	aland Uml	A_DePed	ovproceion wher	o dieruntod i	n DSC colle	(Antn-CAIA)
I able Z	Genes causing	a change ii	I IVIIIDII 3		-DSREU	expression when	i uisi ubleu i	II FOG CEIIS	$(\Delta I (U)^{-} G \Delta L^{+})$

<sup>a</sup> Genes in bold font were identified more than once.

Process (456 GO terms), Molecular Function (40 GO terms), and Cellular Component (109 GO terms) categories (Supplementary Table S4). Comparison of our genes with the KEGG pathway database (Kanehisa and Goto 2000) offered a more refined view, identifying enrichment in eight defined functional pathways (Table 5), the most significant of which is RNA transport (KEGG dme03013; 13 of 139 genes, q = 1.35e-07). KEGG analysis also identified the Spliceosome (KEGG dme03040; 8 of 117 genes, q = 1.1e-04) and mRNA surveillance (KEGG dme03015; 6 of 72, q = 1.1e-03) groups, which, collectively, indicates an important role for RNA processing regulation during hematopoietic development. Gene set analysis by the Reactome pathway database (Fabregat et al. 2018), which defines almost three times the number of functional pathways as KEGG, identified 157 pathways to be enriched (Supplementary Table S5), 11 of which coincide with RNA regulation (Table 6). Another major functional theme uncovered by KEGG and Reactome analysis is vesicular trafficking. Three of the eight identified KEGG pathways were Endocytosis (KEGG dme04144; 9 of 119, q=1.1e-04), Phagosome (KEGG dme04145; 7 of 83, q = 4.4e-04), and SNARE interaction in vesicular transport (KEGG dme04130; 3 of 20, q = 9.7e-03), while 14 related pathways were identified by Reactome (Table 6 and Supplementary Table S5).

The numbers of candidate hematopoietic genes identified by the secondary screening, using cell-type-specific RNAi along with the *Hml*<sup>Δ</sup>-Ds*Red* maturation marker, were fewer than the number of genes identified in the primary screening. However, when gene enrichment within the secondary screen rose to significance, it was very often in functional groups that were also enriched in the primary screen. Indeed, of the eight KEGG enrichment groups identified by the primary screening, all but one group (dme03015, mRNA surveillance pathway) were found to be enriched among the secondary screening gene subsets (Table 5). Three additional functional groups (dme04330, Notch signaling pathway; dme04068, FoxO signaling pathway; and dmeO4141, Protein processing in endoplasmic reticulum) were also found to be enriched specifically among the secondary screen gene subsets. Notch signaling pathway gene enrichment shows up twice, identified by RNAi knockdown in PSC cells by Antp-GAL4, and in maturing blood cells by Hml<sup>A</sup>-GAL4 (Table 5). FoxO signaling pathway enrichment, like Notch signaling pathway enrichment, was identified by RNAi knockdown in PSC cells by Antp-GAL4, while enrichment for Protein processing in endoplasmic reticulum was identified by dome-GAL4-mediated RNAi in blood progenitor cells. With regard to phenotype, Notch signaling pathway gene enrichment identified by Hml<sup>△</sup>-GAL4-mediated RNAi was associated with an increase in Hml<sup>A</sup>-DsRed fluorescence, while the enrichment observed with Antp-GAL4-mediated RNAi was associated with a decrease in  $Hml^{\Delta}$ -DsRed fluorescence. As for FoxO signaling pathway (Antp-GAL4) and Protein processing in endoplasmic reticulum (dome-GAL4), both enrichments were associated with a decrease in  $Hml^{\Delta}$ -DsRed fluorescence. The  $Hml^{\Delta}$ -DsRed phenotypes associated with the seven functional enrichment groups overlapping with the primary screen (HHLT-GAL4) can be found in Table 5.



Figure 4 Select examples of candidate hematopoietic genes identified in the secondary screen by *dome-GAL4 Hml<sup>A</sup>-DsRed* expression. For each image, four DsRed-expressing, third-instar larvae are shown with anterior at the top and dorsal facing up. (A) control larvae lacking RNAi. (B–H) candidate genes that cause increased DsRed fluorescence with RNAi. (I–P) candidate genes that cause decreased DsRed fluorescence with RNAi. (I–P) candidate genes that cause decreased DsRed fluorescence with RNAi. Target genes and specific RNAi lines are indicated in the lower left of the panel. RNAi line designations: v, VDRC; t, TRiP.

#### Discussion

To find new genes regulating fly hematopoiesis, we have conducted a reverse-genetic screen using RNAi. The primary phase of our screen examined the role of approximately 3500 genes, representing about 25% of the genome. Functional gene disruption was achieved using the GAL4/UAS gene expression system, specifically the HHLT-GAL4 driver, the activity of which is highly restricted to the lymph gland and circulating blood cell populations (Mondal et al. 2014). In any experimental context, direct examination of affected tissues is best, however the dissection of lymph glands for this purpose is relatively difficult and time consuming, especially for undergraduates without prior experience. Thus, we elected to circumvent dissections by taking advantage of the translucent nature of larvae and screening whole animals for GFP expression in the cells of the hematopoietic system (via HHLT-GAL4 UAS-GFP). While indirect, this approach was advantageous because general lymph gland morphologies and circulating cell densities could be easily evaluated and compared across genotypes in situ, while also increasing the analytical throughput (Figure 2). Ultimately, this screen identified 137 candidate genes, corresponding to 148 different RNAi lines, which broadly regulate hematopoietic development (Table 1).

With the 148 RNAi lines identified in the primary screen, we set out to refine our understanding of where each candidate gene was functioning in the lymph gland (i.e., whether in PSC cells, the progenitor cells, or the mature cells), and of how its functional disruption impacted lymph gland development. To achieve this, we first added additional RNAi lines (54; Supplementary Table S1) that were either redundant or targeted genes that were functionally related to candidate hits from our primary screen. Second, we generated new GAL4 driver lines that (1) target RNAi to lymph gland sub-populations and (2) report on the development of mature blood cells. Our collection of 202 RNAi lines was then screened using these driver lines (Antp-GAL4, dome-GAL4, and  $Hml^{\Delta}$ -GAL4, each with  $Hml^{\Delta}$ -DsRed in the background), and DsRed fluorescence was evaluated in whole animals, similar to GFP in the primary screen (see Figures 3-5). Each GAL4 driver identified target gene subsets that, when disrupted in their respective cell types, increase or decrease in DsRed fluorescence (Tables 2–4), changes that typically appeared to correlate with lymph gland size. However, for RNAi backgrounds with reduced fluorescence, we cannot rule out the possibility that lymph glands were normal in size or even enlarged but exhibited reduced  $Hml^{\Delta}$ -DsRed expression.

Previous work by several groups has demonstrated that the PSC communicates with both lymph gland progenitor cells and differentiating/mature cells to regulate development (Krzemień et al. 2007; Mandal et al. 2007; Mondal et al. 2011; Benmimoun et al. 2012; Pennetier et al. 2012; Tokusumi et al. 2012), and our findings here are consistent with this role. Reduction of gene function in PSC cells (*Antp-GAL4*) identified 34 genes regulating blood cell maturation and/or proliferation in the lymph gland, 19 causing

#### Table 3 Genes causing a change in lymph gland Hml<sup>5</sup>-DsRed expression when disrupted in immature blood cells (dome-GAL4)

#	Numeric ID	Library	Annotation symbol	Gene symbol	Gene name	Change in Hml <sup>∆</sup> -DsRed
1	3065	GD	CG10446	Sidpn	similar to Deadpan	Increase
2	9489	GD	CG2788	Ugt36A1	UDP-glycosyltransferase family 36 member A1	Increase
3	11152	GD	CG5505	scny	scrawny	Increase
4	22308	GD	CG6932	CSN6	COP9 signalosome subunit 6	Increase
5	27553	VALIUM10	CG10174	Ntf-2r	Nuclear transport factor-2-related	Increase
6	27820	GD	CG7057	AP-2mu	Adaptor Protein complex 2, mu subunit	Increase
7	28329	VALIUM10	CG5686	chico	chico	Increase
8	28732	VALIUM10	CG14884	CSN5	COP9 signalosome subunit 5	Increase
9	29072	GD	CG9198	shtd	shattered	Increase
10	30518	VALIUM10	CG3664	Rab5	Rab5	Increase
11	32972	VALIUM20	CG13745	FANCI	Fanconi anemia complementation group I	Increase
12	33043	VALIUM20	CG9193	PCNA	Proliferating cell nuclear antigen	Increase
13	33655	VALIUM20	CG9745	D1	D1 chromosomal protein	Increase
14	33660	VALIUM20	CG1519	Prosalpha7	Proteasome alpha7 subunit	Increase
15	34582	VALIUM20	CG3762	Vha68-2	Vacuolar H[+] ATPase 68 kDa subunit 2	Increase
16	34840	VALIUM20	CG16941	Sf3a1	Splicing factor 3a subunit 1	Increase
17	34982	VALIUM20	CG5179	Čdk9	Cyclin-dependent kinase 9	Increase
18	37609	GD	CG7583	CtBP	C-terminal binding protein	Increase
19	46903	GD	CG14230	<b>CG14230</b> <sup>a</sup>		Increase
20	48044	GD	CG9556	alien	alien	Increase
21	100693	KK	CG11901	eEF1gamma	eukaryotic translation elongation factor 1 gamma	Increase
22	101404	KK	CG44436	sno	strawberry notch	Increase
23	101513	KK	CG3186	eEF5	eukaryotic translation elongation factor 5	Increase
24	102406	KK	CG2216	Fer1HCH	Ferritin 1 heavy chain homologue	Increase
25	103205	KK	CG1322	zfh1	Zn finger homeodomain 1	Increase
26	103383	KK	CG9012	Chc	Clathrin heavy chain	Increase
27	103557	KK	CG6177	ldlCp	ldlCp-related protein	Increase
28	104096	KK	CG14230	CG14230		Increase
29	104210	KK	CG7000	Snmp1	Sensory neuron membrane protein 1	Increase
30	106240	KK	CG6382	eRF3	eukarvotic translation release factor 3	Increase
31	107264	KK	CG5081	Svx7	Syntaxin 7	Increase
32	107268	KK	CG2238	eEF2	eukarvotic translation elonaation factor 2	Increase
33	109280	KK	CG9191	Klp61F	Kinesin-like protein at 61 F	Increase
34	110359	KK	CG8309	eIF3m	eukaryotic translation initiation factor 3 subunit m	Increase
1	3798	GD	CG18102	shi	shihire	Decrease
2	6227	NIG	CG6227	CG6227		Decrease
3	7185	NIG	CG7185	Cnsf6	Cleavage and polyadenylation specific factor 6	Decrease
4	7819	GD	CG15792	zin	zinner	Decrease
5	29535	VALIUM10	CG3193	crn	crooked neck	Decrease
6	31625	VALIUM1	CG6779	RnS3	Ribosomal protein S3	Decrease
7	32365	VALIUM20	CG1250	Sec23	Secretory 23	Decrease
8	32369	VALIUM20	CG10212	SMC2	Structural maintenance of chromosomes 2	Decrease
9	32865	VALIUM20	CG5519	Prn19	Pre-RNA processing factor 19	Decrease
10	33642	VALIUM20	CG1560	mys	myosnheroid	Decrease
11	33986	VALIUM20	CG3412	slmh	supernumerary limbs	Decrease
12	34074	VALUM20	CG8728	CG8728		Decrease
13	34090	VALUIM20	CG11092	Nun92-1	Nucleonorin 93kD-1	Decrease
14	34356	VALUM20	CG5706	hota_PhoRS	Phenylalanyl-tRNA synthetase heta-subunit	Decrease
15	34836	VALUM20	CG4264	Hsc70-4	Heat shock protein cognate 4	Decrease
16	34860	VALUM20	CC11920	CC11920		Decrease
17	24222	CD	CC3102	CG11920	crooked neck	Decrease
⊥/ 10	10862		CC220E CC3133	CITI		Decrease
10	COOLE	V ALI UIVIZU	69303	scriy	Scruwity	Decrease

<sup>a</sup> Genes in bold font were identified more than once.

an increase and 15 causing a decrease in  $Hml^{\Delta}$ -DsRed expression (Table 2). Since PSC cells support blood development but never contribute to the blood cell pool (Jung et al. 2005), each of the genes identified presumably plays a direct or a indirect role in signaling mechanisms regulating hematopoiesis. Perhaps not surprisingly, RNAi directly in lymph gland blood progenitor cells (dome-GAL4, dome<sup>MESO</sup>-GAL4) also identified a number of candidate genes regulating blood cell maturation. Specifically, progenitor-cell RNAi identified 50 genes, 33 that cause an increase and 17 that cause a decrease in  $Hml^{\Delta}$ -DsRed fluorescence in the lymph gland. Previous work has shown lymph gland progenitor cells to be regulated by several paracrine and metabolic signaling mechanisms (Owusu-Ansah and Banerjee 2009;

Sinenko et al. 2009, 2011; Mondal et al. 2011; Tiwari et al. 2020), so it will be interesting to address potential connections to our candidate genes in future work. Targeting gene knock down to differentiating and mature blood cells (*Hml*<sup>A</sup>-*GAL4*) identified the largest cell-type-specific subset with 56 candidate genes, 48 of which increase and 8 of which decrease *Hml*<sup>A</sup>-*DsRed* fluorescence in the lymph gland. Previous work has demonstrated that interaction between mature cells and progenitor cells, via the "equilibrium signaling pathway," is important for balancing progenitor cell maintenance and differentiation (Mondal et al. 2011, 2014). Blocking equilibrium signaling in maturing cells leads to a compensatory proliferation and differentiation of progenitor cells (Mondal et al. 2011, 2014). Thus, the increase in *Hml*<sup>A</sup>-*DsRed* 



Figure 5 Select examples of candidate hematopoietic genes identified in the secondary screen by Hml<sup>A</sup>-GAL4 Hml<sup>A</sup>-DsRed expression. For each image, four DsRed-expressing, third-instar larvae are shown with anterior at the top and dorsal facing up. (A) control larvae lacking RNAi. (B–H) candidate genes that cause increased DsRed fluorescence with RNAi. (I–P) candidate genes that cause decreased DsRed fluorescence with RNAi. (I–P) candidate genes that cause decreased DsRed fluorescence with RNAi. Target genes and specific RNAi lines are indicated in the lower left of the panel. RNAi line designations: v, VDRC; t, TRiP.

fluorescence in whole animals, upon functional disruption of genes in the mature blood cell population, suggests that many of them may play a role in equilibrium signaling. Although we cannot be certain of the specific roles of the identified genes in each cell population, our dataset provides a valuable starting point for asking these questions.

It is interesting to note that many of the RNAi lines identified in the primary screen using HHLT-GAL4 were not identified (did not cause a phenotype) by any single GAL4 driver in the secondary, cell type-specific screen. One possible reason is that HHLT-GAL4 phenotypes for most RNAi lines are complex, arising only because of functional disruption in multiple cell types simultaneously. Another possibility is a threshold effect owing to differences in GAL4 driver strength, i.e., the individual celltype GAL4 drivers may not induce RNAi as robustly as HHLT-GAL4. For RNAi lines that do cause phenotypes both with HHLT-GAL4 and with a cell type-specific GAL4 driver, it is not clear that these are equivalent phenotypes. The absence of a hematopoietic marker in the HHLT-GAL4 screen and the differences in GAL4 expression levels and patterns contribute to this uncertainty. Thus, while we are confident that the candidate hematopoietic genes identified by HHLT-GAL4 in the primary phase of the screen are valid, it seems that determining the functional specificities of candidate genes may be more straightforward for those causing phenotypes when disrupted in a single hematopoietic cell type.

Our analysis of the primary screen candidate genes using the online STRING database helped to reveal important genes subsets. The protein-protein interaction (PPI) network for our 137 gene dataset is composed of 599 edges (known or predicted interactions), a number significantly greater than the 350 edges expected for a randomly selected network of the same size (P-value = 1.0e-16). Likewise, large numbers of Gene Ontology terms were also enriched for this network (Supplementary Table S4), though many of the terms are broad and overlapping. However, network analysis using the KEGG Pathway database identified a smaller number of enriched functional groups or pathways. Of the eight groups identified by KEGG analysis (Table 5), three pointed to mRNA maturation (RNA transport, KEGG dme03013; Spliceosome, KEGG dme03040; and mRNA surveillance, KEGG dme03015) and another three pointed to vesicular trafficking (Endocytosis, KEGG dme04144; Phagosome, KEGG dme04145; and SNARE interaction in vesicular transport, KEGG dme04130) as having major hematopoietic roles.

Despite smaller gene sets from the secondary screening, seven of the eight primary screen KEGG enrichment pathways were identified again in these genes (Table 5), underscoring the relevance of these functional groups. KEGG analysis of the secondary screen candidate gene subsets also identified three additional enriched functional groups, Notch signaling pathway (dme04330), FoxO signaling pathway (dme04068), and Protein processing in endoplasmic reticulum (dme04141). It is interesting that Notch signaling

#### Table 4 Genes causing a change in lymph gland Hml<sup>A</sup>-DsRed expression when disrupted in mature blood cells (Hml<sup>A</sup>-GAL4)

#	Numeric ID	Library	Annotation	Gene	Gene name	Change in
			symbol	symbol		Hml <sup>∆</sup> -DsRed
			,	,		
1	3/98	GD	CG18102	shi	shibire	Increase
2	/185	NIG	CG/185	Cpsf6	Cleavage and polyadenylation specific factor 6	Increase
3	11152	GD	CG5505	scny	scrawny	Increase
4	13072	GD	CG15636	HP6	Heterochromatin protein 6	Increase
5	15565	GD	CG4260	AP-2alpha	Adaptor protein complex 2, alpha subunit	Increase
6	1/51/	GD	CG14395	CG14395	—	Increase
/	23666	GD	CG9012	Chc	Clathrin heavy chain"	Increase
8	25811	VALIUM10	CG31136	Syx1A	Syntaxin 1 A	Increase
9	27322	VALIUM10	CG6056	AP-2sigma	Adaptor Protein complex 2, sigma subunit	Increase
10	27526	VALIUM10	CG8843	Sec5	Secretory 5	Increase
11	27530	VALIUM10	CG9012	Chc	Clathrin heavy chain	Increase
12	28941	GD	CG8725	CSN4	COP9 signalosome subunit 4	Increase
13	29316	VALIUM10	CG8053	eIF1A	eukaryotic translation initiation factor 1 A	Increase
14	29535	VALIUM10	CG3193	crn	crooked neck	Increase
15	29575	GD	CG1957	Cpsf100	Cleavage and polyadenylation specificity factor 100	Increase
16	29741	GD	CG33507	dpr2	defective proboscis extension response 2	Increase
17	30518	VALIUM10	CG3664	Rab5	Rab5	Increase
18	30600	GD	CG7471	HDAC1	Histone deacetylase 1	Increase
19	32854	VALIUM20	CG5374	CCT1	Chaperonin containing TCP1 subunit 1	Increase
20	33043	VALIUM20	CG9193	PCNA	Proliferating cell nuclear antigen	Increase
21	33615	VALIUM20	CG4006	Akt1	Akt1	Increase
22	34335	VALIUM20	CG3539	Slh	SLY-1 homoloaous	Increase
23	34356	VALIUM20	CG5706	beta-PheRS	Phenylalanyl-tRNA synthetase, beta-subunit	Increase
24	34567	VALIUM20	CG7885	RnII33	RNA polymerase II 33kD subunit	Increase
25	34582	VALIUM20	CG3762	Vha68-2	Vacuolar H[+] ATPase 68 kDa subunit 2	Increase
26	34710	VALIUM20	CG4579	Nun154	Nucleonorin 154kD	Increase
20	34711	GD	CG3806	eIF2Bensilon	eukaryotic translation initiation factor 2B subunit ensilon	Increase
27	34730	VALILIM20	CG2051	Hat1	Histone acetultransferase 1	Increase
20	34836	VALUM20	CC4264	Hec70 4	Heat shock protein cognate A	Increase
20	34840	VALIUM20	CC169/1	Cf2a1	Splicing factor 3a subunit 1	Increase
20 21	25004	VALIUM22	CC0101	5J5U1 Vln61E	Splicing Juciol Su Suburili 1 Vinasin liha protain at 61 F	Increase
22	27600	CD	CC7E02	C+DD	C terminal Dinding Protoin	Increase
5Z	3/009	GD	CG/ 363	CLBP		Increase
22	39333	GD	CG3195	CONT	CODO signal access a subscript 7	Increase
34	40691	GD	CG2038	CSIN/	COP9 signalosome subunit /	Increase
35	44288	GD	CG9033	ISP4/F	COPO si su slavena sultanit O	Increase
36	50565	GD	CG42522	CSN8	COP9 signalosome subunit 8	Increase
37	100315	KK	CG11092	Nup93-1	Nucleoporin 93kD-1	Increase
38	101404	KK	CG44436	sno	strawberry notch	Increase
39	101513	KK	CG3186	eEF5	eukaryotic translation elongation factor 5	Increase
40	103205	KK	CG1322	zfh1	Zn finger homeodomain 1	Increase
41	103383	KK	CG9012	Chc	Clathrin heavy chain	Increase
42	103767	KK	CG13387	emb	embargoed	Increase
43	104096	KK	CG14230	CG14230	—	Increase
44	105653	KK	CG2095	Sec8	Secretory 8	Increase
45	105763	KK	CG17737	eIF1	eukaryotic translation initiation factor 1	Increase
46	106144	KK	CG6094	CG6094	—	Increase
47	106240	KK	CG6382	eRF3	eukaryotic translation release factor 3	Increase
48	107264	KK	CG5081	Syx7	Syntaxin 7	Increase
49	109782	KK	CG10840	eIF5B	eukaryotic translation initiation factor 5B	Increase
50	110355	KK	CG7831	ncd	non-claret disjunctional	Increase
1	25950	VALIUM10	CG11556	Rph	Rabphilin	Decrease
2	25988	VALIUM10	CG2848	Tnpo-SR	Transportin-Serine/Arginine rich	Decrease
3	31893	VALIUM10	CG7178	wupA	wings up A	Decrease
4	32972	VALIUM20	CG13745	FANCI	Fanconi anemia complementation aroun I	Decrease
5	33662	VALIUM20	CG18174	Rpn11	Regulatory particle non-ATPase 11	Decrease
6	34727	GD	CG3889	CSN1b	COP9 signalosome subunit 1 h	Decrease
7	34788	VALITIM20	CC11985	Sf3h5	Splicing factor 3 h subunit 5	Decrease
, 8	35741	VALUUM20	CC5420	Ata6	Autonhaav-related 6	Decrease
0	JJ/ TI	V / ILI UIVIZU	GUJTZJ	11190	man and a second a se	Decrease

<sup>a</sup> Genes in bold font were identified more than once.

pathway was identified twice by RNAi, once in the PSC (Antp-GAL4) and once in maturing cells ( $Hml^{\Lambda}$ -GAL4), as both cell types have known roles for Notch signaling during hematopoiesis (Lebestky et al. 2003; Mukherjee et al. 2011; Ferguson and Martinez-Agosto 2014; Blanco-Obregon et al. 2017). Finding enrichment of FoxO signaling pathway by RNAi in the PSC (Antp-GAL4) is based upon identifying the genes chico, encoding the Insulin Receptor Substrate homolog, and babo, encoding the

TGF- $\beta$ /Activin receptor (Table 5). Insulin signaling has been shown to regulate both lymph gland progenitor cell and PSC cell populations (Benmimoun *et al.* 2012; Shim *et al.* 2012; Tokusumi *et al.* 2012; Kaur *et al.* 2019), though Chico function itself has not been previously analyzed. While the evidence for TGF- $\beta$ /Activin signaling is lacking, the PSC population is known to be regulated by TGF- $\beta$ /Dpp signaling (Pennetier *et al.* 2012). Others have shown that the gene *dawdle*, encoding an Activin-like ligand that

Tabl	e 5	KEGG PA	THWAY	anal	ysis	a of	screen	-id	entif	ied	hemato	poietic	gene set	s
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Driver Line	KEGG ID	Term description	Observed gene count	Background gene count	q-values <sup>b</sup>	Identified Genes
HHLT-GAL4 UAS-GFP	dme03013	RNA transport	13	139	1.35E-07	CG17737, CG3806, CG8636, Fs(2)Ket, Nup214, Nup358, Nup93-1, Ref1, eIF-1A, eIF2B- beta, eIF5B, emb, mbo
	dme04144	Endocytosis	9	119	0.00011	AP-2alpha, AP-2mu, AP-2sigma, Amph, Chc, Hsc70-4, Rab35, Rab5, shi
	dme03040	Spliceosome	8	117	0.00044	CG10333, CG11985, CG16941, CG6227, Hsc70-4, Prp19, Ref1, cm
	dme04145	Phagosome	7	83	0.00044	CG7794, Rab5, Syx18, Syx7, Vha55, Vha68-2, mys
	dme03015	mRNA surveillance pathway	6	72	0.0011	CG7185, Cpsf100, Elf, Ref1, Smg5, eRF1
	dme04213	Longevity regulating path- way—multiple species	5	54	0.0022	Akt1, Hsc70-4, Rpd3, SNF4Agamma, chico
	dme04130	SNARE interactions in vesicu- lar transport	3	20	0.0097	Syx18, Syx1A, Syx7
	dme04120	Ubiquitin mediated proteoly- sis	5	99	0.0212	Cdc27, Cul1, Prp19, shtd, slmb
Antp-GAL4 Hml <sup>∆</sup> -	dme04144	Endocytosis	4	119	0.00012	AP-2mu, Chc, Rab5, shi
DsRed increase	dme04145	Phagosome	2	83	0.0176	Dhc64C, Rab5
	dme03013	RNA transport	2	139	0.031	Nup358, Nup93-1
Antp-GAL4 Hml <sup><math>\Delta</math></sup> -	dme04330	Notch signaling pathway	2	22	0.0038	CtBP, Rpd3
DsRed decrease	dme04068	FoxO signaling pathway	2	65	0.0105	babo, chico
	dme04213	Longevity regulating path- way—multiple species	2	54	0.0105	Rpd3, chico
dome-GAL4 Hml $^{\Delta}$ -	dme04145	Phagosome	3	83	0.0171	Rab5, Syx7, Vha68-2
DsRed increase	dme04144	Endocytosis	3	119	0.0234	AP-2mu, Chc, Rab5
dome-GAL4 Hml <sup>∆</sup> -	dme03040	Spliceosome	4	117	0.00013	CG6227, Hsc70-4, Prp19, crn
DsRed decrease	dme04120	Ubiquitin mediated proteoly- sis	2	99	0.0408	Prp19, slmb
	dme04141	Protein processing in endo- plasmic reticulum	2	130	0.0408	Hsc70-4, Sec23
	dme04144	Endocytosis	2	119	0.0408	Hsc70-4, shi
Hml <sup>∆</sup> -GAL4 Hml <sup>∆</sup> - DsRed increase <sup>⊂</sup>	dme03013	RNA transport	7	139	1.11E-05	CG17737, CG3806, Nup154, Nup93-1. eIF-1A. eIF5B. emb
	dme04144	Endocytosis	6	119	4.03E-05	AP-2alpha, AP-2sigma, Chc, Hsc70-4, Rab5, shi
	dme04213	Longevity regulating path- wav—multiple species	3	54	0.0078	Akt1, Hsc70-4, Rpd3
	dme04130	SNARE interactions in vesicu- lar transport	2	20	0.0163	Syx1A, Syx7
	dme04145	Phagosome	3	83	0.0163	Rab5, Svx7, Vha68-2
	dme04330	Notch signaling pathway	- 2	22	0.0163	CtBP Rnd3
	dme03040	Spliceosome	3	117	0.0279	CG16941, Hsc70-4, crn

<sup>a</sup> KEGG analysis via STRING v11.0.

<sup>b</sup> q-Values are false discovery rate-adjusted P-values. <sup>c</sup> No KEGG groups were identified for the small decrease gene set for this GAL4 driver.

activates Babo, is directly regulated by FoxO (Bai et al. 2013), raising the possibility that the Insulin and TGF- $\beta$ /Activin pathways converge in PSC cells.

Our screening and bioinformatic analyses have identified candidate hematopoietic genes but have also brought to light what appear to be broader realms of hematopoietic regulatory control. We have found that the areas of endosomal trafficking, mRNA regulation, and the ubiquitin-ligase system each have a number of constituent genes that control blood cell development in some way, including a smaller number of genes that are uniquely positioned at functional interfaces between these larger realms. The case for endosomal trafficking was made previously, in part, in the discussion of our gene set validation; however a number of other genes belonging to this group were not mentioned, including those encoding a variety of other Rab and Rab effector proteins, syntaxins (SNAREs), and a multifunctional chaperone called Hsc70-4. It is well established that functional disruption of early endosomal trafficking (e.g., mutation of Syx7 or Rab5) can cause a variety of cellular defects including loss of apicobasal polarity, increased proliferation, and aberrant activation of signaling pathways such as Notch and EGFR (Vieira et al. 1996; Lu and Bilder 2005; Vaccari and Bilder 2005; Fortini and Bilder 2009; Reimels and Pfleger 2015). The finding of Hsc70-4 stands out because it is a known regulator of Notch signaling (Hing et al. 1999), important in hematopoiesis (Duvic et al. 2002; Lebestky et al. 2003; Mandal et al. 2004; Mukherjee et al. 2011; Ferguson and Martinez-Agosto 2014; Small et al. 2014; Blanco-Obregon et al. 2017), but has also been functionally linked to clathrin-mediated vesicle formation and mRNA splicing (Chang et al. 2002; Herold et al. 2009).

Our screen identified an abundance of mRNA regulatory proteins involved in splicing, transport, translation initiation, and translation termination (Tables 5 and 6). The genes cm (the Drosophila homolog of the yeast Clf1p splicing factor) and Prp19 are interesting because both encode components of the

Functional Group	Reactome ID	Term description	Observed gene count	Background gene count	q-values <sup>b</sup>	Identified genes
RNA regulation	DME-74160	Gene expression (tran- scription)	22	508	4.33E-07	AGO1, Akt1, Bap60, CG7185, Cdk12, Cdk9, Cpsf100, Cul1, CycK, Dp, Nup214, Nup93-1, Prosalpha7, Rep, RpII33, Rpd3, Rpn11, Rpn6, SNF4Agamma, kni, mbo, msb
	DME-8953854	Metabolism of RNA	21	487	9.52E-07	Akt1, CG10333, CG11920, CG11985, CG16941, CG6227, CG7185, Cpsf100, Elf, Hsc70-4, Nup214, Nup93-1, Prosalpha7, Prp19, RpII33, Rpn11, Rpn6, hys.cm. eBE1 mbo
	DME-72203	Processing of capped intron-containing pre-mRNA	13	218	1.35E-05	CG10333, CG11985, CG16941, CG6227, CG7185, Cpsf100, Hsc70-4, Nup214, Nup3-1 Pm19 PnU33, cm mb
	DME-212436	Generic transcription pathway	15	343	5.57E-05	Akt1, Bap60, Cdk12, Cdk9, Cul1, CycK, Dp, Prosalpha7, Rep, RpII33, Rpd3, Rpn11, Rnn6, SNE4Aaamma, bni
	DME-73857	RNA Polymerase II Transcription	17	456	8.38E-05	Akt1, Bap60, CG7185, Cdk12, Cdk9, Cpsf100, Cul1, CycK, Dp, Prosalpha7, Rep, RpII33, Rpd3, Rpn11, Rpn6, SNF4Aaamma kni
	DME-72163	mRNA Splicing—Major Pathway	10	169	0.00017	CG10333, CG11985, CG16941, CG6227, CG7185, Cpsf100, Hsc70-4, Prp19, RpII33, cm
	DME-5578749	Transcriptional regulation by small RNAs	6	50	0.00023	AGO1, Nup214, Nup93-1, RpII33, mbo, msk
	DME-450531	Regulation of mRNA sta- bility by proteins that bind AU-rich elements	5	83	0.0067	Akt1, Hsc70-4, Prosalpha7, Rpn11, Rpn6
	DME-191859 DME-72165	snRNP Assembly mRNA Splicing—Minor Pathway	3 3	31 46	0.0139 0.0298	Nup214, Nup93-1, mbo CG10333, CG11985, RpII33
	DME-112382	Formation of RNA Pol II	3	58	0.045	Cdk9, CycK, RpII33
Vesicular trafficking	DME-199991	Membrane trafficking	25	359	8.76E-12	AP-2alpha, AP-2mu, AP-2sigma, Akt1, Amph, CG7794, CSN1b, CSN5, CSN6, Chc, Hsc70-4, Rab35, Rab5, Rep, Sec23, Slh, Snmp1, Syx18, alien, alphaSnap, beta 'COP, ctp. IdICp, mal. shi
	DME-8856828	Clathrin-mediated endo- cytosis	14	109	1.64E-09	AP-2alpha, AP-2mu, AP-2sigma, Amph, CSN1b, CSN5, CSN6, Chc, Hsc70-4, Rab5, Snmp1, alien, mgl, shi
	DME-8856825	Cargo recognition for cla- thrin-mediated endocy- tosis	10	84	1.08E-06	AP-2alpha, AP-2mu, AP-2sigma, CSN1b, CSN5, CSN6, Chc, Snmp1, alien, mgl
	DME-199977	ER to Golgi Anterograde Transport	7	86	0.00039	CG7794, Sec23, Slh, alphaSnap, beta'COP, ctp, ldlCp
	DME-6798695	Neutrophil degranulation	14	408	0.00064	Cdk12, EF2, Fs(2)Ket, Hsc70-4, Nup358, Rab5, Rpn11, Rpn6, Snmp1, TER94, Tsp47F, ctp. fabp. mys
	DME-983169	Class I MHC mediated an- tigen processing & pre- sentation	10	216	0.00072	Cdc27, Cul1, Prosalpha7, Rpn11, Rpn6, Sec23, Snmp1, mys, shtd, slmb
	DME-5620916	VxPx cargo-targeting to cilium	4	21	0.00085	Exo84, Sec5, Sec6, Sec8
	DME-416993	Trafficking of GluR2-con-	3	10	0.0018	AP-2alpha, AP-2mu, AP-2sigma
	DME-6807878	COPI-mediated antero-	5	61	0.0029	CG7794, alphaSnap, beta'COP, ctp, ldlCp
	DME-8856688	Golgi-to-ER retrograde	5	65	0.0037	CG7794, Syx18, alphaSnap, beta'COP, ctp
	DME-6811442	Intra-Golgi and retrograde	6	123	0.0067	CG7794, Syx18, alphaSnap, beta'COP, ctp,
	DME-6811434	COPI-dependent Golgi-to- FR retrograde traffic	3	29	0.0126	Syx18, alphaSnap, beta'COP
	DME-432722	Golgi Associated Vesicle	3	31	0.0139	Chc, Rab5, shi
	DME-204005	COPII-mediated vesicle transport	3	33	0.0152	Sec23, Slh, alphaSnap

#### Table 6 Reactome analysis<sup>a</sup> of HHLT-GAL4 screen-identified hematopoietic genes

 $^{\rm a}$  Reactome analysis via STRING v11.0.  $^{\rm b}$  q-Values are false discovery rate-adjusted P-values.

NineTeen Complex (NTC; Chanarat and Sträßer 2013), a key mRNA splicing regulator, and both are bridges to the ubiquitinligase system. In Drosophila, Crn is positively regulated by the HIB-Cul3 E3 ubiquitin ligase downstream of Hedgehog signaling (Liu et al. 2014), a key pathway controlling lymph gland hematopoiesis (Mandal et al. 2007). Prp19 itself is an E3 ubiquitin ligase, the activity of which is required for the proper assembly and activation of the spliceosome (Chan 2003; de Moura et al. 2018). While function of Prp19 in lymph gland hematopoiesis remains unclear, Prp19 has been shown to be required for proper Ras/MAP kinase signaling in the Drosophila eye, and for proper Notch signaling in the C. elegans germline (Ashton-Beaucage et al. 2014; Gutnik et al. 2018). Furthermore, mutation of Prp19 was previously shown to cause a reduction in the crystal cell lineage during head mesoderm hematopoiesis in Drosophila embryos (Milchanowski et al. 2004). Several other ubiquitin-ligase system component genes were identified in our screen, including Cdc27 and shattered (shtd; both part of the Anaphase Promoting Complex/Cyclosome E3 ubiquitin ligase), as well as supernumary limbs (slmb; encoding an F-box protein) and Cullin 1 [Cul1; both part of the Skp/Cullin/F-box (SCF) subfamily of cullin-ring E3 ubiquitin ligases] (Petroski and Deshaies 2005). As mentioned previously, the CSN complex is a major regulator of the ubiquitinligase system (Petroski and Deshaies 2005; Dubiel et al. 2020), and our screen identified seven of nine CSN genes. In further support of a hematopoietic function for these genes, Prp19, the SCF E3 ubiquitin ligase components SkpC and Cul4, and CSN1b were previously identified in a screen for Drosophila melanotic tumor suppressor genes (Avet-Rochex et al. 2010).

Nucleoporins have been shown to mediate many important functions, including the production, transport, and translation of mRNAs (Kuhn and Capelson 2019; Cho and Hetzer 2020). In the context of *Drosophila* hematopoiesis specifically, the nucleoporin Nup98 has been shown to regulate Pvr expression, the receptor tyrosine kinase controlling equilibrium signaling in the lymph gland (Mondal *et al.* 2014). In humans, the normal hematopoietic roles of nucleoporins remains elusive, however several chromosomal translocations into nucleoporin genes, *Nup98* in particular, are known to cause a variety of hematopoietic defects and leukemias (Gough *et al.* 2011; Takeda and Yaseen 2014). Thus, the identification of several different nucleoporins in our screen confirms and extends the finding that these are important regulatory genes in the context of blood cell development.

The secondary phase of our screen began the work of identifying the specific cell types in which these genes function, as well as indicating whether the genes normally promote or limit the blood cell maturation process. Our findings also indicate that many of these candidate hematopoietic genes also control cellular proliferation, as lymph gland size and circulating cell densities were often changed. In the future, it will be important to examine these RNAi phenotypes again with additional hematopoietic markers, as many are likely to impact the differentiation of the crystal cell and lamellocyte lineages. For phenotypes with enlarged lymph glands with strong increases in Hml<sup>∆</sup>-DsRed expression, our experience suggests that progenitor cells are likely reduced or perhaps even missing. Thus, it will also be important in future analyses to test this hypothesis by using a progenitor cell marker, such as *dome<sup>MESO</sup>-GFP*, to directly assess these RNAi phenotypes. Characterization of the RNAi phenotypes described here will also benefit significantly from direct observation of lymph glands through dissection and higher-magnification microscopy. This is critical because the presence of small cell populations in the lymph gland, for example, remnant progenitor cells

expressing *dome*<sup>MESO</sup>-*GFP*, have correspondingly low fluorescence levels and are impossible to see in whole-animal analyses. Dissection analysis will also provide insight into lymph gland structural changes and abnormal morphologies that arise in these RNAi phenotypes.

The genetic screen reported here was conducted by the UCLA Undergraduate Research Consortium for Functional Genomics (URCFG; Chen et al. 2005), which consists of students participating in *Biomedical Research 10H*, a course-based undergraduate research experience (CURE) offered by the UCLA Minor in Biomedical Research. This RNAi-based screen for new hematopoietic genes represents the third iteration of a CURE-based pedagogical approach to teaching UCLA URCFG undergraduates about science and scientific research. The two previous research projects completed by the URCFG were mosaic analysis of lethal P-element insertional mutants in the fly eye (Chen et al. 2005; Call et al. 2007) and in vivo cell lineage tracing during Drosophila development using G-TRACE (Evans et al. 2009; Olson et al. 2019).

As an educational tool, this screen featured several design aspects that made its implementation as a CURE research project possible. CUREs strive to provide an authentic research experience for undergraduates, but this can be difficult to achieve if students work as research apprentices cultivating individual projects. We have found that research authenticity is much more manageable when students work in parallel, performing the same kind of experimental work, but collecting unique data, and that genetic screens reflect this approach well. The use of RNA interference (RNAi) as the basis for the genetic screen was particularly beneficial. Using RNAi in the context of the GAL4/UAS system enabled students to conduct an F1 screen, allowing for more throughput within the UCLA 10-week academic quarter. It also allowed us to take advantage of the thousands of transgenic GAL4-responsive RNAi fly lines that were already available to the fly research community. RNAi-based screening also provided students with a direct link to target gene identities and known functions. While screening was ongoing, students learned how to identify target genes associated with their RNAi fly stocks, how to mine FlyBase for information about their target genes, and how to use NCBI BLAST to identify human homologs. Lastly, the selection and the use of the highly specific HHLT-GAL4 UAS-GFP and  $Hml^{\Delta}$ -DsRed reporter lines was advantageous, as it allowed students to screen for hematopoietic phenotypes directly in translucent larvae, bypassing difficult and time-consuming dissection and tissue processing procedures.

To explore how students might benefit from participating in the RNAi screen, we used the SURE II survey (Lopatto 2004), which assesses learning across 21 different areas for students participating in undergraduate research pedagogies. We find that URCFG students participating in our RNAi screen for hematopoietic genes reported increased learning gains in almost every area (20/21, as compared to national benchmarks; Figure 6A), a finding that is similar to the increased learning gains reported by undergraduates participating in our previous URCFG research pedagogies (Chen *et al.* 2005; Call *et al.* 2007; Olson *et al.* 2019). It is also noteworthy that URCFG students who participated in this project reported relative increases in their interest in science and scientific research (Figure 6B).

An increasingly important measure of the effectiveness of science pedagogies, including CUREs, is the impact that these pedagogies have on the retention of students in science, technology, engineering, and mathematics (STEM) majors. It has been previously reported that the STEM retention rate nationally (through degree completion) is approximately 40%, dropping to as low as



## (a) Survey of Undergraduate Research Experiences II Student Learning Gains

URCFG students (▲), All summer research students (◆), All students (■)

(b) Student Interest in Science and Research



**Figure 6** Impact of the URCFG experience on learning gains. (A) Categorical data plot comparing reported learning gains between URCFG students (green triangles), students, nationally, completing summer research apprenticeships (all summer research students; blue diamonds), and students, nationally, completing introductory to advanced biology courses containing some research component (all students; red squares). Students participating in the URCFG who responded to the survey (n = 265) reported increased gains across 20 of 21 different areas compared to students in the other groups. Scale: 1 = little to no gain, 2 = small gain, 3 = moderate gain, 4 = large gain, and 5 = very large gain. Error bars represent two times the standard error, representing greater than a 95% confidence interval. (B) average responses of URCFG students (green bars, top), when asked if they agreed with each of the statements on the left, regarding the impact of the course on their interest in science, ability to learn the process of scientific research and ability to learn the subject matter. Students across each statement on a 5-point Likert scale, where 1 is "strongly disagree" and 5 is "strongly agree." Scores are compared to those from students nationally in biology courses with a research component (red bars, bottom). See *Materials and Methods* for additional details.

25% among underrepresented minority (URM) students (Hurtado et al. 2009; National Academies 2011; PCAST 2012). As recently reported (Olson et al. 2019), student participation in a URCFG

CURE experience, including the one described here, correlates with an overall persistence of students in STEM majors at a rate that is greater than twice the national average (to 95%, n = 626).

For URM students in particular, the increase in STEM retention is even greater (to 91%, n = 46). Our findings add to a growing body of evidence that authentic research experiences in the classroom context create highly effective learning environments for undergraduate students and can improve engagement and persistence in STEM (Chen *et al.* 2005; Call *et al.* 2007; Lopatto *et al.* 2008; Graham *et al.* 2013; Jordan *et al.* 2014; Shaffer *et al.* 2014; Rodenbusch *et al.* 2016; Olson *et al.* 2019).

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