

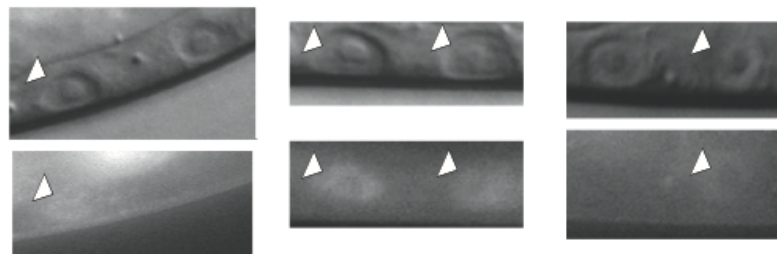
## LRP-2 controls the localization of *C. elegans* SYS-1/beta-catenin

Paul J Minor<sup>1,2</sup> and Paul W Sternberg<sup>1§</sup>

<sup>1</sup>Division of Biology and Biological Engineering, Caltech, Pasadena, CA 91125

<sup>2</sup>Department of Biology, Hopkins Marine Station of Stanford University, Pacific Grove, CA 93950

<sup>§</sup>To whom correspondence should be addressed: pws@caltech.edu



Relevant Genotype	Number of Worms		
	P7.pa > P7.pp	P7.pa = P7.pp	P7.pa < P7.pp
+	20	0	0
<i>lin-17(n671)</i>	3	8	9
<i>lin-17(n671); cam-1(gm122)</i>	8	8	4
<i>lin-17(n671); vang-1(ok1142)</i>	6	12	2
<i>lin-17(n671) lrp-2(gk272)</i>	7	10	3

**Figure 1. LRP-2 controls the asymmetric localization of SYS-1:** The localization pattern of VNS::SYS-1 in P7.p daughter cells. The resulting pattern was classified by eye into three categories: SYS-1 enriched in the anterior daughter (P7.pa > P7.pp), SYS-1 present at similar levels in both daughters (P7.pa = P7.pp), and SYS-1 enriched in the posterior daughter (P7.pa < P7.pp). A representative image of each scenario is shown.

### Description

The polarity of the *C. elegans* P7.p cell divisions is controlled by the Wnt/ $\beta$ -catenin asymmetry pathway (Green *et al.*, 2008; Minor *et al.*, 2013). This pathway includes the  $\beta$ -catenin-like proteins SYS-1 and WRM-1, POP-1/TCF, and the Nemo-like-kinase, LIT-1 (reviewed by Mizumoto and Sawa, 2007). The Wnt/ $\beta$ -catenin asymmetry pathway ensures different ratios of SYS-1 to POP-1, controlling the differential transcription of Wnt target genes between daughters of an asymmetric cell division. Because our genetic data indicate an antagonism between LRP-2 and LIN-17 similar to that between CAM-1 and VANG-1 and LIN-17 (Minor and Sternberg, 2019), we wanted to determine if LRP-2 can control the asymmetric localization of SYS-1 between the daughter cells of P7.p during anaphase of the first cell division. The initial establishment of vulval polarity can be observed through the localization of VENUS::SYS-1 (VNS::SYS-1), localized in a high (P7.pa)/low (P7.pp) pattern in the wild-type worm, reciprocal to the localization of POP-1/TCF (Phillips *et al.*, 2007; Green *et al.*, 2008).

It was previously reported (Green *et al.* 2008) that VNS::SYS-1 asymmetry in P7.p daughter cells is often lost in *lin-17(n671)* and *lin-18(e620)* mutants. These mutants display two aberrant patterns of VNS::SYS-1 localization as well as the wild-type pattern, though less frequently. The two deviant localization patterns include one in which both P7.pa and P7.pp express equal amounts of VNS::SYS-1 and a reversed VNS::SYS-1 pattern in which P7.pp is enriched with VNS::SYS-1. By observing VNS::SYS-1 localization in a *lin-17(n671); lrp-2(gk272)* background we see that the aberrant localization of SYS-1 is suppressed to a similar degree to that of *lin-17(n671); cam-1(gm122)* and *lin-17(n671); vang-1(ok1142)*. This observation confirms LRP-2 controls vulval cell polarity by antagonizing LIN-17 in a similar fashion to CAM-1 and VANG-1, and that the effect of LRP-2 is at the level of P7.p rather than its progeny.

### Reagents

#### Strains:

N2

**MT1306:** *lin-17(n671)* (Ferguson and Horvitz, 1985)

**MT1488:** *lin-17(n671); unc-13(e1091)*

**PS5840:** *lin-17(n671); cam-1(gm122); qIs95[pSYS-1::VENUS::SYS-1]* (Green *et al.*, 2008)

**PS5787:** *lin17(n671); vang-1(ok1142); qIs95[pSYS-1::VENUS::SYS-1]* (Green *et al.*, 2008)

The *lin17(n671); lrp-2(gk272)* double mutant was constructed by crossing **VC543** *lrp-2(gk272)* males with strain **MT1488:** *lin-17(n671); unc-13(e1091)* hermaphrodites.

**JK4062:** *lin-17(n671); qIs95[pSYS-1::VENUS::SYS-1]*

The *lin17(n671); lrp-2(gk272); qIs95[pSYS-1::VENUS::SYS-1]* line was created by crossing **VC543** *lrp-2(gk272)* males with **JK4062:** *lin-17(n671); qIs95[pSYS-1::VENUS::SYS-1]* hermaphrodites

## References

Ferguson, E. L. and Horvitz, H. R. (1985). Identification and characterization of 22 genes that affect the vulval cell lineages of the nematode *Caenorhabditis elegans*. *Genetics* 110, 17-72. PMID: 3996896.

Green, J. L., Inoue, T. and Sternberg, P. W. (2008). Opposing Wnt pathways orient cell polarity during organogenesis. *Cell* 134, 646-656. PMID: 18724937.

Minor P.J., He T.F., Sohn C.H., Asthagiri A.R., and Sternberg P.W. (2013). FGF signaling regulates Wnt ligand expression to control vulval cell lineage polarity in *C. elegans*. *Development* 140(18):3882-91. PMID: 23946444.

Minor P.J., and Sternberg P.W. (2019) LRP-2 functions in vulval precursor cell polarity. *microPublication Biology*. 10.17912/micropub.biology.000152 DOI: 10.17912/micropub.biology.000152

Mizumoto, K. and Sawa, H. (2007). Two betas or not two betas: regulation of asymmetric division by beta-catenin. *Trends in cell biology* 17, 465-473. PMID: 17919911.

Phillips, B. T., Kidd, A. R., 3rd, King, R., Hardin, J. and Kimble, J. (2007). Reciprocal asymmetry of SYS-1/beta-catenin and POP-1/TCF controls asymmetric divisions in *Caenorhabditis elegans*. *Proceedings of the National Academy of Sciences of the United States of America* 104, 3231-3236. PMID: 17296929.

**Funding:** Howard Hughes Medical Institute, with whom PWS was an Investigator. The National Institute of Neurological Disorders and Stroke of the National Institutes of Health under award number 1F32NS098658-01A1 awarded to PJM.

**Reviewed By:** Hitoshi Sawa

**History:** Received July 29, 2019 Accepted August 27, 2019 Published August 27, 2019

**Copyright:** © 2019 by the authors. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International (CC BY 4.0) License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

**Citation:** Minor, PJ; Sternberg, PW (2019). LRP-2 controls the localization of *C. elegans* SYS-1/beta-catenin. *microPublication Biology*. <https://doi.org/10.17912/micropub.biology.000151>