Table S1. Suppression of sep-1(e2406ts) but not sep-1(ax110) by pph-5 mutants is semi-dominant

Strain @ 24°C (unless otherwise noted)	Total Embryos	% Hatch
1. ax110; pph-5(+)	653	0.0
2. ax110; pph-5(av101)	428	99.5
3. ax110; pph-5(av101)/+	3478	0.0
4. ax110; pph-5(tm2979)	808	99.3
5. ax110; pph-5(tm2979)/+	3044	0.0
6. e2406ts; pph-5(+) @ 20°C	221	0.0
7. e2406ts; pph-5(av101) @ 20°C	3005	95.3
8. e2406ts; pph-5(av101)/+ @ 20°C	3552	9.0
9. e2406ts; pph-5(tm2979) @ 20°C	797	97.9
10. e2406ts ; pph-5(tm2979)/+ @ 20°C	4039	1.0

Homozygous suppressed hermaphrodites (sep-1; unc-119; pph-5) were mated with sep-1/hT2; him-8 males at the restrictive temperature. Non-Unc non-GFP (non-hT2) cross progeny were picked to individual plates at the L4 stage and the embryonic lethality of their entire brood was determined. Data for lines 6 and 9 are from Table 1.