

Table S2 *sao-1* mutations do not suppress the Egl defect of *sel-12*

Genotype	% Egg laying proficiency (n)		
	<i>sao-1(+)</i>	<i>sao-1(ik1)</i>	<i>sao-1(ok3335)</i>
<i>se1-12(ty11)</i>	0 (101)	0 (103)	0 (89)
<i>se1-12(171)^a</i>	0 (98)	1 (104)	0 (95)
<i>se1-12(131)^a</i>	0 (96)	4.2 (119)	0 (96)

Hermaphrodites that were homozygous for either *sao-1(+)*, *sao-1(ik1)*, or *sao-1(ok3335)* and also had the indicated *sel-12* genotype were scored for egg laying proficiency. Egg laying proficiency is defined as active laying for at least two consecutive days. n, number of animals scored. ND, not determined.

a For comparison: Egg laying proficiency is observed among 20% of *sel-10(ar41)*; *sel-12(171)* animals and 75% of *sel-10(ar41)*; *sel-12(131)* animals (Wu *et al.* 1998).