Table S2 - All ogt-1 alleles fail to complement for the Nio phenotype

Mutant A

Mutant B

	dr15	dr20	ok430	ok1474
dr15	8/18 (44%)	13/31 (42%)	6/12 (67%)	8/20 (40%)
dr20		11/28 (39%)	9/32 (28%)	12/33 (36%)
ok430			3/10 (30%)	13/27 (48%)
ok1474				14/22 (64%)

Number of of animals with a Nio phenotype (no gfp induction on 250 mM NaCl) in the cross progeny of a ogt-1/+ male to an ogt-1/ogt-1 hermaphrodite

Complementation = 0%

Non-compenentation = ~50%