

*gpdh-1* mRNA

	50mM NaCl					250mM
WT	0.896577376	1.51834538	0.656333056	1.119224928	12.66258458	19.73247478
ogt-1(dr20)	0.91806402	1.170128253	0.930879716		61.67725558	89.67703455

*hmit-1.1* mRNA

	50mM NaCl					250mM
WT	1.464297133	1.324922831	0.501286864	1.028238545	101.7022885	163.7300138
ogt-1(dr20)	0.376218955	1.790601679	1.484432107		115.1771813	234.9149053

*nlp-29* mRNA

	50mM NaCl					250mM
WT	0.868009858	1.114773027	1.264952607	0.816986041	2.483113144	3.021119673
ogt-1(dr20)	0.624997456	1.572059209	1.017777513		1.968534807	4.600388036

∧ NaCl

16.13923174 22.66666132

48.39099393

∧ NaCl

104.6243609 189.0610462

159.3451293

∧ NaCl

4.659957078 3.059544042

2.804004936