SUPPLEMENTAL TABLE 2: Normalized expression in testes of *Gapdh*, 18s rRNA,  $\beta$ - Actin and Gapdhs in spermatogenic cell types.

Probes	Normalized expression in spermatogonia	Normalized expression in spermatocytes	Normalized expression in spermatids	Common name
AFFXGapdhMur	1.852922	0.578741	0.577617	Gapdh
AFFX- 18SRNAMur	2.341947	0.300077	0.253701	Rn18s
AFFX-b- ActinMur	1.688389	0.652539	0.614922	Actb
1449974_at	0.027287	1.671908	30.99607	Gapdhs