



Log₂ fold changes of probes
[Opsin and other signaling and cellular processes; n = 6]

	$\frac{LL_3}{DD_3}$	$\frac{LD_3}{LL_3}$	$\frac{DD_3}{LD_3}$	$\frac{LL_6}{DD_6}$	$\frac{LD_6}{LL_6}$	$\frac{DD_6}{LD_6}$	
K04643 sop; sensory rhodopsin							SAR116_2126 hypothetical protein
K12340 tolC; outer membrane protein							SAR116_0428 outer membrane efflux family protein
K01197 hya; hyaluronoglucosaminidase [EC:3.2.1.35]							SAR116_2153 Hyaluronoglucosaminidase
K01273 DPEP; membrane dipeptidase [EC:3.4.13.19]							SAR116_1191 renal dipeptidase family protein
K01273 DPEP; membrane dipeptidase [EC:3.4.13.19]							SAR116_0751 dipeptidase
K01197 hya; hyaluronoglucosaminidase [EC:3.2.1.35]							SAR116_2153 Hyaluronoglucosaminidase