



Log<sub>2</sub> fold changes of probes  
[Unclassified: signaling and cellular processes; n = 15]

	<div><div>LL<sub>3</sub></div><div>DD<sub>3</sub></div></div>	<div><div>Diel<sub>3</sub></div><div>LL<sub>3</sub></div></div>	<div><div>DD<sub>3</sub></div><div>Diel<sub>3</sub></div></div>	<div><div>LL<sub>6</sub></div><div>DD<sub>6</sub></div></div>	<div><div>Diel<sub>6</sub></div><div>LL<sub>6</sub></div></div>	<div><div>DD<sub>6</sub></div><div>Diel<sub>6</sub></div></div>	
K03296 TC.HAE1; hydrophobic/amphiphilic exporter–1 (mainly G– bacteria), HAE1 family							SAR116_0352 acriflavin resistance protein D
K03310 TC.AGCS; alanine or glycine:cation symporter, AGCS family							SAR116_0756 sodium/alanine symporter
K03281 TC.CIC; chloride channel protein, CIC family							SAR116_0838 Cl–channel
K06190 ispZ; intracellular septation protein							SAR116_1088 intracellular septation protein A
K06190 ispZ; intracellular septation protein							SAR116_2047 intracellular septation protein A
K06207 typA; GTP–binding protein							SAR116_2002 elongation factor Tu family protein
K06217 phoH; phosphate starvation–inducible protein PhoH and related proteins							SAR116_1589 PhoH family protein
K09767 yajQ; cyclic–di–GMP–binding protein							SAR116_1540 protein of unknown function DUF520
K03642 rlpA; rare lipoprotein A							SAR116_0354 Lipoprotein
K04754 mlaA; phospholipid–binding lipoprotein MlaA							SAR116_2320 VacJ–like lipoprotein
K02022 ABC.MR.TX; HlyD family secretion protein							SAR116_1167 type I secretion membrane fusion protein
K02005 ABC.CD.TX; HlyD family secretion protein							SAR116_0351 efflux transporter
K02197 ccmE; cytochrome c–type biogenesis protein CcmE							SAR116_0744 CcmE/CycJ protein
K02200 ccmH; cytochrome c–type biogenesis protein CcmH							SAR116_0747 cytochrome C biogenesis protein
K02039 phoU; phosphate transport system protein							SAR116_1202 phosphate uptake regulator