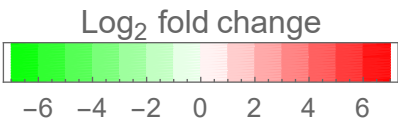


Log₂ fold changes of probes
[Sulfur relay system; n = 13]



	$\frac{LL_3}{DD_3}$	$\frac{Diel_3}{LL_3}$	$\frac{DD_3}{Diel_3}$	$\frac{LL_6}{DD_6}$	$\frac{Diel_6}{LL_6}$	$\frac{DD_6}{Diel_6}$	
K04487 iscS; cysteine desulfurase [EC:2.8.1.7]							SAR116_1023 Cysteine sulfinase/cysteine desulfurase and related enzyme
K01011 TST; thiosulfate/3-mercaptopyruvate sulfurtransferase [EC:2.8.1.1 2.8.1.2]							SAR116_0447 thiosulfate sulfurtransferase
K01011 TST; thiosulfate/3-mercaptopyruvate sulfurtransferase [EC:2.8.1.1 2.8.1.2]							SAR116_1454 Thiosulfate sulfurtransferase
K04085 tusA; tRNA 2-thiouridine synthesizing protein A [EC:2.8.1.-]							SAR116_2349 SirA family protein
K00566 mnmA; tRNA-uridine 2-sulfurtransferase [EC:2.8.1.13]							SAR116_1021 tRNA (5-methylaminomethyl-2-thiouridylate)-methyltransferase
K03635 MOCS2B; molybdopterin synthase catalytic subunit [EC:2.8.1.12]							SAR116_2511 molybdopterin biosynthesis MoaE
K03639 moaA; GTP 3',8-cyclase [EC:4.1.99.22]							SAR116_2508 Molybdenum cofactor biosynthesis enzyme
K03636 moaD; sulfur-carrier protein							SAR116_2207 Molybdopterin converting factor
K21029 moeB; molybdopterin-synthase adenyliltransferase [EC:2.7.7.80]							SAR116_1567 UBA/THIF-type NAD/FAD binding protein
K21147 moeZR; sulfur-carrier protein adenyliltransferase/sulfurtransferase [EC:2.7.7.80 2.7.7.- 2.8.1.11 2.8.1.-]							SAR116_1972 UBA/THIF-type NAD/FAD binding fold protein
K03637 moaC; cyclic pyranopterin monophosphate synthase [EC:4.6.1.17]							SAR116_0499 molybdenum cofactor biosynthesis protein C
K03638 moaB; molybdopterin adenyliltransferase [EC:2.7.7.75]							SAR116_1665 Molybdopterin binding domain protein
K03154 thiS; sulfur carrier protein							SAR116_1975 thiamine biosynthesis protein ThiS