Log₂ fold changes of probes [Anderson, et al. 2021; n = 27]

				LL ₃ Diel ₃ DD ₃ LL ₆ Diel ₆ DD ₆ DD ₃ LL ₃ Diel ₃ DD ₆ LL ₆ Diel ₆				
K01939 purA; adenylosuccinate synthase [EC:6.3.4.4]							SAR116_2308 adenylosuccinate synthase	
K03979 obgE; GTPase [EC:3.6.5]		-					SAR116_1854 ObgE	
K01139 spoT; GTP diphosphokinase / guanosine-3',5'-bis(diphosphate) 3'-diphosphatase [EC:2.7.6.5 3.1.7.2]							SAR116_0536 SpoT/RelA	
K01524 ppx-gppA; exopolyphosphatase / guanosine-5'-triphosphate,3'-diphosphate pyrophosphatase [EC:3.6.1.11 3.6.1.40]							SAR116_1993 Ppx/GppA phosphatase	
Log ₂ fold change -6 -4 -2 0 2 4 6	K02316 dnaG; DNA primase [EC:2.7.7.101]						SAR116_2232 DNA primase	
	K02355 fusA; elongation factor G						SAR116_2388 translation elongation factor G	
	K00942 gmk; guanylate kinase [EC:2.7.4.8]						SAR116_0636 Guanylate kinase	
	K06207 typA; GTP-binding protein	_					SAR116_2002 TypA	
	K00769 gpt; xanthine phosphoribosyltransferase [EC:2.4.2.22]						SAR116_1505 Xgpt	
	K06204 dksA; DnaK suppressor protein						SAR116_0086 dksA	
	K03086 rpoD; RNA polymerase primary sigma factor						SAR116_2233 RpoD/sigma 70	
K03060 rpoZ; DNA-directed RNA polymerase subunit omega [EC:2.7.7.6]							SAR116_0537 RpoZ/omega	
K03046 rpoC; DNA-directed RNA polymerase subunit beta' [EC:2.7.7.6]							SAR116_2385 RpoC	
K03043 rpoB; DNA-directed RNA polymerase subunit beta [EC:2.7.7.6]							SAR116_2384 RpoB	
K03040 rpoA; DNA-directed RNA polymerase subunit alpha [EC:2.7.7.6] - K00764 purF; amidophosphoribosyltransferase [EC:2.4.2.14] - K03665 hflX; GTPase							SAR116_2415 RpoA	
							SAR116_0651 purF; Glutamine phosphoribosylpyrophosphate amidotransferase	
							SAR116_0793 GTP-binding protein HflX	
K06942 ychF; ribosome-binding ATPase							SAR116_2191 redox-regulated ATPase YchF	
							SAR116_0091 DNA recombination-mediator protein A (TIGR00730 family Rossman fold protein)	
K00760 hprT; hypoxanthine phosphoribosyltransferase [EC:2.4.2.8]							SAR116_1426 HGPRT	
K08311 nudH; putative (di)nucleoside polyphosphate hydrolase [EC:3.6.1]							SAR116_1846 RNA pyrophosphohydrolase	
K19265 gpr; L-glyceraldehyde 3-phosphate reductase [EC:1.1.1]							SAR116_0584 AKR_Tas-like	
							SAR116_2446 GPR/YghZ/AKR14A1	
							SAR116_0604 Aldo-keto reductase (AKR) superfamily	
							SAR116_0247 AKR_BsYcsN_EcYdhF-like	
							SAR116_1601 Adenosine kinase	
K00759 APRT; adenine phosphoribosyltransferase [EC:2.4.2.7]							SAR116_1668 Adenine phosphoribosyl transferase	