



Log₂ fold changes of probes
[AntiToxin; n = 13]

		<u>LL₃</u>	<u>Diel₃</u>	<u>DD₃</u>	<u>LL₆</u>	<u>Diel₆</u>	<u>DD₆</u>	
		DD ₃	LL ₃	Diel ₃	DD ₆	LL ₆	Diel ₆	
K02160 accB; acetyl–CoA carboxylase biotin carboxyl carrier protein K07110 ramB; XRE family transcriptional regulator, fatty acid utilization regulator K07316 mod; adenine–specific DNA–methyltransferase [EC:2.1.1.72] K03497 parB; ParB family transcriptional regulator, chromosome partitioning protein K15012 regA; two–component system, response regulator RegA K09921 K09921; uncharacterized protein K07649 tctE; two–component system, OmpR family, sensor histidine kinase TctE [EC:2.7.13.3] K07110 ramB; XRE family transcriptional regulator, fatty acid utilization regulator K03925 mraZ; transcriptional regulator MraZ								SAR116_1185 probable transcriptional regulator
								SAR116_0048 transcriptional regulatory protein, LacI family, putative
								SAR116_0259 hypothetical protein
								SAR116_1185 probable transcriptional regulator
								SAR116_1039 acetyl–CoA carboxylase, biotin carboxyl carrier protein
								SAR116_1215 transcriptional regulator, putative
								SAR116_1283 DNA methylase N–4/N–6 domain protein
								SAR116_1649 parB–like partition protein
								SAR116_1553 response regulator
								SAR116_1838 hypothetical protein
								SAR116_2082 periplasmic sensor signal transduction histidine kinase
								SAR116_2474 putative transcriptional regulator, XRE family
								SAR116_2343 protein of unknown function UPF0040