



Log<sub>2</sub> fold changes of probes  
[ATP generation; n = 12]

	<u>LL<sub>3</sub></u> DD <sub>3</sub>	<u>Diel<sub>3</sub></u> LL <sub>3</sub>	<u>DD<sub>3</sub></u> Diel <sub>3</sub>	<u>LL<sub>6</sub></u> DD <sub>6</sub>	<u>Diel<sub>6</sub></u> LL <sub>6</sub>	<u>DD<sub>6</sub></u> Diel <sub>6</sub>
K21034 virH2; cytochrome P450 family 104						
K02639 petF; ferredoxin						
K02114 ATPF1E; F-type H <sup>+</sup> --transporting ATPase subunit epsilon						
K02112 ATPF1B; F-type H <sup>+</sup> /Na <sup>+</sup> --transporting ATPase subunit beta [EC:7.1.2.2 7.2.2.1]						
K02115 ATPF1G; F-type H <sup>+</sup> --transporting ATPase subunit gamma						
K02111 ATPF1A; F-type H <sup>+</sup> /Na <sup>+</sup> --transporting ATPase subunit alpha [EC:7.1.2.2 7.2.2.1]						
K02113 ATPF1D; F-type H <sup>+</sup> --transporting ATPase subunit delta						
K02109 ATPF0B; F-type H <sup>+</sup> --transporting ATPase subunit b						
K02109 ATPF0B; F-type H <sup>+</sup> --transporting ATPase subunit b						
K02110 ATPF0C; F-type H <sup>+</sup> --transporting ATPase subunit c						
K02108 ATPF0A; F-type H <sup>+</sup> --transporting ATPase subunit a						
K02116 atpI; ATP synthase protein I						
SAR116_2093 Cytochrome P450						
SAR116_0299 ferredoxin						
SAR116_1845 H <sup>+</sup> --transporting two-sector ATPase						
SAR116_1844 F1-ATP Synthase Beta Chain						
SAR116_1843 ATP synthase F1						
SAR116_1842 ATP synthase F1						
SAR116_1841 H <sup>+</sup> --transporting two-sector ATPase						
SAR116_1103 ATP synthase subunit B'						
SAR116_1104 ATP synthase B chain precursor						
SAR116_1102 ATP synthase C chain						
SAR116_1101 H <sup>+</sup> --transporting two-sector ATPase						
SAR116_1100 ATP synthase protein I						