



Log ₂ normalized probes [ABC transporters (1); n = 46]		DD ₃ LL ₃ Diel ₃ DD ₆ LL ₆ Diel ₆					
K09972 aapP; general L–amino acid transport system ATP–binding protein [EC:7.4.2.1]							SAR116_0448 ABC transporter
K10111 malK; multiple sugar transport system ATP–binding protein [EC:7.5.2.–]							SAR116_1192 ABC transporter
K02000 proV; glycine betaine/proline transport system ATP–binding protein [EC:7.6.2.9]							SAR116_1389 ABC transporter
K15599 thiX; putative hydroxymethylpyrimidine transport system permease protein							SAR116_1967 ABC transporter
K15600 thiZ; putative hydroxymethylpyrimidine transport system ATP–binding protein							SAR116_1968 ABC transporter
K15598 thiY; putative hydroxymethylpyrimidine transport system substrate–binding protein							SAR116_1971 ABC transporter
K09816 znuB; zinc transport system permease protein							SAR116_2225 ABC transporter
K23064 lhpO; hydroxyproline transport system ATP–binding protein [EC:7.4.2.1]							SAR116_0306 ABC transporter ATP–binding protein
K06861 lptB; lipopolysaccharide export system ATP–binding protein [EC:7.5.2.5]							SAR116_1247 ABC transporter ATP–binding protein
K01997 livH; branched–chain amino acid transport system permease protein							SAR116_1788 ABC transporter ATP–binding protein
K15555 ssuB; sulfonate transport system ATP–binding protein [EC:7.6.2.14]							SAR116_2099 ABC transporter ATP–binding protein
K09810 lolD; lipoprotein–releasing system ATP–binding protein [EC:7.6.2.–]							SAR116_0521 ABC transporter component
K02065 mlaF; phospholipid/cholesterol/gamma–HCH transport system ATP–binding protein							SAR116_0648 ABC transporter component
K23537 nupA; general nucleoside transport system ATP–binding protein							SAR116_2466 ABC transporter component
K01995 livG; branched–chain amino acid transport system ATP–binding protein							SAR116_1785 ABC transporter permease protein
K15554 ssuC; sulfonate transport system permease protein							SAR116_2100 ABC transporter permease protein
K09972 aapP; general L–amino acid transport system ATP–binding protein [EC:7.4.2.1]							SAR116_0332 ABC transporter related protein
K01995 livG; branched–chain amino acid transport system ATP–binding protein							SAR116_0349 ABC transporter related protein
K02010 afuC; iron(III) transport system ATP–binding protein [EC:7.2.2.7]							SAR116_0416 ABC transporter related protein
K06857 tucC; tungstate transport system ATP–binding protein [EC:7.3.2.6]							SAR116_0591 ABC transporter related protein
K01996 livF; branched–chain amino acid transport system ATP–binding protein							SAR116_0781 ABC transporter related protein
K01995 livG; branched–chain amino acid transport system ATP–binding protein							SAR116_0782 ABC transporter related protein
K01996 livF; branched–chain amino acid transport system ATP–binding protein							SAR116_0928 ABC transporter related protein
K10111 malK; multiple sugar transport system ATP–binding protein [EC:7.5.2.–]							SAR116_0967 ABC transporter related protein
K11085 msbA; ATP–binding cassette, subfamily B, bacterial MsbA [EC:7.5.2.6]							SAR116_1130 ABC transporter related protein
K01996 livF; branched–chain amino acid transport system ATP–binding protein							SAR116_1462 ABC transporter related protein
K10112 msmX; multiple sugar transport system ATP–binding protein [EC:7.5.2.–]							SAR116_1512 ABC transporter related protein
K23537 nupA; general nucleoside transport system ATP–binding protein							SAR116_1607 ABC transporter related protein
K10441 rbsA; ribose transport system ATP–binding protein [EC:7.5.2.7]							SAR116_1770 ABC transporter related protein
K09817 znuC; zinc transport system ATP–binding protein [EC:7.2.2.20]							SAR116_2226 ABC transporter related protein
K09808 lolC_E; lipoprotein–releasing system permease protein							SAR116_0522 ABC–type transport system
K02067 mlaD; phospholipid/cholesterol/gamma–HCH transport system substrate–binding protein							SAR116_2533 ABC–type transport system
K02065 mlaF; phospholipid/cholesterol/gamma–HCH transport system ATP–binding protein							SAR116_2534 ABC–type transport system
K24821 atm1; ATP–binding cassette, subfamily B, heavy metal transporter							SAR116_0020 ABC–type transport system involved in Fe–S cluster assembly
K02066 mlaE; phospholipid/cholesterol/gamma–HCH transport system permease protein							SAR116_0647 ABC–type transport system involved in resistance to organic solvents
K09971 aapM; general L–amino acid transport system permease protein							SAR116_0449 ABC–type amino acid transport system
K12541 lapB; ATP–binding cassette, subfamily C, bacterial LapB							SAR116_1168 ATPase
K01995 livG; branched–chain amino acid transport system ATP–binding protein							SAR116_1461 ATP–binding protein of ABC transporter natA
K07335 bmpA; basic membrane protein A and related proteins							SAR116_2469 Basic membrane lipoprotein
K02011 afuB; iron(III) transport system permease protein							SAR116_0772 binding–protein–dependent transport systems inner membrane component
K17323 glpQ; glycerol transport system permease protein							SAR116_0886 binding–protein–dependent transport systems inner membrane component
K17322 glpP; glycerol transport system permease protein							SAR116_0887 binding–protein–dependent transport systems inner membrane component
K10229 smoG; polyol transport system permease protein							SAR116_0968 binding–protein–dependent transport systems inner membrane component
K11075 potH; putrescine transport system permease protein							SAR116_2033 binding–protein–dependent transport systems inner membrane component
K03523 bioY; biotin transport system substrate–specific component							SAR116_1163 biotin biosynthesis protein BioY
K03523 bioY; biotin transport system substrate–specific component							SAR116_1777 bioY family protein