



Log <sub>2</sub> fold changes of probes [Transporters (1); n = 37]							
		$\frac{LL_3}{DD_3}$	$\frac{LD_3}{LL_3}$	$\frac{DD_3}{LD_3}$	$\frac{LL_6}{DD_6}$	$\frac{LD_6}{LL_6}$	$\frac{DD_6}{LD_6}$
K11085 msbA; ATP-binding cassette, subfamily B, bacterial MsbA [EC:7.5.2.6]							
K24846 pgIK; ATP-binding cassette, subfamily B, bacterial PglK [EC:7.5.2.-]							
K24821 atm1; ATP-binding cassette, subfamily B, heavy metal transporter							
K06147 ABCB-BAC; ATP-binding cassette, subfamily B, bacterial							
K12541 lapB; ATP-binding cassette, subfamily C, bacterial LapB							
K15738 uup; ABC transport system ATP-binding/permease protein							
K05772 tupA; tungstate transport system substrate-binding protein							
K05773 tupB; tungstate transport system permease protein							
K06857 tupC; tungstate transport system ATP-binding protein [EC:7.3.2.6]							
K15551 tauA; taurine transport system substrate-binding protein							
K15552 tauC; taurine transport system permease protein							
K10831 tauB; taurine transport system ATP-binding protein [EC:7.6.2.7]							
K15553 ssuA; sulfonate transport system substrate-binding protein							
K15554 ssuC; sulfonate transport system permease protein							
K15554 ssuC; sulfonate transport system permease protein							
K15555 ssuB; sulfonate transport system ATP-binding protein [EC:7.6.2.14]							
K15555 ssuB; sulfonate transport system ATP-binding protein [EC:7.6.2.14]							
K02012 afuA; iron(III) transport system substrate-binding protein							
K02012 afuA; iron(III) transport system substrate-binding protein							
K02011 afuB; iron(III) transport system permease protein							
K02010 afuC; iron(III) transport system ATP-binding protein [EC:7.2.2.7]							
K11073 potF; putrescine transport system substrate-binding protein							
K11074 potI; putrescine transport system permease protein							
K11075 potH; putrescine transport system permease protein							
K11076 potG; putrescine transport system ATP-binding protein [EC:7.6.2.16]							
K02055 ABC.SP.S; putative spermidine/putrescine transport system substrate-binding protein							
K02055 ABC.SP.S; putative spermidine/putrescine transport system substrate-binding protein							
K02055 ABC.SP.S; putative spermidine/putrescine transport system substrate-binding protein							
K02053 ABC.SP.P; putative spermidine/putrescine transport system permease protein							
K02053 ABC.SP.P; putative spermidine/putrescine transport system permease protein							
K02053 ABC.SP.P; putative spermidine/putrescine transport system permease protein							
K02054 ABC.SP.P1; putative spermidine/putrescine transport system permease protein							
K02054 ABC.SP.P1; putative spermidine/putrescine transport system permease protein							
K02054 ABC.SP.P1; putative spermidine/putrescine transport system permease protein							
K02052 ABC.SP.A; putative spermidine/putrescine transport system ATP-binding protein							
K02052 ABC.SP.A; putative spermidine/putrescine transport system ATP-binding protein							
K02052 ABC.SP.A; putative spermidine/putrescine transport system ATP-binding protein							