

Log<sub>2</sub> fold changes of probes  
[Transporters (6); n = 34]

	<div><div>LL<sub>3</sub></div><div>DD<sub>3</sub></div></div>	<div><div>LD<sub>3</sub></div><div>LL<sub>3</sub></div></div>	<div><div>DD<sub>3</sub></div><div>LD<sub>3</sub></div></div>	<div><div>LL<sub>6</sub></div><div>DD<sub>6</sub></div></div>	<div><div>LD<sub>6</sub></div><div>LL<sub>6</sub></div></div>	<div><div>DD<sub>6</sub></div><div>LD<sub>6</sub></div></div>
K05566 mnhB; multicomponent Na <sup>+</sup> :H <sup>+</sup> antiporter subunit B						
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K05567 mnhC; multicomponent Na <sup>+</sup> :H <sup>+</sup> antiporter subunit C						
K05568 mnhD; multicomponent Na <sup>+</sup> :H <sup>+</sup> antiporter subunit D						
K05568 mnhD; multicomponent Na <sup>+</sup> :H <sup>+</sup> antiporter subunit D						
K05568 mnhD; multicomponent Na <sup>+</sup> :H <sup>+</sup> antiporter subunit D						
K05569 mnhE; multicomponent Na <sup>+</sup> :H <sup>+</sup> antiporter subunit E						
K05570 mnhF; multicomponent Na <sup>+</sup> :H <sup>+</sup> antiporter subunit F						
K05571 mnhG; multicomponent Na <sup>+</sup> :H <sup>+</sup> antiporter subunit G						
K03980 murJ; putative peptidoglycan lipid II flippase						
K13936 mdcF; malonate transporter and related proteins						
K13936 mdcF; malonate transporter and related proteins						
K06895 lysE; L-lysine exporter family protein LysE/ArgO						
K05834 rhtB; homoserine/homoserine lactone efflux protein						
K07793 tctA; putative tricarboxylic transport membrane protein						
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K07793 tctA; putative tricarboxylic transport membrane protein						
K07794 tctB; putative tricarboxylic transport membrane protein						
K07795 tctC; putative tricarboxylic transport membrane protein						
K07795 tctC; putative tricarboxylic transport membrane protein						
K05595 marC; multiple antibiotic resistance protein						
K03588ftsW; cell division protein FtsW						
K08970rcnA; nickel/cobalt transporter (NicO) family protein						
K03640pal; peptidoglycan-associated lipoprotein						
K03646tolA; colicin import membrane protein						
K03641tolB; TolB protein						
K15987hppA; K(+)-stimulated pyrophosphate-energized sodium pump [EC:7.1.3.2]						
K08344scsB; suppressor for copper-sensitivity B						
K08351bisC; biotin/methionine sulfoxide reductase [EC:1.-.-.-]						
K18990vexE; membrane fusion protein, multidrug efflux system						
K17938sbmA; peptide/bleomycin uptake transporter						
K02198ccmF; cytochrome c-type biogenesis protein CcmF						
K07127uraH; 5-hydroxyisourate hydrolase [EC:3.5.2.17]						
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SAR116\_0463 Na<sup>+</sup>/H<sup>+</sup> antiporter MnhB subunit-related protein

SAR116\_0464 putative multicomponent Na<sup>+</sup>-H<sup>+</sup> antiporter subunit A

SAR116\_0462 NADH-ubiquinone oxidoreductase chain 4L

SAR116\_0458 NADH dehydrogenase (quinone)

SAR116\_0460 NADH dehydrogenase (quinone)

SAR116\_0461 NADH dehydrogenase (quinone)

SAR116\_0467 cation antiporter

SAR116\_0466 multiple resistance and pH regulation protein F

SAR116\_0465 monovalent cation/proton antiporter

SAR116\_1597 integral membrane protein MviN

SAR116\_1162 Auxin Efflux Carrier

SAR116\_2450 Auxin Efflux Carrier

SAR116\_2494 transporter, LysE family

SAR116\_2243 putative threonine efflux protein

SAR116\_2086 protein of unknown function DUF112 transmembrane

SAR116\_1210 integral membrane protein

SAR116\_1738 protein of unknown function DUF112

SAR116\_2085 hypothetical protein

SAR116\_1208 hypothetical protein

SAR116\_2084 hypothetical protein

SAR116\_1019 marC family protein

SAR116\_2335 Bacterial cell division membrane protein

SAR116\_2222 high-affinity nickel-transporter

SAR116\_2300 Peptidoglycan-associated lipoprotein

SAR116\_0366 putative peptidase

SAR116\_2299 TolB protein

SAR116\_2026 Inorganic diphosphatase

SAR116\_1110 putative suppressor for copper-sensitivity B precursor

SAR116\_1451 oxidoreductase

SAR116\_2008 secretion protein HlyD

SAR116\_0705 putative transport protein

SAR116\_0745 cytochrome c-type biogenesis protein CcmF

SAR116\_1381 Tranthyretin

SAR116\_0073 hypothetical protein

