



		Log <sub>2</sub> fold changes of probes [Quorum sensing (2); n = 41]						
		$\frac{LL_3}{DD_3}$	$\frac{LD_3}{LL_3}$	$\frac{DD_3}{LD_3}$	$\frac{LL_6}{DD_6}$	$\frac{LD_6}{LL_6}$	$\frac{DD_6}{LD_6}$	
K01999 livK; branched-chain amino acid transport system substrate-binding protein								SAR116_0346 high affinity branched-chain amino acid ABC transporter
K01997 livH; branched-chain amino acid transport system permease protein								SAR116_0347 branched-chain amino acid permease protein
K01998 livM; branched-chain amino acid transport system permease protein								SAR116_0348 inner-membrane translocator
K01995 livG; branched-chain amino acid transport system ATP-binding protein								SAR116_0349 ABC transporter related protein
K01996 livF; branched-chain amino acid transport system ATP-binding protein								SAR116_0350 branched-chain amino acid ABC transporter
K01998 livM; branched-chain amino acid transport system permease protein								SAR116_0779 inner-membrane translocator
K01997 livH; branched-chain amino acid transport system permease protein								SAR116_0780 inner-membrane translocator
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
K01999 livK; branched-chain amino acid transport system substrate-binding protein								SAR116_0783 branched-chain amino acid ABC transporter
K01996 livF; branched-chain amino acid transport system ATP-binding protein								SAR116_0928 ABC transporter related protein
K01997 livH; branched-chain amino acid transport system permease protein								SAR116_0929 branched-chain amino acid ABC transporter
K01999 livK; branched-chain amino acid transport system substrate-binding protein								SAR116_0930 Extracellular ligand-binding receptor
K01998 livM; branched-chain amino acid transport system permease protein								SAR116_0931 inner-membrane translocator
K01995 livG; branched-chain amino acid transport system ATP-binding protein								SAR116_0932 high affinity branched-chain amino acid ABC transporter
K01999 livK; branched-chain amino acid transport system substrate-binding protein								SAR116_1458 Leu/Ile/Val-binding protein precursor
K01997 livH; branched-chain amino acid transport system permease protein								SAR116_1459 inner-membrane translocator
K01998 livM; branched-chain amino acid transport system permease protein								SAR116_1460 probable high-affinity branched-chain amino acid transport permease protein
K01995 livG; branched-chain amino acid transport system ATP-binding protein								SAR116_1461 ATP-binding protein of ABC transporter natA
K01996 livF; branched-chain amino acid transport system ATP-binding protein								SAR116_1462 ABC transporter related protein
K01998 livM; branched-chain amino acid transport system permease protein								SAR116_1756 branched-chain amino acid ABC transporter
K01997 livH; branched-chain amino acid transport system permease protein								SAR116_1757 branched-chain amino acid ABC transporter
K01996 livF; branched-chain amino acid transport system ATP-binding protein								SAR116_1758 branched-chain amino acid ABC transporter
K01995 livG; branched-chain amino acid transport system ATP-binding protein								SAR116_1759 branched-chain amino acid ABC transporter
K01999 livK; branched-chain amino acid transport system substrate-binding protein								SAR116_1760 branched-chain amino acid ABC transporter
K01995 livG; branched-chain amino acid transport system ATP-binding protein								SAR116_1785 ABC transporter permease protein
K01999 livK; branched-chain amino acid transport system substrate-binding protein								SAR116_1786 putative ABC transport system
K01998 livM; branched-chain amino acid transport system permease protein								SAR116_1787 ABC-type branched-chain amino acid transport system permease component
K01997 livH; branched-chain amino acid transport system permease protein								SAR116_1788 ABC transporter ATP-binding protein
K02053 ABC.SP.P; putative spermidine/putrescine transport system permease protein								SAR116_0758 binding-protein-dependent transport systems inner membrane component
K02054 ABC.SP.P1; putative spermidine/putrescine transport system permease protein								SAR116_0759 polyamine ABC transporter
K02055 ABC.SP.S; putative spermidine/putrescine transport system substrate-binding protein								SAR116_0760 polyamine ABC trasnporter
K02052 ABC.SP.A; putative spermidine/putrescine transport system ATP-binding protein								SAR116_0761 spermidine/putrescine ABC transporter ATPase subunit
K02054 ABC.SP.P1; putative spermidine/putrescine transport system permease protein								SAR116_1721 ABC transporter
K02053 ABC.SP.P; putative spermidine/putrescine transport system permease protein								SAR116_1722 ABC transporter (permease)
K02055 ABC.SP.S; putative spermidine/putrescine transport system substrate-binding protein								SAR116_1723 ABC transporter substrate-binding protein
K02052 ABC.SP.A; putative spermidine/putrescine transport system ATP-binding protein								SAR116_1724 spermidine/putrescine ABC transporter ATPase subunit
K02053 ABC.SP.P; putative spermidine/putrescine transport system permease protein								SAR116_1791 ABC transporter
K02054 ABC.SP.P1; putative spermidine/putrescine transport system permease protein								SAR116_1792 ABC transporter
K02052 ABC.SP.A; putative spermidine/putrescine transport system ATP-binding protein								SAR116_1793 spermidine/putrescine ABC transporter
K02055 ABC.SP.S; putative spermidine/putrescine transport system substrate-binding protein								SAR116_1794 spermidine/putrescine ABC transporter