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| NODES AND PERSONAL STATES PROTECTION OF PROT | K02035 ABC.PE.S; peptide/nickel transport system substrate-binding protein | | | | | | | SAR116_0603 extracellular solute–binding protein family 5 |
| ASSESS DEC PC peptihan Start Investor system autotate-thirting order ASSESS ASSES PC peptihanced forecome system and applicate person or person | K02031 ddpD; peptide/nickel transport system ATP-binding protein | | | | | | | SAR116_0949 Oligopeptide/dipeptide ABC transporter |
| SWART LOSS ACCUPATION of STREET STREE | K02034 ABC.PE.P1; peptide/nickel transport system permease protein | | | | | | | SAR116_0950 peptide ABC transporter |
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| NOTES ARC PE P1 pp control transport system in the bedray protein and the control system and the contr | K02035 ABC.PE.S; peptide/nickel transport system substrate-binding protein | | | | | | | SAR116_0952 extracellular solute-binding protein |
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| MOZEO ABC-PE-S; segioencidal transport systems substates banding pratein AGD18 zhuit; more transport system substates banding pratein AGD18 zhuit; zhuit family enables AGD18 zhuit; zhuit zhuit; zhuit; zhuit zhuit; zhuit; zhu | K02031 ddpD; peptide/nickel transport system ATP-binding protein | | | | | | | SAR116_1525 Oligopeptide/dipeptide ABC transporter |
| ASAH 16 1501 IV-n-against transport system subconte-tending protein KEMHY ZNUC; zinc transport system AIP-binding protein KEMHY ZNUC; zinc transport system subconte-tending protein KEMHY ZNUC; zinc transport system subconte-tending protein KEMHY ZNUC; zinc transport system subconte-tending protein KEMHY ZNUC; zinc transport system subconte-species component KEMHY ZNUC; zinc transport system subconte-species protein KEMHY ZNUC; zinc transport system subconte-species component KEMHY ZN | K02034 ABC.PE.P1; peptide/nickel transport system permease protein | | | | | | | SAR116_1526 binding-protein-dependent transport systems inner membrane component |
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| K08/25 laisY, birdin transport system auteritate-birding protein K03/25 laisY, birdin transport system substrate-specific component K03/25 laisY, birdin transport system substrate-specific component K03/25 laisY, birdin transport system substrate specific component K03/25 laisY, birdin transport system substrate specific component K03/25 laisY, birdin transport system system permease protein K11720 lp/GE lipophysochanide export system permease protein K11720 lp/GE lipophysochanide export system permease protein K25151 gidt- gilding motility—associated transport system (CC7.5.25) K25151 gidt- gilding motility—associated transport system ATP-birding protein K25151 gidt- gilding motility—associated transport system ATP-birding protein in- K25152 gidt- gilding motility—associated transport system ATP-birding protein in- K25152 gidt- gilding motility—associated transport system ATP-birding protein in- K25152 gidt- gilding motility—associated transport system ATP-birding protein in- K25152 gidt- gilding motility—associated transport system in- K25153 gidt- gilding motility—associated transport system ATP-birding protein in- K25153 gidt- gilding motility—associated transport protein in- K25153 gidt- gilding motility—associated transport protein in- K25153 gidt- gilding motility—associated transport system in- K25153 gidt- gilding motility—associated transport protein in- K25153 gidt- gilding motility—associated transport protein in- K25153 gidt- gilding motility—associated transport protein in- K25153 gidt- gilding motility—associa | K09816 znuB; zinc transport system permease protein | | | | | | | SAR116_2225 ABC transporter |
| SAR118_1155 both biosynthesis protein BioY SAR118_1177 bioY fursly protein SAR118_1155 both biosynthesis protein BioY SAR118_1155 both biosynthesis pro | K09817 znuC; zinc transport system ATP-binding protein [EC:7.2.2.20] | | | | | | | SAR116_2226 ABC transporter related protein |
| K03628 bio?: Botin transport system substrate-apeolic component K07091 [aF; [ipopodysaccharide expert system primesse protein K11720 [aG; [ipopodysaccharide expert system primesse protein K11720 [aG; [ipopodysaccharide expert system primesse protein K25151 [aG; [ipifing molility-associated transport system permesse protein K25152 [aG; [ipifing molility-associated transport system permesse protein K25152 [aG; [ipifing molility-associated transport system permesse protein K25152 [aG; [ipiprotein-releasing system permesse protein K2515 | K09815 znuA; zinc transport system substrate-binding protein | | | | | | | SAR116_2227 periplasmic solute binding protein |
| K07001 [ptf.] lipopolysaccharide export system permease protein K11720 [ptf.] lipopolysaccharide export system permease protein K08801 [ptf.] lipopolysaccharid | K03523 bioY; biotin transport system substrate-specific component | | | | | | | - SAR116_1163 biotin biosynthesis protein BioY |
| K11720 [ptg]: lippoplysaccharide export system permease protein K06861 lptg]: lippoplysaccharide export system ATP-binding protein [EC7.5.2.5] K26161 gtdf: gtding motility-associated transport system permease protein K26162 gtdA; gtding motility-associated transport system ATP-binding protein K06808 lotC_E: lippoploin-releasing system sys | K03523 bioY; biotin transport system substrate-specific component | | | | | | | SAR116_1777 bioY family protein |
| K08861 iplB; lipopolysaccharide export system ATP-binding protein [EC.7.5.2.5] K28161 gildr; gilding motility-associated transport system permease protein K08808 kolC_E; lipoprotein-releasing system permease protein K08808 comD; heme exporter protein C K02195 comD; heme exporter protein C K02195 comD; heme exporter protein C K02193 comD; heme exporter protein C SAR116_1079 hypothetical protein K01992 ABC-2P; ABC-2 type transport system permease protein K01992 ABC-2P; ABC-2 type transport system permease protein K01990 ABC-2A; ABC-2 type transport system ATP-binding protein SAR116_12770 ABC transporter related protein | K07091 lptF; lipopolysaccharide export system permease protein | | | | | | | SAR116_0631 hypothetical membrane spanning protein |
| K25151 gldF; gliding molilityassociated transport system permease protein K25152 gldA; gliding molilityassociated transport system ATPbinding protein K0880 kldC_E; lipoproteinreleasing system permease protein K08810 kldD; lipoproteinreleasing system permease protein K08810 kldD; lipoproteinreleasing system permease protein D K02196 ccmD; heme exporter protein D K02196 ccmD; heme exporter protein B K02193 ccmA; heme exporter protein B K02193 ccmA; heme exporter protein B K02193 ccmA; heme exporter protein A [EC.7.6.2.5] SAR116_1079 hypothetical protein SAR116_1079 hypothetical protein B K01992 ABC-2 P; ABC-2 type transport system permease protein K01992 ABC-2 P; ABC-2 type transport system permease protein K01992 ABC-2 P; ABC-2 type transport system permease protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein | K11720 lptG; lipopolysaccharide export system permease protein | | | | | | | SAR116_0632 permease YjgP/YjgQ |
| K25152 gldA; gliding motility-associated transport system ATP-binding protein K09808 lolC, E: lipoprotein-releasing system permease protein K09810 lolD; lipoprotein-releasing system ATP-binding protein [EC:7.6.2-] K09810 lolD; lipoprotein-releasing system ATP-binding protein [EC:7.6.2-] K02196 ccmD; heme exporter protein D K02195 ccmC; heme exporter protein C K02194 ccmB; heme exporter protein B K02193 ccmA; heme exporter protein A [EC:7.6.2.5] K01992 ABC-2 P; ABC-2 type transport system permease protein K01992 ABC-2 P; ABC-2 type transport system permease protein K01992 ABC-2 P; ABC-2 type transport system permease protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein K01990 ABC-2 A; ABC-2 type transport system ATP-binding protein | K06861 lptB; lipopolysaccharide export system ATP-binding protein [EC:7.5.2.5] | | | | | | | SAR116_1247 ABC transporter ATP-binding protein |
| K09808 lolC_E; lipoprotein-releasing system permease protein K09810 lolD; lipoprotein-releasing system ATP-binding protein [EC:7.6.2] K02196 ccmC; heme exporter protein D K02195 ccmC; heme exporter protein D K02195 ccmC; heme exporter protein B K02193 ccmA; heme exporter protein B K02193 ccmA; heme exporter protein A [EC:7.6.2.5] K01992 ABC-2.P; ABC-2 type transport system permease protein K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein | K25151 gldF; gliding motility–associated transport system permease protein | | | | | | | SAR116_2094 ABC-type uncharacterized transport system involved in gliding motility auxiliary component-like protein |
| K09810 IoID; lipoprotein-releasing system ATP-binding protein [EC:7.6.2] K02196 ccmD; heme exporter protein D K02195 ccmC; heme exporter protein C K02194 ccmB; heme exporter protein B K02193 ccmA; heme exporter protein A [EC:7.6.2.5] K01992 ABC-2.P; ABC-2 type transport system permease protein K01992 ABC-2.P; ABC-2 type transport system permease protein K01992 ABC-2.P; ABC-2 type transport system permease protein K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein | K25152 gldA; gliding motility-associated transport system ATP-binding protein | | | | | | | SAR116_2095 ABC transporter related protein |
| K02196 ccmD; heme exporter protein D K02195 ccmC; heme exporter protein C K02194 ccmB; heme exporter protein B K02193 ccmA; heme exporter protein B K02193 ccmA; heme exporter protein B K02193 ccmA; heme exporter protein A [EC:7.6.2.5] K01992 ABC-2.P; ABC-2 type transport system permease protein K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein SAR116_1270 ABC transporter related protein | K09808 lolC_E; lipoprotein-releasing system permease protein | | | | | | | SAR116_0522 ABC-type transport system |
| K02195 ccmC; heme exporter protein C K02194 ccmB; heme exporter protein B K02193 ccmA; heme exporter protein A [EC:7.6.2.5] K01992 ABC – 2.P; ABC – 2 type transport system permease protein K01992 ABC – 2.P; ABC – 2 type transport system permease protein K01992 ABC – 2.P; ABC – 2 type transport system permease protein K01992 ABC – 2.P; ABC – 2 type transport system permease protein K01990 ABC – 2.P; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein | K09810 loID; lipoprotein-releasing system ATP-binding protein [EC:7.6.2] | | | | | | | SAR116_0521 ABC transporter component |
| K02195 ccmC; heme exporter protein C K02194 ccmB; heme exporter protein B K02193 ccmA; heme exporter protein A [EC:7.6.2.5] K01992 ABC – 2.P; ABC – 2 type transport system permease protein K01992 ABC – 2.P; ABC – 2 type transport system permease protein K01992 ABC – 2.P; ABC – 2 type transport system permease protein K01992 ABC – 2.P; ABC – 2 type transport system permease protein K01990 ABC – 2.P; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein K01990 ABC – 2.A; ABC – 2 type transport system ATP – binding protein | K02196 ccmD; heme exporter protein D | | | | | | | SAR116_1079 hypothetical protein |
| K02194 ccmB; heme exporter protein B K02193 ccmA; heme exporter protein A [EC:7.6.2.5] K01992 ABC-2.P; ABC-2 type transport system permease protein K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein | | | | | | | | |
| K01992 ABC-2.P; ABC-2 type transport system permease protein K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein | | | | | | | | |
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| K01992 ABC-2.P; ABC-2 type transport system permease protein K01992 ABC-2.P; ABC-2 type transport system permease protein K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein | | | | | | | | |
| K01992 ABC-2.P; ABC-2 type transport system permease protein K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein SAR116_1880 ABC-type multidrug transport system SAR116_0608 putative ABC transporter SAR116_0894 ABC transporter SAR116_1270 ABC transporter related protein | | | | | | | | |
| K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein SAR116_0608 putative ABC transporter SAR116_0894 ABC transporter SAR116_1270 ABC transporter related protein | | | | | | | | |
| K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein SAR116_0894 ABC transporter SAR116_1270 ABC transporter related protein | | | | | | | | |
| K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein SAR116_1270 ABC transporter related protein | | | | | | | | |
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| | | | | | | | | |
| K02004 ABC.CD.P; putative ABC transport system permease protein | K02004 ABC.CD.P; putative ABC transport system permease protein | | | | | | | SAR116_1419 protein of unknown function DUF214 |

Log₂ fold change

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