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CODIE My Commonstrate contract and contract states of the Contract s	K15555 ssuB; sulfonate transport system ATP-binding protein [EC:7.6.2.14]						-	SAR116_2097 ABC transporter ATP-binding protein
### ACTION OF THE CONTRACT CONTRACT AND AND ACTION OF THE CONTRACT	K01996 livF; branched-chain amino acid transport system ATP-binding protein						_	SAR116_0350 ABC transporter ATP-binding protein
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### COST INTO BUTCH CONTRICT C	K24821 atm1; ATP-binding cassette, subfamily B, heavy metal transporter						-	- SAR116_0020 ABC transporter ATP – binding protein/permease
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18 1950 Feb. Enter the chain service of brought system ATP - bridge grades (CC 2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	K23064 lhpO; hydroxyproline transport system ATP-binding protein [EC:7.4.2.1]						_	SAR116_0306 amino acid ABC transporter ATP-binding protein
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NOTICE feels branched, claim name and transport system ATP—barding protein  K15555 calls. Substance branched system ATP—barding protein [ECT 7.2.3]  ASSETTING, 1920 growing the TAP—barding protein [ECT 7.2.3]  ASSETT	K10831 tauB; taurine transport system ATP-binding protein [EC:7.6.2.7]						_	SAR116_1440 probable taurin uptake ABC transporter ATP-binding protein
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ACCOUNT Assignment of the control system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine and through system ATP - binding protein (ECT 4.71)  Fig. 1000 (No. 2 control - chain amine	K02036 pstB; phosphate transport system ATP-binding protein [EC:7.3.2.1]						_	SAR116_1203 phosphate ABC transporter ATP-binding protein PstB
RECORD apply general L_ametic acid transport system ATP-shorting protein (EC7 4.2.1)  KEC1096 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1097 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1097 apply general L_ametic acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1097 apply general L_ametic acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1097 apply general L_ametic acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1097 apply general L_ametic acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1097 apply general L_ametic acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2.1)  KEC1098 Birl; branched—chain anno acid transport system ATP-brinding protein (EC7 8.2	K06861 lptB; lipopolysaccharide export system ATP-binding protein [EC:7.5.2.5]						_	SAR116_1247 LPS export ABC transporter ATP-binding protein
ACRITICATION INC.  KENTER CONTROL (1909) Inc.  KENTER CONT	K02065 mlaF; phospholipid/cholesterol/gamma-HCH transport system ATP-binding protein						_	SAR116_0648 ATP-binding cassette domain-containing protein
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NO3951 (viC), Bosporderin-relevant system ATP-briding protein [EC 7.8.21]  NO3957 mpA, general nucleoside transport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and transport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and transport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-briding protein [EC 7.8.21]  NO3956 (viC, branched-chain arrivo and bransport system ATP-bridin	K02193 ccmA; heme exporter protein A [EC:7.6.2.5]						-	SAR116_1076 heme ABC exporter ATP-binding protein CcmA
K09972 agePr, general L-amina add bramport system ATP-binding protein (EC.7.4.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K01905 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.1)  K1105 mabby, ATP-binding cassedie, subfamily B, bacterial Mabb (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport system ATP-binding protein (EC.7.6.2.0)  K1105 IvQ, branched-chain amino add transport s	K09810 IoID; lipoprotein-releasing system ATP-binding protein [EC:7.6.2]							SAR116_0521 ABC transporter ATP-binding protein
K01995 livG, branched-chain arriino acid transport system ATP-binding protein K10112 msntX, multiple sugar bransport system ATP-binding protein K101995 livG, branched-chain arriino acid transport system ATP-binding protein K17324 (glbt. glybered transport system ATP-binding protein K17325 (glbt. glbt. glb	K23537 nupA; general nucleoside transport system ATP-binding protein						_	SAR116_2466 ABC transporter ATP-binding protein
K10112 msmX, multiple sugar transport system ATP-binding protein [EC7.52]  K0196 livG, branched-chain amino and transport system ATP-binding protein [EC7.52]  K17325 gipT; glycerol transport system ATP-binding protein [EC7.52]  K10111 mslK, multiple sugar transport system ATP-binding protein [EC7.52]  K10111 mslK, multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.52]  K10112 msmX; multiple sugar transport sys	K09972 aapP; general L-amino acid transport system ATP-binding protein [EC:7.4.2.1]						_	SAR116_0332 amino acid ABC transporter ATP-binding protein
K01996 livG; branched-chain amino acid transport system ATP-binding protein  K17324 gipS; giycerot transport system ATP-binding protein  K17325 gipT; giycerot transport system ATP-binding protein  K01996 livG; branched-chain amino acid transport system ATP-binding protein  K10111 malK; mulliple sugar transport system ATP-binding protein [EC7.5.2]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.5.2]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC7.5.2]  K10196 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1096 livG; branched-chain amino acid transport system ATP-binding protein  K1108 msb, ATP-binding casette, subfamily B; bacterial live system ATP-binding protein  K1108 msb, ATP-binding casette domain-containing protein  K11090 ABC-2A; ABC-2 byee transport system ATP-binding prot	K01995 livG; branched-chain amino acid transport system ATP-binding protein						_	SAR116_0349 ABC transporter related protein
K17324 glp8; glycerol transport system ATP-binding protein K17325 glpT; glycerol transport system ATP-binding protein K01995 livC; branched-chain amino acid transport system ATP-binding protein K10111 maliK; mulligle sugar transport system ATP-binding protein K10112 msmX; mulligle sugar transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein [EC.7.5.2-1] SAR116_0894 ABC transporter ATP-binding cassette domain-containing protein K10195 livC; branched-chain amino acid transport system ATP-binding protein [EC.7.5.2-1] SAR116_0894 ABC transporter ATP-binding protein K10195 livC; branched-chain amino acid transport system ATP-binding protein [EC.7.4.2	K10112 msmX; multiple sugar transport system ATP-binding protein [EC:7.5.2]							SAR116_0044 ABC transporter ATP-binding protein
K17325 glpT; glycerol transport system ATP-binding protein K01995 livG; branched-chain amino acid transport system ATP-binding protein K10111 malK; multiple sugar transport system ATP-binding protein [EC7.5.21] K1012 msmX; multiple sugar transport system ATP-binding protein [EC7.5.21] K10195 livG; branched-chain amino acid transport system ATP-binding protein K01995 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K11905 livG; branched-chain amino acid transport system ATP-binding protein K01900 ABC-2A; ABC-2 type transport system ATP-binding protein K01900 ABC-2A; ABC-2 type transport system ATP-binding protein K01900 ABC-2A; ABC-2 type transport system ATP-binding protein K02006 ABC SS; A; simple sugar transport system ATP-binding protein K02006 ABC SS; A; simple sugar transport system ATP-binding protein K02006 ABC SS; A; simple sugar transport system ATP-binding protein K02006 ABC SS; A; simple sugar transport system ATP-binding protein K02006 ABC SS; A; simple sugar transport system ATP-binding protein K02006 ABC SS; A; simple sugar transport system ATP-binding protein K02006 ABC SS; A; simple sugar transport system ATP-binding protein K02006 ABC SS; A; simple su	K01995 livG; branched-chain amino acid transport system ATP-binding protein						_	SAR116_0932 ABC transporter ATP-binding protein
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K10111 malk, multiple sugar transport system ATP-binding protein [EC.7.5.2]  K10112 msmX; multiple sugar transport system ATP-binding protein [EC.7.5.2]  K10195 livQ; branched-chain amino acid transport system ATP-binding protein  K01995 livQ; branched-chain amino acid transport system ATP-binding protein  K01995 livQ; branched-chain amino acid transport system ATP-binding protein  K01995 livQ; branched-chain amino acid transport system ATP-binding protein  K102541 lapB; ATP-binding cassette, subfamily B; bacterial Msb4 [EC.7.5.2.0]  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid transport system ATP-binding protein  K10955 livQ; branched-chain amino acid	K17325 glpT; glycerol transport system ATP-binding protein						_	SAR116_0888 ABC transporter ATP-binding protein
K1012 msmX; multiple sugar transport system ATP-binding protein [EC.7.5.2]  K01995 livG; branched-chain amino acid transport system ATP-binding protein  K01995 livG; branched-chain amino acid transport system ATP-binding protein  K01995 livG; branched-chain amino acid transport system ATP-binding protein  K1085 msbX, ATP-binding cassette, subfamily C, bacterial LapB  K1085 msbX, ATP-binding cassette, subfamily B, bacterial MsbA [EC.7.5.2.6]  K01995 livG; branched-chain amino acid transport system ATP-binding protein  K1085 msbX, ATP-binding cassette, subfamily B, bacterial MsbA [EC.7.5.2.6]  K01995 livG; branched-chain amino acid transport system ATP-binding protein  K01990 ABC-2A; ABC-2 type transport system ATP-binding protein  K1995 livG; branched-chain amino acid transport system ATP-binding protein  K1995 livG; branched-chain amino acid transport system ATP-binding protein  K1995 livG; branched-chain amino acid transport system ATP-binding protein  K1995 livG; branched-chain amino acid transport system ATP-binding protein  K1995 livG; branched-chain amino acid transport system ATP-binding protein  K1995 livG; branched-chain amino acid transport system ATP-binding protein  K1995 livG; branched-chain amino acid transport system ATP-binding protein  K1995 livG; branched-chain amino acid transport system ATP-binding protein  K20206 ABC.SA; simple sugar transpor	K01995 livG; branched-chain amino acid transport system ATP-binding protein						_	SAR116_0782 ABC transporter ATP-binding protein
K01995 livG, branched-chain amino acid transport system ATP-binding protein K01995 livG, branched-chain amino acid transport system ATP-binding protein K01995 livG, branched-chain amino acid transport system ATP-binding protein K12541 lagB, ATP-binding cassette, subfamily C, bacterial LagB K11085 msbA; ATP-binding cassette, subfamily B, bacterial MsbA [EC.7.5.2.6] K01995 livG, branched-chain amino acid transport system ATP-binding protein K11085 msbA; ATP-binding cassette, subfamily B, bacterial MsbA [EC.7.5.2.6] K01995 livG, branched-chain amino acid 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 bype transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein K02056 ABC.SS A; simple sugar transport system ATP-binding protein SAR116, 2274 ABC transporter ATP-binding protein SAR116, 2274 ABC transporter ATP-binding protein SAR116, 2279 ABC transporter ATP-binding protein SAR116, 2056 ABC.SS A; simple sugar transport system ATP-binding protein SAR116, 2056 ABC.SS A; simple suga	K10111 malK; multiple sugar transport system ATP-binding protein [EC:7.5.2]						_	SAR116_0967 ABC transporter ATP-binding protein
K01995 livG, branched-chain amino acid transport system ATP-binding protein  K01995 livG, branched-chain amino acid transport system ATP-binding protein  K12541 lapB; ATP-binding cassette, subfamily C, bacterial LapB  K11085 msbA, ATP-binding cassette, subfamily B, bacterial MsbA [EC.7.5.2.6]  K01995 livG, branched-chain amino acid transport system ATP-binding protein  K01990 ABC-2A; ABC-2 type transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  SAR116_0256 ABC transporter ATP-binding protein  SAR116_0256 ABC transporter ATP-binding protein  SAR116_0256 ABC transporter ATP-binding protein	K10112 msmX; multiple sugar transport system ATP-binding protein [EC:7.5.2]						_	- SAR116_1512 sn-glycerol-3-phosphate ABC transporter ATP-binding protein UgpC
K01995 livG; branched-chain amino acid transport system ATP-binding protein  K12541 lapB; ATP-binding cassette, subfamily C, bacterial LapB  K11085 msbA; ATP-binding cassette, subfamily B, bacterial MsbA [EC7.52.6]  K01995 livG; branched-chain amino acid transport system ATP-binding protein  K01990 ABC-2A; ABC-2 type transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simp	K01995 livG; branched-chain amino acid transport system ATP-binding protein							SAR116_1785 ABC transporter permease protein
K12541 lapB; ATP-binding cassette, subfamily C, bacterial LapB  K11085 msbA; ATP-binding cassette, subfamily B, bacterial MsbA [EC.7.5.2.6]  K11085 msbA; ATP-binding cassette, subfamily B, bacterial MsbA [EC.7.5.2.6]  K01995 livG; branched-chain amino acid transport system ATP-binding protein  K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K15738 uup; ABC 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  K02056 ABC.SS.A; simple sugar transport system ATP-binding protein  K02056	K01995 livG; branched-chain amino acid transport system ATP-binding protein						-	- SAR116_1785 ABC transporter ATP-binding protein
K11085 msbA; ATP-binding cassette, subfamily B, bacterial MsbA (EC.7.5.2.6)  K01995 livG, branched-chain amino acid transport system ATP-binding protein  K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K15738 uup; ABC 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  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  K02056 ABC SS.A; simple sugar transport system ATP-binding protein  SAR116_0271 ATP-binding cassette domain-containing protein  SAR116_1270 ABC transporter ATP-binding protein  SAR116_1270 ABC transporter ATP-binding protein  SAR116_1270 ABC transporter ATP-binding protein  SAR116_1	K01995 livG; branched-chain amino acid transport system ATP-binding protein						_	- SAR116_1759 ATP-binding cassette domain-containing protein
K01995 livG; branched-chain amino acid transport system ATP-binding protein  K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K15738 uup; ABC 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  K02056 ABC.SS.A; simple sugar 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  K24846 pglK; ATP-binding cassette, subfamily B, bacterial PglK [EC:7.52]  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]	K12541 lapB; ATP-binding cassette, subfamily C, bacterial LapB						-	-SAR116_1168 ATP-binding cassette domain-containing protein
K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K15738 uup; ABC transport system ATP-binding/permease protein  K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K02056 ABC.SS.A; simple sugar 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  K02056 ABC.SS.A; simple sugar transport system ATP-binding protein  K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K02056 ABC.SS.A; simple sugar transport system ATP-binding protein  SAR116_0271 ATP-binding cassette domain-containing protein  SAR116_1270 ABC transporter ATP-binding protein  SAR116_1270 ABC transporter ATP-binding protein  SAR116_1284 ABC transporter ATP-binding pr	K11085 msbA; ATP-binding cassette, subfamily B, bacterial MsbA [EC:7.5.2.6]						-	SAR116_1130 ABC transporter ATP-binding protein/permease
K15738 uup; ABC transport system ATP-binding/permease protein  K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K02056 ABC.SS.A; simple sugar 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  K24846 pglK; ATP-binding cassette, subfamily B, bacterial PglK [EC:7.5.2]  K02003 ABC.CD.A; putative ABC transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  SAR116_0959 amino acid ABC transporter ATP-binding protein  SAR116_0959 amino acid ABC transporter ATP-binding protein	K01995 livG; branched-chain amino acid transport system ATP-binding protein						_	- SAR116_0349 ATP-binding cassette domain-containing protein
K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K02056 ABC.SS.A; simple sugar transport system ATP-binding protein [EC:7.5.2]  K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K24846 pglK; ATP-binding cassette, subfamily B, bacterial PglK [EC:7.5.2]  K02003 ABC.CD.A; putative ABC transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K06147 ABCB-BAC; ATP-binding cassette, subfamily B, bacterial  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  SAR116_2095 ABC transporter ATP-binding protein  SAR116_2095 ABC transporter transmembrane domain-containing protein  SAR116_2095 amino acid ABC transporter ATP-binding protein	K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein						_	SAR116_0894 ABC transporter ATP-binding protein
K02056 ABC.SS.A; simple sugar transport system ATP-binding protein [EC:7.5.2]  K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K24846 pglK; ATP-binding cassette, subfamily B, bacterial PglK [EC:7.5.2]  K02003 ABC.CD.A; putative ABC transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K05152 gldA; gliding motility-associated transport system ATP-binding protein  K06147 ABCB-BAC; ATP-binding cassette, subfamily B, bacterial  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  SAR116_2071 ATP-binding cassette domain-containing protein  SAR116_1270 ABC transporter ATP-binding protein  SAR116_1418 ATP-binding cassette domain-containing protein  SAR116_1418 ATP-binding cassette domain-containing protein  SAR116_2079 ABC transporter ATP-binding protein  SAR116_2079 ABC transporter transmembrane domain-containing protein  SAR116_2079 ABC transporter transmembrane domain-containing protein  SAR116_0959 amino acid ABC transporter ATP-binding protein	K15738 uup; ABC transport system ATP-binding/permease protein						_	SAR116_2347 ABC-F family ATP-binding cassette domain-containing protein
K02056 ABC.SS.A; simple sugar transport system ATP-binding protein [EC:7.5.2]  K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K24846 pglK; ATP-binding cassette, subfamily B, bacterial PglK [EC:7.5.2]  K02003 ABC.CD.A; putative ABC transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K05152 gldA; gliding motility-associated transport system ATP-binding protein  K06147 ABCB-BAC; ATP-binding cassette, subfamily B, bacterial  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  SAR116_2071 ATP-binding cassette domain-containing protein  SAR116_1270 ABC transporter ATP-binding protein  SAR116_1418 ATP-binding cassette domain-containing protein  SAR116_1418 ATP-binding cassette domain-containing protein  SAR116_2079 ABC transporter ATP-binding protein  SAR116_2079 ABC transporter transmembrane domain-containing protein  SAR116_2079 ABC transporter transmembrane domain-containing protein  SAR116_0959 amino acid ABC transporter ATP-binding protein	K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein						_	SAR116_0608 ATP-binding cassette domain-containing protein
K01990 ABC-2.A; ABC-2 type transport system ATP-binding protein  K24846 pglK; ATP-binding cassette, subfamily B, bacterial PglK [EC:7.5.2]  K02003 ABC.CD.A; putative ABC transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K25152 gldA; gliding motility-associated transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  SAR116_1270 ABC transporter ATP-binding protein/  SAR116_1418 ATP-binding cassette domain-containing protein  SAR116_1416 glutamine ABC transporter, ATP-binding protein  SAR116_2095 ABC transporter ATP-binding protein  SAR116_2279 ABC transporter transmembrane domain-containing protein  SAR116_0959 amino acid ABC transporter ATP-binding protein							_	
K24846 pglK; ATP-binding cassette, subfamily B, bacterial PglK [EC:7.5.2]  K02003 ABC.CD.A; putative ABC transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K25152 gldA; gliding motility-associated transport system ATP-binding protein  K06147 ABCB-BAC; ATP-binding cassette, subfamily B, bacterial  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  SAR116_1954 ABC transporter ATP-binding protein    SAR116_1418 ATP-binding cassette domain-containing protein    SAR116_2095 ABC transporter ATP-binding protein    SAR116_2095 ABC transporter transmembrane domain-containing protein    SAR116_2095 amino acid ABC transporter ATP-binding protein							_	
K02003 ABC.CD.A; putative ABC transport system ATP-binding protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein  K25152 gldA; gliding motility-associated transport system ATP-binding protein  K06147 ABCB-BAC; ATP-binding cassette, subfamily B, bacterial  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  SAR116_1418 ATP-binding cassette domain-containing protein  SAR116_1418 ATP-binding cassette domain-containing protein  SAR116_2095 ABC transporter ATP-binding protein  SAR116_2095 ABC transporter transmembrane domain-containing protein  SAR116_2095 amino acid ABC transporter ATP-binding protein							_	
K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  K25152 gldA; gliding motility-associated transport system ATP-binding protein  K06147 ABCB-BAC; ATP-binding cassette, subfamily B, bacterial  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  SAR116_2095 ABC transporter ATP-binding protein  SAR116_279 ABC transporter transmembrane domain-containing protein  SAR116_0959 amino acid ABC transporter ATP-binding protein							-	
K25152 gldA; gliding motility-associated transport system ATP-binding protein  K06147 ABCB-BAC; ATP-binding cassette, subfamily B, bacterial  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]  SAR116_2095 ABC transporter ATP-binding protein  SAR116_2959 amino acid ABC transporter ATP-binding protein							_	
K06147 ABCB-BAC; ATP-binding cassette, subfamily B, bacterial  SAR116_2279 ABC transporter transmembrane domain-containing protein  K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]							_	
K02028 ABC.PA.A; polar amino acid transport system ATP-binding protein [EC:7.4.2.1]							_	
							_	
	K03072 secD; preprotein translocase subunit SecD						_	- SAR116_0406 protein translocase subunit SecD [Candidatus Puniceispirillum marinum]
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