

GO\_ANION\_CATION\_SYMPORTER\_ACTIVITY, GO\_ANION\_CATION\_SYMPORTER\_ACTIVITY
 GO\_AMMONIUM\_TRANSMEMBRANE\_TRANSPORT, GO\_AMMONIUM\_TRANSMEMBRANE\_TRANSPORT
 GO\_GOEAGTOR\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GO\_GOEAGTOR\_TRANSMEMBRANE\_TRANSPORT

O\_C4\_DICARBOXYLATE\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GO\_C4\_DICARBOXYLATE\_TRANSMEMBRANE\_TI ,

GO\_COFACTOR\_TRANSMEMBRANE\_TRANSPORTER\_ACTIVITY, GO\_COFACTOR\_TRANSMEMBRANE\_TRANSPORTER\_ACTI
GO\_SOLUTE\_CATION\_SYMPORTER\_ACTIVITY, GO\_SOLUTE\_CATION\_SYMPORTER\_ACTIVITY
GO\_C4\_DICARBOXYLATE\_TRANSPORT, GO\_C4\_DICARBOXYLATE\_TRANSPORT
GO\_ORGANIC\_ACID\_SODIUM\_SYMPORTER\_ACTIVITY, GO\_ORGANIC\_ACID\_SODIUM\_SYMPORTER\_ACTIVITY