0/9 bile acid transmembrane transporter 0/50 lipid transporter p < 0.010/21 monocarboxylic acid transmembrane transporter p < 0.050/165 sodium ion transmembrane transporter p < 0.10/16 solute:sodium symporter 1/481 monovalent inorganic cation transmembrane transporter 0/250 potassium ion transmembrane transporter 1/794 cation transmembrane transporter 0/68 voltage-gated sodium channel 0/728 channel 0/110 sodium channel 2/1592 transmembrane transporter 0/487 ion gated channel 0/199 divalent inorganic cation transmembrane transporter 0/141 calcium channel 0/537 metal ion transmembrane transporter 0/197 receptor 0/302 signal transducer 4/983 protein kinase 0/28 nucleoside transmembrane transporter 8/560 cofactor binding 0/8 peptidyl-histidine dioxygenase 0/103 monosaccharide binding 2/260 carboxylic acid binding 0/15 C-methyltransferase 1/367 tetrapyrrole binding 1/108 chlorophyll binding 0/46 O-acvltransferase 9/516 structural molecule 9/338 structural constituent of ribosome