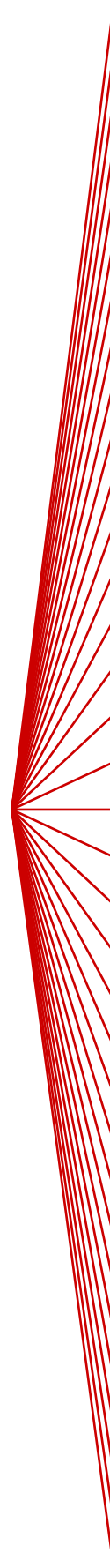


specific granule membrane, GO:0035579



- tertiary granule membrane, GO:0070821
- chemotaxis, GO:0006935
- lipid transport, GO:0006869
- regulation of ion transmembrane transport, GO:0034765
- proton transport, GO:0015992
- cellular response to amino acid stimulus, GO:0071230
- cell growth, GO:0016049
- phosphatidic acid biosynthetic process, GO:0006654
- phospholipid transport, GO:0015914
- blood vessel development, GO:0001568
- cation transmembrane transport, GO:0098655
- endodermal cell differentiation, GO:0035987
- transmembrane transporter activity, GO:0022857
- regulation of insulin secretion, GO:0050796
- platelet alpha granule membrane, GO:0031092
- blood circulation, GO:0008015
- negative regulation of vascular permeability, GO:0043116
- cell-cell adhesion via plasma-membrane adhesion molecules, GO:0098742
- aldo-keto reductase (NADP) activity, GO:0004033
- cation channel activity, GO:0005261
- integral component of nuclear inner membrane, GO:0005639
- transforming growth factor beta binding, GO:0050431
- low-density lipoprotein receptor activity, GO:0005041
- regulation of potassium ion transmembrane transport, GO:1901379
- lipid storage, GO:0019915
- galanin receptor activity, GO:0004966
- phospholipid translocation, GO:0045332
- NAD metabolic process, GO:0019674
- CDP-diacylglycerol biosynthetic process, GO:0016024
- regulation of anion transmembrane transport, GO:1903959
- natural killer cell activation, GO:0030101
- integrin complex, GO:0008305
- aldehyde dehydrogenase (NAD) activity, GO:0004029
- calcium activated cation channel activity, GO:0005227