## BASED\_TRANSPORT, GO\_MICROTUBULE\_BASED\_TRANSPORT

GO AUTOPHAGOSOME, GO AUTOPHAGOSOME GO\_ENDOSOME\_TO\_LYSOSOME\_TRANSPORT, GO\_ENDOSOME\_TO\_LYSOSOME\_TRANSPORT GO VACUOLAR TRANSPORT, GO VACUOLAR TRANSPORT GO CILIARY PLASM, GO CILIARY PLASM GO MOTILE CILIUM, GO MOTILE CILIUM GO SECRETORY GRANULE ORGANIZATION, GO SECRETORY GRANULE ORGANIZATION GO CILIUM MOVEMENT, GO CILIUM MOVEMENT GO GDP BINDING, GO GDP BINDING GO\_AXONEME\_ASSEMBLY, GO\_AXONEME\_ASSEMBLY GO GUANOSINE CONTAINING COMPOUND METABOLIC PROCESS, GO GUANOSINE CONTAINING COMPOUN GO SPERM PRINCIPAL PIECE, GO SPERM PRINCIPAL PIECE GO LYSOSOMAL TRANSPORT, GO LYSOSOMAL TRANSPORT GO CILIUM OR FLAGELLUM DEPENDENT CELL MOTILITY, GO CILIUM OR FLAGELLUM DEPENDENT CELL M GO PROTEIN\_TRANSPORT\_ALONG\_MICROTUBULE, GO\_PROTEIN\_TRANSPORT\_ALONG\_MICROTUBULE GO\_CYTOSKELETON\_DEPENDENT\_INTRACELLULAR\_TRANSPORT, GO\_CYTOSKELETON\_DEPENDENT\_INTRACELI GO AXONEMAL DYNEIN COMPLEX, GO AXONEMAL DYNEIN COMPLEX GO\_AP\_TYPE\_MEMBRANE\_COAT\_ADAPTOR\_COMPLEX, GO\_AP\_TYPE\_MEMBRANE\_COAT\_ADAPTOR\_COMPLEX GO\_ORGANELLE\_TRANSPORT\_ALONG\_MICROTUBULE, GO\_ORGANELLE\_TRANSPORT\_ALONG\_MICROTUBULE GO MICROTUBULE BUNDLE FORMATION, GO MICROTUBULE BUNDLE FORMATION GO\_INTRACILIARY\_TRANSPORT\_PARTICLE, GO\_INTRACILIARY\_TRANSPORT\_PARTICLE GO\_CENTRIOLE, GO\_CENTRIOLE GO MORPHOGENESIS OF A POLARIZED EPITHELIUM, GO MORPHOGENESIS OF A POLARIZED EPITHELIUM