

RY\_BASAL\_BODY, GO\_CILIARY\_BASAL\_BODY

GO\_SMOOTHENED\_SIGNALING\_PATHWAY, GO\_SMOOTHENED\_SIGNALING\_PATHWAY  
GO\_CENTRIOLE, GO\_CENTRIOLE  
GO\_CYTOSKELETON\_DEPENDENT\_INTRACELLULAR\_TRANSPORT, GO\_CYTOSKELETON\_DEPENDENT\_INTRACELLULAR\_TRANSPORT  
GO\_DETECTION\_OF ABIOTIC\_STIMULUS, GO\_DETECTION\_OF ABIOTIC\_STIMULUS  
GO\_REGULATION\_OF\_SMOOTHENED\_SIGNALING\_PATHWAY, GO\_REGULATION\_OF\_SMOOTHENED\_SIGNALING\_PATHWAY  
GO\_MOTILE\_CILIUM, GO\_MOTILE\_CILIUM  
GO\_MICROTUBULE\_BASED\_TRANSPORT, GO\_MICROTUBULE\_BASED\_TRANSPORT  
GO\_INTRACILIARY\_TRANSPORT\_INVOLVED\_IN\_CILIUM\_ASSEMBLY, GO\_INTRACILIARY\_TRANSPORT\_INVOLVED\_IN\_CILIUM\_ASSEMBLY  
GO\_MAINTENANCE\_OF\_PROTEIN\_LOCALIZATION\_IN\_ORGANELLE, GO\_MAINTENANCE\_OF\_PROTEIN\_LOCALIZATION\_IN\_ORGANELLE  
GO\_DETECTION\_OF\_LIGHT\_STIMULUS\_INVOLVED\_IN\_SENSORY\_PERCEPTION, GO\_DETECTION\_OF\_LIGHT\_STIMULUS\_INVOLVED\_IN\_SENSORY\_PERCEPTION  
GO\_TOR\_SIGNALING, GO\_TOR\_SIGNALING  
GO\_PHOTORECEPTOR\_OUTER\_SEGMENT, GO\_PHOTORECEPTOR\_OUTER\_SEGMENT  
GO\_INTRACILIARY\_TRANSPORT\_PARTICLE, GO\_INTRACILIARY\_TRANSPORT\_PARTICLE  
GO\_CILIARY\_TRANSITION\_ZONE, GO\_CILIARY\_TRANSITION\_ZONE  
GO\_CILIARY\_PLASM, GO\_CILIARY\_PLASM  
GO\_MICROTUBULE\_ANCHORING\_AT\_MICROTUBULE\_ORGANIZING\_CENTER, GO\_MICROTUBULE\_ANCHORING\_AT\_MICROTUBULE\_ORGANIZING\_CENTER  
GO\_AXONEME\_ASSEMBLY, GO\_AXONEME\_ASSEMBLY  
GO\_INTRACILIARY\_TRANSPORT, GO\_INTRACILIARY\_TRANSPORT  
GO\_CLUSTER\_OF\_ACTIN\_BASED\_CELL\_PROJECTIONS, GO\_CLUSTER\_OF\_ACTIN\_BASED\_CELL\_PROJECTIONS  
GO\_RETROGRADE\_TRANSPORT\_ENDOSOME\_TO\_PLASMA\_MEMBRANE, GO\_RETROGRADE\_TRANSPORT\_ENDOSOME\_TO\_PLASMA\_MEMBRANE  
GO\_INTRACILIARY\_RETROGRADE\_TRANSPORT, GO\_INTRACILIARY\_RETROGRADE\_TRANSPORT  
GO\_9PLUS0\_NON\_MOTILE\_CILIUM, GO\_9PLUS0\_NON\_MOTILE\_CILIUM  
GO\_REGULATION\_OF\_CILIUM\_ASSEMBLY, GO\_REGULATION\_OF\_CILIUM\_ASSEMBLY  
GO\_MICROTUBULE\_ANCHORING\_AT\_CENTROSOME, GO\_MICROTUBULE\_ANCHORING\_AT\_CENTROSOME  
GO\_REGULATION\_OF\_CELL\_PROJECTION\_ASSEMBLY, GO\_REGULATION\_OF\_CELL\_PROJECTION\_ASSEMBLY  
GO\_INTRACILIARY\_TRANSPORT\_PARTICLE\_B, GO\_INTRACILIARY\_TRANSPORT\_PARTICLE\_B  
GO\_9PLUS2\_MOTILE\_CILIUM, GO\_9PLUS2\_MOTILE\_CILIUM  
GO\_NEGATIVE\_REGULATION\_OF\_SMOOTHENED\_SIGNALING\_PATHWAY, GO\_NEGATIVE\_REGULATION\_OF\_SMOOTHENED\_SIGNALING\_PATHWAY  
GO\_PROTEIN\_TRANSPORT\_ALONG\_MICROTUBULE, GO\_PROTEIN\_TRANSPORT\_ALONG\_MICROTUBULE  
GO\_REGULATION\_OF\_EARLY\_ENDOSOME\_TO\_LATE\_ENDOSOME\_TRANSPORT, GO\_REGULATION\_OF\_EARLY\_ENDOSOME\_TO\_LATE\_ENDOSOME\_TRANSPORT  
GO\_RNA\_POLYMERASE\_II\_REPRESSING\_TRANSCRIPTION\_FACTOR\_BINDING, GO\_RNA\_POLYMERASE\_II\_REPRESSING\_TRANSCRIPTION\_FACTOR\_BINDING  
GO\_CILIUM\_MOVEMENT, GO\_CILIUM\_MOVEMENT  
GO\_NON\_MOTILE\_CILIUM\_ASSEMBLY, GO\_NON\_MOTILE\_CILIUM\_ASSEMBLY  
GO\_AXONEMAL\_MICROTUBULE, GO\_AXONEMAL\_MICROTUBULE  
GO\_MAINTENANCE\_OF\_PROTEIN\_LOCATION, GO\_MAINTENANCE\_OF\_PROTEIN\_LOCATION  
GO\_NON\_MOTILE\_CILIUM, GO\_NON\_MOTILE\_CILIUM  
GO\_CILIARY\_TRANSITION\_FIBER, GO\_CILIARY\_TRANSITION\_FIBER