CENTRIOLE, GO CENTRIOLE

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GO MICROTUBULE BASED TRANSPORT, GO MICROTUBULE BASED TRANSPORT
GO CILIUM MOVEMENT, GO CILIUM MOVEMENT
GO INTRACILIARY TRANSPORT INVOLVED IN CILIUM ASSEMBLY, GO INTRACILIARY TRANSPORT INVOLVED IN CILIUM AS
GO PHOTORECEPTOR CELL DIFFERENTIATION, GO PHOTORECEPTOR CELL DIFFERENTIATION
GO OTIC VESICLE DEVELOPMENT, GO OTIC VESICLE DEVELOPMENT
GO INTRACILIARY TRANSPORT, GO INTRACILIARY TRANSPORT
GO CILIARY BASAL BODY, GO CILIARY BASAL BODY
GO EYE PHOTORECEPTOR CELL DIFFERENTIATION, GO EYE PHOTORECEPTOR CELL DIFFERENTIATION
GO CILIARY PLASM, GO CILIARY PLASM
GO PROTEIN POLYGLUTAMYLATION, GO PROTEIN POLYGLUTAMYLATION
GO PHOTORECEPTOR CELL DEVELOPMENT, GO PHOTORECEPTOR CELL DEVELOPMENT
GO REGULATION OF PHOSPHATASE ACTIVITY, GO REGULATION OF PHOSPHATASE ACTIVITY
GO MOTILE CILIUM, GO MOTILE CILIUM
GO PROTEIN TRANSPORT ALONG MICROTUBULE, GO PROTEIN TRANSPORT ALONG MICROTUBULE
GO DETERMINATION OF HEART LEFT RIGHT_ASYMMETRY, GO_DETERMINATION_OF_HEART_LEFT_RIGHT_ASYMMETRY
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GO CYTOSKELETON DEPENDENT INTRACELLULAR TRANSPORT, GO CYTOSKELETON DEPENDENT INTRACELLULAR TRANSPORT GO CYTOSKELETON DEPENDENT INTRACELLULAR TRANSPORT GO CYTOSKELETON DEPENDENT GO CYTOSKELETON GO CYTOSKELETON GO CYTOSKELETON GO CYTOSKELETON GO CYTOSKELETON G