M MOVEMENT, GOBP CILIUM MOVEMENT

```
GOBP CILIUM OR FLAGELLUM DEPENDENT CELL MOTILITY, GOBP CILIUM OR FLAGELLUM DEPENDENT CELL MOTILITY
GOBP_AXONEME_ASSEMBLY, GOBP_AXONEME_ASSEMBLY
 GOBP SPERM MOTILITY, GOBP SPERM MOTILITY
GOBP PROTEIN POLYGLUTAMYLATION, GOBP PROTEIN POLYGLUTAMYLATION
 GOBP_SODIUM_ION_TRANSMEMBRANE_TRANSPORT, GOBP_SODIUM_ION_TRANSMEMBRANE_TRANSPORT
 GOBP_LEFT_RIGHT_PATTERN_FORMATION, GOBP_LEFT_RIGHT_PATTERN_FORMATION
 GOBP DIGESTIVE SYSTEM DEVELOPMENT, GOBP DIGESTIVE SYSTEM DEVELOPMENT
 GOBP TACHYKININ RECEPTOR SIGNALING PATHWAY, GOBP TACHYKININ RECEPTOR SIGNALING PATHWAY
 GOBP_SMOOTH_MUSCLE_CONTRACTION, GOBP_SMOOTH_MUSCLE_CONTRACTION
GOBP RESPIRATORY SYSTEM PROCESS, GOBP RESPIRATORY SYSTEM PROCESS
GOBP_EPITHELIAL_CILIUM_MOVEMENT_INVOLVED_IN_DETERMINATION_OF_LEFT_RIGHT_ASYMMETRY, GOBP_EPITHELIAL_CILIUM_DETERMINATION_OF_LEFT_RIGHT_ASYMMETRY, GOBP_EPITHELIAL_CILIUM_DETERMINATION_OF_LEFT_RIGHT_ASYMMETRY, GOBP_EPITHELIAL_CILIUM_DETERMINATION_OF_LEFT_RIGHT_ASYMMETRY, GOBP_EPITHELIAL_CILIUM_DETERMINATION_OF_LEFT_RIGHT_ASYMMETRY, GOBP_EPITHELIAL_CILIUM_DETERMINATION_OF_LEFT_RIGHT_ASYMMETRY, GOBP_EPITHELIAL_CILIUM_DETERMINATION_OF_LEFT_RIGHT_ASYMMETRY, GOBP_EPITHELIA
GOBP RESPIRATORY SYSTEM DEVELOPMENT, GOBP RESPIRATORY SYSTEM DEVELOPMENT
GOBP_PEPTIDYL_GLUTAMIC_ACID_MODIFICATION, GOBP_PEPTIDYL_GLUTAMIC_ACID_MODIFICATION
 GOBP_POSITIVE_REGULATION_OF_CILIUM_MOVEMENT, GOBP_POSITIVE_REGULATION_OF_CILIUM_MOVEMENT
 GOBP POSITIVE REGULATION OF REPRODUCTIVE PROCESS, GOBP POSITIVE REGULATION OF REPRODUCTIVE PROCESS
 GOBP_MOTILE_CILIUM_ASSEMBLY, GOBP_MOTILE_CILIUM_ASSEMBLY
 GOBP_VASCULAR_ASSOCIATED_SMOOTH_MUSCLE_CONTRACTION, GOBP_VASCULAR_ASSOCIATED_SMOOTH_MUSCLE_CONTRACTION
 GOBP_EXTRACELLULAR_TRANSPORT, GOBP_EXTRACELLULAR_TRANSPORT
 GOBP REGULATION OF FEEDING BEHAVIOR, GOBP REGULATION OF FEEDING BEHAVIOR
GOBP_REGULATION_OF_MULTI_ORGANISM_PROCESS, GOBP_REGULATION_OF_MULTI_ORGANISM_PROCESS
GOBP_HIPPOCAMPUS_DEVELOPMENT, GOBP_HIPPOCAMPUS_DEVELOPMENT
 GOBP CONVERGENT EXTENSION, GOBP CONVERGENT EXTENSION
```