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BODY TO THE PLASMA MEMBRANE, REACTOME ANCHORING OF THE BASAL BODY TO THE PLASMA MEMBRANE
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REACTOME CARBOXYTERMINAL POST TRANSLATIONAL MODIFICATIONS OF TUBULIN, REACTOME CARBOXYTERMINAL POST TRANSLATIC WP GENES RELATED TO PRIMARY CILIUM DEVELOPMENT BASED ON CRISPR. WP GENES RELATED TO PRIMARY CILIUM DEVELOPMENT I REACTOME RECRUITMENT OF MITOTIC CENTROSOME PROTEINS AND COMPLEXES, REACTOME RECRUITMENT OF MITOTIC CENTROSOME REACTOME AURKA ACTIVATION BY TPX2, REACTOME AURKA ACTIVATION BY TPX2 REACTOME GAP JUNCTION ASSEMBLY, REACTOME GAP JUNCTION ASSEMBLY REACTOME TRANSLOCATION OF SLC2A4 GLUT4 TO THE PLASMA MEMBRANE, REACTOME TRANSLOCATION OF SLC2A4 GLUT4 TO THE P REACTOME RECYCLING PATHWAY OF L1, REACTOME RECYCLING PATHWAY OF L1 REACTOME GOLGI TO ER RETROGRADE TRANSPORT, REACTOME GOLGI TO ER RETROGRADE TRANSPORT REACTOME RECRUITMENT OF NUMA TO MITOTIC CENTROSOMES, REACTOME RECRUITMENT OF NUMA TO MITOTIC CENTROSOMES REACTOME TRANSPORT OF CONNEXONS TO THE PLASMA MEMBRANE, REACTOME TRANSPORT OF CONNEXONS TO THE PLASMA MEMB REACTOME POST CHAPERONIN TUBULIN FOLDING PATHWAY, REACTOME POST CHAPERONIN TUBULIN FOLDING PATHWAY WP_JOUBERT_SYNDROME, WP_JOUBERT_SYNDROME REACTOME CARGO TRAFFICKING TO THE PERICILIARY MEMBRANE, REACTOME CARGO TRAFFICKING TO THE PERICILIARY MEMBRANE PID_PLK1_PATHWAY, PID_PLK1_PATHWAY PID VEGFR1 PATHWAY, PID VEGFR1 PATHWAY PID HEDGEHOG GLI PATHWAY, PID HEDGEHOG GLI PATHWAY