

**BODY\_TO\_THE\_PLASMA\_MEMBRANE, REACTOME\_ANCHORING\_OF\_THE\_BASAL\_BODY\_TO\_THE\_PLASMA\_MEMBRANE**

REACTOME\_RECRUITMENT\_OF\_MITOTIC\_CENTROSOME\_PROTEINS\_AND\_COMPLEXES, REACTOME\_RECRUITMENT\_OF\_MITOTIC\_CENTROSOME\_PROTEINS\_AND\_COMPLEXES  
REACTOME\_AUTOPHAGY, REACTOME\_AUTOPHAGY  
REACTOME\_GOLGI\_TO\_ER\_RETROGRADE\_TRANSPORT, REACTOME\_GOLGI\_TO\_ER\_RETROGRADE\_TRANSPORT  
REACTOME\_TRANSPORT\_TO\_THE\_GOLGI\_AND\_SUBSEQUENT\_MODIFICATION, REACTOME\_TRANSPORT\_TO\_THE\_GOLGI\_AND\_SUBSEQUENT\_MODIFICATION  
REACTOME\_COPI\_MEDIATED\_ANTEROGRADE\_TRANSPORT, REACTOME\_COPI\_MEDIATED\_ANTEROGRADE\_TRANSPORT  
REACTOME\_COPI\_DEPENDENT\_GOLGI\_TO\_ER\_RETROGRADE\_TRAFFIC, REACTOME\_COPI\_DEPENDENT\_GOLGI\_TO\_ER\_RETROGRADE\_TRAFFIC  
REACTOME\_ER\_TO\_GOLGI\_ANTEROGRADE\_TRANSPORT, REACTOME\_ER\_TO\_GOLGI\_ANTEROGRADE\_TRANSPORT  
PID\_BETA\_CATENIN\_DEG\_PATHWAY, PID\_BETA\_CATENIN\_DEG\_PATHWAY  
REACTOME\_KINESINS, REACTOME\_KINESINS  
REACTOME\_CARBOXYTERMINAL\_POST\_TRANSLATIONAL\_MODIFICATIONS\_OF\_TUBULIN, REACTOME\_CARBOXYTERMINAL\_POST\_TRANSLATIONAL\_MODIFICATIONS\_OF\_TUBULIN  
KEGG\_VASOPRESSIN\_REGULATED\_WATER\_REABSORPTION, KEGG\_VASOPRESSIN\_REGULATED\_WATER\_REABSORPTION  
OUILLETTE\_CLL\_13Q14\_DELETION\_UP, OUILLETTE\_CLL\_13Q14\_DELETION\_UP  
PID\_PI3KCI\_AKT\_PATHWAY, PID\_PI3KCI\_AKT\_PATHWAY  
REACTOME\_TRANSLOCATION\_OF\_SLC2A4\_GLUT4\_TO\_THE\_PLASMA\_MEMBRANE, REACTOME\_TRANSLOCATION\_OF\_SLC2A4\_GLUT4\_TO\_THE\_PLASMA\_MEMBRANE  
REACTOME\_ACTIVATION\_OF\_BH3\_ONLY\_PROTEINS, REACTOME\_ACTIVATION\_OF\_BH3\_ONLY\_PROTEINS  
EHLERS\_ANEUPLOIDY\_UP, EHLERS\_ANEUPLOIDY\_UP  
JIANG\_AGING\_CEREBRAL\_CORTEX\_DN, JIANG\_AGING\_CEREBRAL\_CORTEX\_DN  
REACTOME\_INTRAFLAGELLAR\_TRANSPORT, REACTOME\_INTRAFLAGELLAR\_TRANSPORT  
REACTOME\_HSP90\_CHAPERONE\_CYCLE\_FOR\_STEROID\_HORMONE\_RECEPTORS\_SHR, REACTOME\_HSP90\_CHAPERONE\_CYCLE\_FOR\_STEROID\_HORMONE\_RECEPTORS\_SHR  
CREIGHTON\_AKT1\_SIGNALING\_VIA\_MTOR\_DN, CREIGHTON\_AKT1\_SIGNALING\_VIA\_MTOR\_DN  
PID\_LKB1\_PATHWAY, PID\_LKB1\_PATHWAY  
REACTOME\_RECYCLING\_PATHWAY\_OF\_L1, REACTOME\_RECYCLING\_PATHWAY\_OF\_L1  
REACTOME\_AQUAPORIN\_MEDIATED\_TRANSPORT, REACTOME\_AQUAPORIN\_MEDIATED\_TRANSPORT  
REACTOME\_TBC\_RABGAPS, REACTOME\_TBC\_RABGAPS  
REACTOME\_GAP\_JUNCTION\_ASSEMBLY, REACTOME\_GAP\_JUNCTION\_ASSEMBLY  
REACTOME\_ACTIVATION\_OF\_AMPK\_DOWNSTREAM\_OF\_NMDARS, REACTOME\_ACTIVATION\_OF\_AMPK\_DOWNSTREAM\_OF\_NMDARS