Post NMDA receptor activation events
L1CAM interactions
Activation of NMDA receptors and postsynaptic events
Mitotic Prometaphase
RHO GTPase Effectors
Signaling by Rho GTPases
Transport to the Golgi and subsequent modification
Factors involved in megakaryocyte development and platelet production
HSP90 chaperone cycle for steroid hormone receptors (SHR)
Assembly and cell surface presentation of NMDA receptors
Prefoldin mediated transfer of substrate to CCT/TriC
Protein folding
Recruitment of NuMA to mitotic centrosomes
Chaperonin—mediated protein folding
Transport of connexons to the plasma membrane
Microtubule—dependent trafficking of connexons from Golgi to the plasma membrane
Gap junction assembly
Recycling pathway of L1
COPI—dependent Golgi—to—ER retrograde traffic
Kinesins
Carboxyterminal post—translational modifications of tubulin Microfubule-dependent trafficking of connexons from Golgi to the plasma membrane gap junction assembly.

GPI—dependent Colgi—to–ER retrograde traffic in the plasma membrane gap to the plasma gap to the plasma gap to the plasma gap to the plasma membrane gap to the plasma gap to the 000000000000000