Top 30 Pathways (Sorted by FDR) GO:BP - multicellular organismal process GO:CC – cell periphery GO:CC - plasma membrane GO:CC - cell surface GO:CC - membrane CORUM – SEMA3C–PlexinD1–Nrp1 complex CORUM – NF-YA-LaminA complex CORUM - GPC-4.1R-p55 complex CORUM - DDR1-PRKCZ-WWC1 complex CORUM – MYO7A–PDZD7 complex CORUM – IGF2R–PLAUR–PLAU complex CORUM - NF2-WWC1 complex -log10(p_value) CORUM - Nrp1-PlexinD1 complex CORUM - IGF2R-PLG-PLAU-PLAUR-LTGFbeta1 complex 3.5 CORUM - PLAUR-PLAU complex 3.0 CORUM - ARNTL-EPAS1 complex 2.5 CORUM - PDZD11-nectin3 complex CORUM - SEMA4A-PlexinD1 complex 2.0 CORUM - PLCB3-PARD3-PARD6A complex CORUM - PARD3B-PARD6A-PRKCI complex CORUM - PLCB1-PARD3-PARD6A complex -CORUM - NEMO-HIF2(alpha)-ARNT complex CORUM - Eps15-stonin2 complex CORUM - TGF-beta-receptor-PAR6 complex CORUM - PAR3-PAR6-PALS1 complex CORUM – PAR–6–PAR–3–VE–cadherin complex, endothelial CORUM – PAR–6–VE–cadherin complex, endothelial CORUM – Meprin A CORUM - HOOK2-PAR3-Par6alpha-PKCiota complex -CORUM - KIF3A/B-PAR-3-aPKC-PAR-6 complex -3 -log10(FDR)