Top 30 Downregulated Pathways GO:CC - extracellular region -GO:CC - extracellular space · GO:CC - integrin complex -GO:MF - fibronectin binding REAC - Integrin cell surface interactions -GO:CC - integrin alphav-beta6 complex -GO:CC - integrin alphaM-beta2 complex GO:CC - protein complex involved in cell adhesion GO:CC - cell periphery -GO:CC - cell surface -GO:BP - cell adhesion -GO:CC - extracellular organelle -GO:CC - extracellular vesicle -GO:CC – extracellular membrane–bounded organelle GO:CC - extracellular exosome GO:MF - opsonin binding -GO:MF - integrin binding -GO:BP - cell-substrate adhesion -GO:BP - regulation of prostaglandin-E synthase activity -GO:BP - negative regulation of dopamine metabolic process -GO:BP – negative regulation of catecholamine metabolic process -GO:BP - cell-matrix adhesion -GO:BP – positive regulation of prostaglandin–E synthase activity -GO:BP – cell surface receptor signaling pathway -GO:MF - signaling receptor binding -REAC - Extracellular matrix organization · GO:CC - side of membrane GO:BP – negative regulation of amine metabolic process · GO:CC - external encapsulating structure -GO:CC – extracellular matrix 10 20 -log2(FDR)