Top 30 Pathways (Sorted by FDR) KEGG - Protein digestion and absorption -REAC - Collagen chain trimerization -GO:MF - extracellular matrix structural constituent conferring tensile strength REAC - Collagen degradation -REAC – Collagen biosynthesis and modifying enzymes GO:MF - extracellular matrix structural constituent REAC - Degradation of the extracellular matrix REAC - Collagen formation -REAC - Extracellular matrix organization REAC – Assembly of collagen fibrils and other multimeric structures GO:CC - collagen trimer -REAC - Integrin cell surface interactions -log10(p_value) GO:CC - extracellular matrix -GO:CC – external encapsulating structure GO:CC - banded collagen fibril -GO:CC - fibrillar collagen trimer GO:CC - collagen-containing extracellular matrix 5 GO:CC - collagen type I trimer GO:MF - platelet-derived growth factor binding REAC - Scavenging by Class A Receptors GO:CC - extracellular region -REAC - Defective VWF binding to collagen type I GO:CC - complex of collagen trimers -REAC - ECM proteoglycans REAC - Enhanced cleavage of VWF variant by ADAMTS13 -REAC - Defective VWF cleavage by ADAMTS13 variant -REAC - Syndecan interactions -HP – Uterine prolapse HP - Genital hernia HP - Dermal translucency -6 -log10(FDR)