Top 30 Pathways (Sorted by FDR) GO:CC - extracellular region -GO:CC - extracellular space GO:CC - vesicle -GO:MF - extracellular matrix structural constituent conferring tensile strength GO:CC - extracellular organelle GO:CC - extracellular membrane-bounded organelle GO:CC - extracellular exosome GO:CC - cell periphery -GO:CC - extracellular vesicle REAC - Collagen chain trimerization -REAC - ECM proteoglycans REAC - Integrin cell surface interactions -log10(p_value) WP - miRNA targets in ECM and membrane receptors GO:CC - collagen trimer GO:CC - collagen-containing extracellular matrix KEGG - ECM-receptor interaction -REAC – Assembly of collagen fibrils and other multimeric structures 5 REAC - Collagen degradation REAC - Collagen biosynthesis and modifying enzymes GO:CC - collagen beaded filament GO:CC - collagen type VI trimer GO:CC - collagen type I trimer -GO:CC - intracellular vesicle -HP – Cigarette–paper scars GO:CC - extracellular matrix GO:CC - external encapsulating structure GO:BP - cell adhesion GO:MF - extracellular matrix structural constituent GO:MF - platelet-derived growth factor binding GO:CC - plasma membrane · 2 -log10(FDR)