Top 30 Pathways (Sorted by FDR) GO:CC - extracellular region -GO:CC - cell periphery -GO:CC – extracellular space GO:CC - axoneme -GO:CC - ciliary plasm GO:CC - collagen-containing extracellular matrix GO:CC - extracellular matrix GO:CC - external encapsulating structure GO:CC - plasma membrane GO:BP – multicellular organismal process GO:CC - cilium · GO:BP - anatomical structure development --log10(p_value) GO:BP – developmental process GO:BP - cilium movement -GO:BP - cell motility 40 GO:BP - tissue development -HPA - bronchus; ciliated cells (tip of cilia)[>=Low] 30 HPA – bronchus; ciliated cells (cilia axoneme)[High] HPA – bronchus; ciliated cells (cilia axoneme)[>=Medium] HPA - bronchus; ciliated cells (cilia axoneme)[>=Low] HPA - fallopian tube; ciliated cells (tip of cilia)[High] GO:CC – plasma membrane bounded cell projection cytoplasm GO:CC - cell projection -GO:BP - axoneme assembly GO:CC - plasma membrane bounded cell projection GO:BP – anatomical structure morphogenesis GO:CC - cytoplasmic region -HPA - bronchus; ciliated cells (tip of cilia)[>=Medium] · HPA - bronchus; ciliated cells (tip of cilia)[High] -GO:CC - motile cilium 10 20 50 30 40 -log10(FDR)