KEGG Pathway Enrichment Across Cell Types Top 30 pathways (p \leq 0.05) hsa05200 - Pathways in cancer hsa03050 - Proteasome hsa04510 - Focal adhesion hsa04151 - PI3K-Akt signaling pathway hsa04550 - Signaling pathways regulating pluripotency of stem cells hsa05165 - Human papillomavirus infection hsa00980 – Metabolism of xenobiotics by cytochrome P450 hsa00010 - Glycolysis / Gluconeogenesis hsa01230 - Biosynthesis of amino acids -log10(p-value) hsa05205 - Proteoglycans in cancer hsa04010 - MAPK signaling pathway 0.001 hsa04360 - Axon guidance 0.0001 hsa01200 - Carbon metabolism **KEGG Pathway** 0.00001 hsa04014 - Ras signaling pathway hsa04520 - Adherens junction **NES** hsa04820 - Cytoskeleton in muscle cells >=3 hsa05206 - MicroRNAs in cancer 1.5 hsa04072 - Phospholipase D signaling pathway 0 hsa05204 - Chemical carcinogenesis - DNA adducts hsa04933 - AGE-RAGE signaling pathway in diabetic complications -1.5hsa04915 - Estrogen signaling pathway <=-3 hsa04015 - Rap1 signaling pathway hsa04934 - Cushing syndrome hsa04512 - ECM-receptor interaction hsa04935 - Growth hormone synthesis, secretion and action hsa04916 - Melanogenesis hsa04024 - cAMP signaling pathway hsa04081 - Hormone signaling hsa04926 - Relaxin signaling pathway hsa04390 - Hippo signaling pathway Endothelial cells Class Data Endothelial cells Data Adamble St. Process St. Co. St. College College Parties St. College St. Production College College Parties St. College Col

Cell Type