GO Cellular Component Enrichment Across Cell Types Top 30 terms (p \leq 0.05) GO:0000139 - Golgi membrane GO:0000313 - organellar ribosome GO:0005743 - mitochondrial inner membrane GO:0005759 - mitochondrial matrix GO:0005761 - mitochondrial ribosome GO:0005840 - ribosome GO:0009986 - cell surface GO:0015934 - large ribosomal subunit GO:0015935 - small ribosomal subunit -log10(p-value) GO:0019866 – organelle inner membrane GO:0022625 - cytosolic large ribosomal subunit · 0.001 GO:0022626 - cytosolic ribosome 0.0001 GO:0030133 - transport vesicle 0.00001 GO:0030139 - endocytic vesicle GO Term GO:0030312 - external encapsulating structure **NES** GO:0031012 – extracellular matrix >=3 GO:0042613 – MHC class II protein complex 1.5 GO:0044391 - ribosomal subunit -0 GO:0062023 - collagen-containing extracellular matrix GO:0072562 - blood microparticle -1.5GO:0098552 – side of membrane <=-3 GO:0098798 - mitochondrial protein-containing complex GO:0098803 - respiratory chain complex GO:0000315 - organellar large ribosomal subunit -GO:0005762 - mitochondrial large ribosomal subunit · GO:0098797 – plasma membrane protein complex GO:0005788 – endoplasmic reticulum lumen GO:1990204 – oxidoreductase complex GO:0009897 - external side of plasma membrane Enteroortes Charter Charter GO:0098857 – membrane microdomain The Stern Colle of Flyd Pond Junited ones This DA MERA Anneway Colle WINGS LEEV nuter Jeste July MICZ TEFA Stem colled of the constraint of the constraint of the college of Enteroendocine cells Editalial Child Calls Stem cells Olfma Cell Type