## **Glycolysis and Gluconeogenesis** Comparison SLC2A10 **PFKP** 0.8467 **PFKM** 0.1391 LDHD PGM2 **BPGM** G6PC3 LDHAL6B PCK2 0.6465 SLC2A11 PFKFB1 -0.7<del>485</del> SLC5A1 SLC5A12 -0.3<del>745</del> ENO<sub>2</sub> ENO3 LDHB SLC2A12 -1.2<del>26</del> HK1 FBP1 LDHA 0.3039 ACYP2 0.3417 Log2FC SLC2A8 0.2<del>516</del> HK2 SLC2A9 LDHAL6A PFKFB4 SLC2A7 SLC2A14 HK3 SLC16A3 009917011 SLC16A1 0.4273 SLC16A7 SLC2A4 GPI ENO1 SLC5A11 PGK1 Stage PGM1 ALDOB SLC2A2 PCK1 ALDOA **GAPDH** SLC5A2 SLC2A1 LDHC -2.<del>33</del> FBP2 SLC5A9 **PFKL** SLC5A8 **UEVLD PKLR** PFKFB2 ACYP1 G6PC2 GPD2 PGAM1 SLC2A6 ALDOC SLC25A11 TPI1 SLC2A3 0 4 8 -4

Log2FC

-2.5

0.0

2.5

5.0

Stage 1

Stage 2