Glycolysis / Gluconeogenesis_Homo sapiens_hsa00010 Heatmap of the Analyzed GeneSet ADH1B ENO2 LDHB PFKM HK1 ALDOC HK3 **ADPGK** G6PC2 **BPGM** PFKP ADH5 ACSS1 PGAM1 ALDH1B1 ADH7 LDHAL6A PKM ALDH3B2 GCK PGAM2 ADH4 G6PC3 TPI1 **GAPDHS** ENO3 PDHB ALDH1A3 ENO1 ALDH3B1 PDHA2 **PKLR** GPI PGK2 PGK1 ALDH3A1 LDHAL6B ALDOA ACSS2 FBP2 PGM2 LDHA AKR1A1 HK2 ALDH7A1 DLAT PCK1 HKDC1 **PFKL ALDOB GAPDH** ADH1A PCK2 ALDH9A1 DLD FBP1 G6PC ADH1C LDHC MINPP1 ALDH2 PGM1 **GALM** ALDH3A2 PDHA1 ADH6 2965M patient's mucosa 3416M patient's mucosa 3798M patientüs mucosa 3838M patientüs mucosa 3894M patientüs mucosa 3950M patientüs mucosa 4160M patientüs mucosa 3446M patientüs mucosa NM14 healthy control NM16 healthy control NM18 healthy control NM19 healthy control NM22 healthy control NM24 healthy control NM4 healthy control 3216M patient's mucosa 3335M patientüs mucosa 3578M patientüs mucosa 4145M patientüs mucosa NM20 healthy control NM3 healthy control NM9 healthy control