Bulk RNA-Seq: Troph Stem Cells PCA Top 250 MV lane5 PL 03 2 lane5_PL_03_1 lane5_PL_X3_2 lane5_PL_024_1 lane5 PL X3 1 lane8 3-ctrl CTTGTAAT Sample1976_lane4_TS-EGFP_STEM_GCCAAT lane8_3_24_CGATGTAT - lane8_24-DES2_TAGCTTAT ane8 ctrl GATCAGAT lane3_scr-1_ATCACGAT DES_ACTTGAAT \Sample1009_lane7_TS_GFP_ACTTGA lane3 24h lane1_scr-2_TGACCA lane8_24-DES1_ACAGTGAT lane1_scr-1_ATCACG lane8_3-4D_GGCTACAT lane3_4d_DES_CGAT lane5_PL_X24_1 lane8 4d-DES GCCAATA lane3 NEW TGACCAAT lane3_LOH-1_TTAGGCAT Sample1009 lane7 TS Rosa26 ATCACG lane1_NEW_ACTTGA lane1_LOH-1_CGATGT Sample1976_lane4_TS-Rs26_STEM_ACAGTG lane3273_CTTGTA_20_TSC lane3273_GCCAAT_5_TSC lane3273 ATCACG 5 DM lane3273 CGATGT 20 DM -2020 40 PC1 (47.3%)

-20

-40

Data from Myriam Hemberger