Top 50 account for 29% of total MT-RNR2 ENSG00000210082 • 0 0 NA ENSG00000272060 • 0 MT-ND4 ENSG00000198886 -ACTB ENSG00000075624 -0 B2M ENSG00000166710 -0 MT-CO2 ENSG00000198712 -0 MT-CO1 ENSG00000198804 -0 MT-CYB ENSG00000198727 -EEF1A1 ENSG00000156508 • 0 0 MT-RNR1 ENSG00000211459 -0 MT-CO3 ENSG00000198938 -CD74 ENSG00000019582 -0 MALAT1 ENSG00000251562 -0 HLA-DRA ENSG00000204287 -FTL ENSG00000087086 -0 RPL3 ENSG00000100316 -0 CCL22 ENSG00000102962 -0 RPS6 ENSG00000137154 -0 0 ENO1 ENSG00000074800 -RPS19 ENSG00000105372 -0 RPS18 ENSG00000231500 -0 GNB2L1 ENSG00000204628 -0 GAPDH ENSG00000111640 -0 RPS3 ENSG00000149273 -0 0 NA ENSG00000266658 -RPLP0 ENSG00000089157 -0 0 MT-ND5 ENSG00000198786 -0 HSP90AB1 ENSG00000096384 -0 ALDOA ENSG00000149925 -ACTG1 ENSG00000184009 -0 TPI1 ENSG00000111669 -0 MT-ATP6 ENSG00000198899 -0 MT-ND1 ENSG00000198888 -0 RPS14 ENSG00000164587 -0 RPL13A ENSG00000142541 • 0 O RPLP1 ENSG00000137818 -TMSB4X ENSG00000205542 -0 Feature control? MT-ND2 ENSG00000198763 -0 RPL8 ENSG00000161016 -0 0 **FALSE** 0 RPL5 ENSG00000122406 -O RPL4 ENSG00000174444 -0 RPL21 ENSG00000122026 -0 RPL19 ENSG00000108298 sample type 0 RPS4X ENSG00000198034 -0 RPL23 ENSG00000125691 cell from patient A 0 RPS11 ENSG00000142534 -0 RPL7_ENSG00000147604 cell from patient B 0 PTMA ENSG00000187514 -0 HSPA8 ENSG00000109971 -RPL10 ENSG00000147403 • 0 10 20 % of total counts