JIND+ Human Hematopoiesis JIND+ (raw) Human Hematopoiesis Mean Accuracy (per Cell Type): 0.899 Mean Accuracy (per Cell Type): 0.938 01_HSC 02_Early.Eryth 03_Late.Eryth 03_Late.Eryth 04_Early.Baso 04_Early.Baso 05_CMP.LMPP 06_CLP.1 06_CLP.1 07_GMP 07_GMP 09_pDC 09_pDC 10_cDC 10_cDC 11_CD14.Mono.1 11_CD14.Mono.1 12_CD14.Mono.2 13_CD16.Mono 13_CD16.Mono 14_Unk 14_Unk 15_CLP.2 15_CLP.2 16_Pre.B 16_Pre.B 17_B 18_Plasma 19_CD8.N 19_CD8.N 20_CD4.N1 21_CD4.N2 22_CD4.M 22_CD4.M 23_CD8.EM 23_CD8.EM 24_CD8.CM 24_CD8.CM 25_NK 25_NK 26_Unk 07_GMP **Seurat-LT Human Hematopoiesis** Seurat-LT rejHuman Hematopoiesis Mean Accuracy (per Cell Type): 0.429 Mean Accuracy (per Cell Type): 0.878 01.HSC 02.Early.Eryth 03.Late.Eryth 0.00 0.00 0.00 0.00 05.CMP.LMPP 05.CMP.LMPP .00 0.00 0.00 0.00 0.00 0.00 0.62 $0.00 \quad 0.00 \quad 0.00 \quad 0.00 \quad 0.00 \quad 0.00 \quad 0.02 \quad 0.88 \quad 0.07 \quad 0.00 \quad 0.00 \quad 0.01 \quad 0.00 \quad 0.00 \quad 0.03 \quad 0.00 \quad 0.01 \quad 0.00 \quad$ 07.GMP 07.GMP $00 \quad 0.00 \quad 0.47 \quad 0.00 \quad 0.00$ 08.GMP.Neut 09.pDC 0.00 0.00 0.00 0.00 0.00 0.00 0.66 0.00 0.00 0.00 10.cDC 0.00 0.00 0.02 0.77 0.10 0.00 0.06 0.00 | 0.00 | 0.00 | 0.00 | 0.30 | 0.00 0.00 11.CD14.Mono.1 0.00 0.00 0.11 0.22 0.89 0.00 0.40 13.CD16.Mono 13.CD16.Mono 16.Pre.B 0.58 $0.00 \quad 0.00 \quad$ 20.CD4.N1 $0.00 \quad 0.00 \quad$ 23.CD8.EM 0.00 0.00 0.01 0.04 0.01 0.86 0.02 0.08 0.00 0.00 22.CD4.M 0.00 0.00 0.02 0.94 0.02 0.00 0.00 23.CD8.EM 24.CD8.CM 24.CD8.CM 25.NK 11.CD14.Mor 06.CLP.1 13.CD16.Mon