

**Mean Accuracy (per Cell Type): 0.899**

01_HSC	02_Early Eryth	03_Late Eryth	04_Early Baso	05_CMP.LAMP1	06_CLP.1	07_GMP	08_GMP.Neut	09_pDC	10_eDC	11_CD14.Monoc	12_CD14.Monoc	13_CD16.Monoc	14_Unk	15_CLP.2	16_Pre.B	17_B	18_Plasma	19_CD8.N	20_CD4.N1	21_CD4.N2	22_CD4.M	23_CD8.EM	24_CD8.CM	25_NK	26_Unk
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**Mean Accuracy (per Cell Type): 0.938**

26_	Link
25_	NK
24_	CD8_CM
23_	CD8_EM
22_	CD4_M
21_	CD4_N2
20_	CD4_N1
19_	CD8_N
18_	Plasma
17_	B
16_	Pre_B
15_	CLP_2
14_	Link
13_	CD16_Mon
12_	CD14_Mon
11_	CD14_Mon
10_	cDC
09_	pDC
08_	GMP_Neut
07_	GMP
06_	CLP_1
05_	GMP_LM1
04_	Early_Basc
03_	Late_Eryth
02_	Early_Eryth
01_	HSC

**Mean Accuracy (per Cell Type): 0.878**

26. Lnk	24. CD8. CM	22. CD4. M	21. CD4. N2	20. CD4. N1	19. CD8. N	18. Plasma	17. B	16. Pre. B	15. CLP. 2	14. Lnk	13. CD16. Mono	12. CD14. Mono	11. CD14. Mono	10. dC	9. pDC	08. GMP. Neut	07. GMP	06. CLP. 1	05. CMP. LMP	04. Early. Baso	03. Late. Eryth	02. Early. Eryth	01. HSC
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