



1. Pre pro B cells
2. Pro B cells
3. Granulocyte progenitors
4. HSCs/MPPs
5. Early erythroid cells
6. Late erythroid cells
7. MEMPs
8. Megakaryocytes
9. NK progenitors
10. NK cells
11. Inflammatory macrophages
12. Kupffer cells
13. Monocyte progenitors
14. cDC2
15. pDCs
16. Hepatocytes
17. Hepatic stellate cells
18. Activated stellate cells
19. Mast cells
20. LSECs
21. Vascular endothelial cells
22. Neutrophils
23. Cycling erythroid cells
24. Cycling MEMPs
25. Cholangiocytes
26. B cells
27. Cycling HSCs/MPPs
28. Cycling megakaryocytes
29. Cycling pDCs
30. X