leiden leiden\_v7 cell\_type\_groups

0 Hepatocytes Stroma

1 Hepatocytes Stroma

2 Hepatocytes Stroma

3 Hepatocytes Stroma

4 B cells B cells

4 Pro B cells B cells

5 LSECs Stroma

6 NK cells NK cells

7 cDC2 Myeloid

8 Hepatocytes Stroma

9 Kupffer cells Myeloid

10 Cycling erythroid cells Erythroid

11 Early erythroid cells Erythroid

11 Pre pro B cells B cells

11 Mast cells Mast cells

11 Cycling MEMPs HSC/Progenitors

11 MEMPs HSC/Progenitors

12 Neutrophils Myeloid

12 Monocyte progenitors Myeloid

12 Inflammatory macrophages Myeloid

13 LSECs Stroma

14 Megakaryocytes,2,1 Megakaryocytes

14 Megakaryocytes Megakaryocytes

14 Megakaryocytes,2,0 Megakaryocytes

15 Early erythroid cells Erythroid

15 Cycling MEMPs HSC/Progenitors

15 Pre pro B cells B cells

15 MEMPs HSC/Progenitors

16 Late erythroid cells Erythroid

16 Early erythroid cells Erythroid

17 Early erythroid cells Erythroid

18 Activated stellate cells Stroma

18 Hepatic stellate cells Stroma

19 Hepatocytes Stroma

20 Activated stellate cells Stroma

20 Hepatic stellate cells Stroma

21 HSCs/MPPs HSC/Progenitors

21 Pre pro B cells B cells

21 Granulocyte progenitors HSC/Progenitors

22 Vascular endothelial cells Stroma

23 NK progenitors NK cells

24 cDC2 Myeloid

25 Pro B cells B cells

25 B cells B cells

26 Hepatocytes Stroma

27 Inflammatory macrophages Myeloid

28 Activated stellate cells Stroma

28 Hepatic stellate cells Stroma

29 Hepatocytes Stroma

30 pDCs Myeloid

31 NK cells NK cells

31 31,0 Stroma

32 LSECs Stroma

33 Hepatocytes Stroma

34 34 Stroma

35 Late erythroid cells Erythroid

35 Early erythroid cells Erythroid

36 36,0,0 Stroma

36 36,0,1 Stroma

36 36,1 Stroma

37 Late erythroid cells Erythroid

37 Early erythroid cells Erythroid

37 Erythroid cells,2,1 Erythroid

38 38,0 Stroma

38 38,1 Stroma

39 Cholangiocytes Stroma

40 LSECs Stroma

41 Early erythroid cells Erythroid