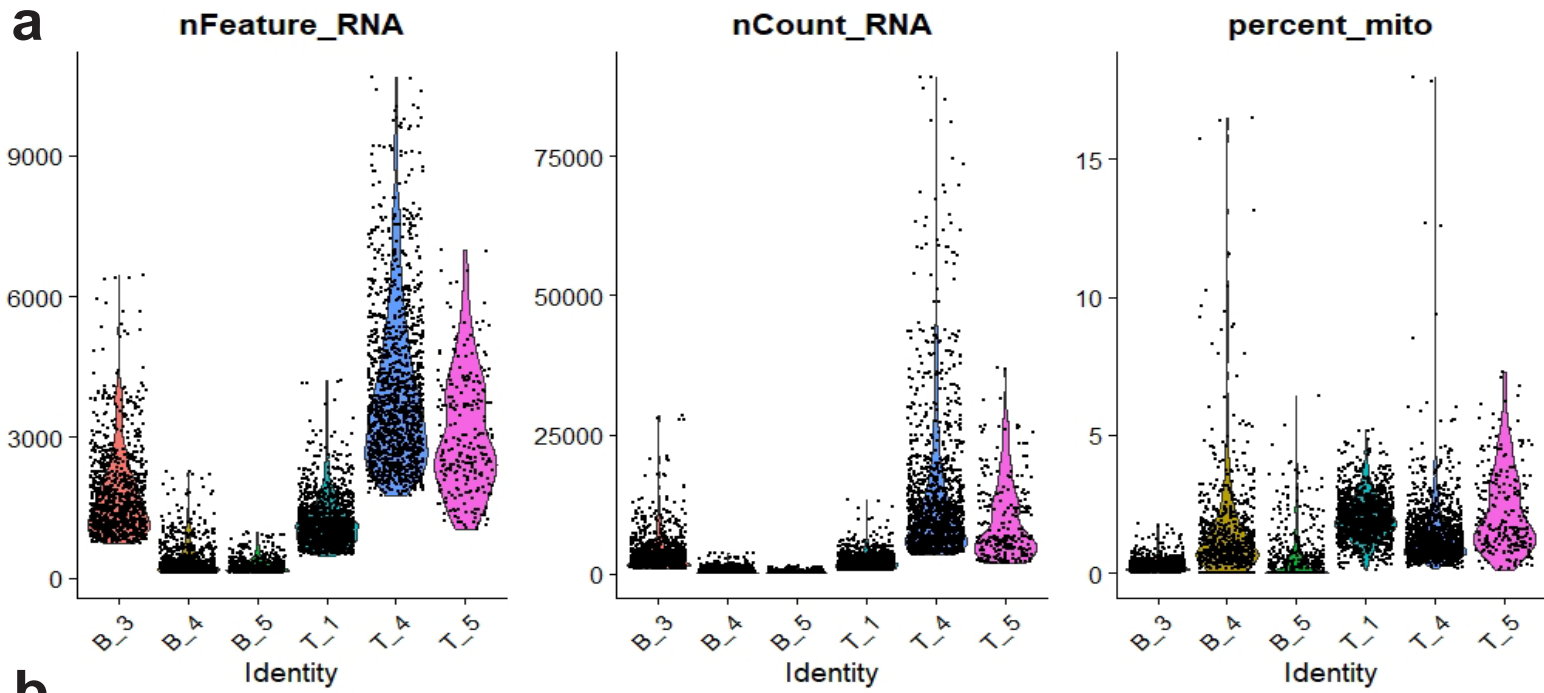


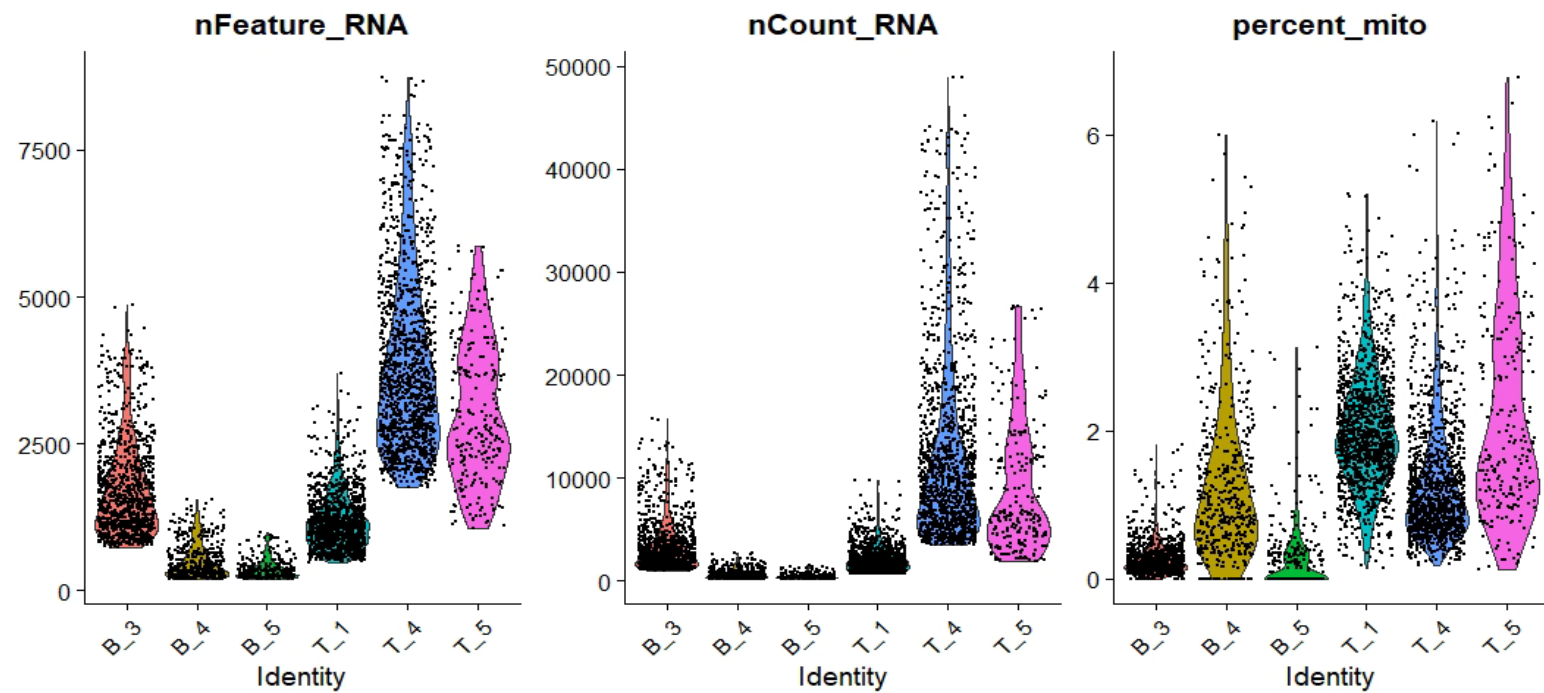
Sup. Fig 1



b

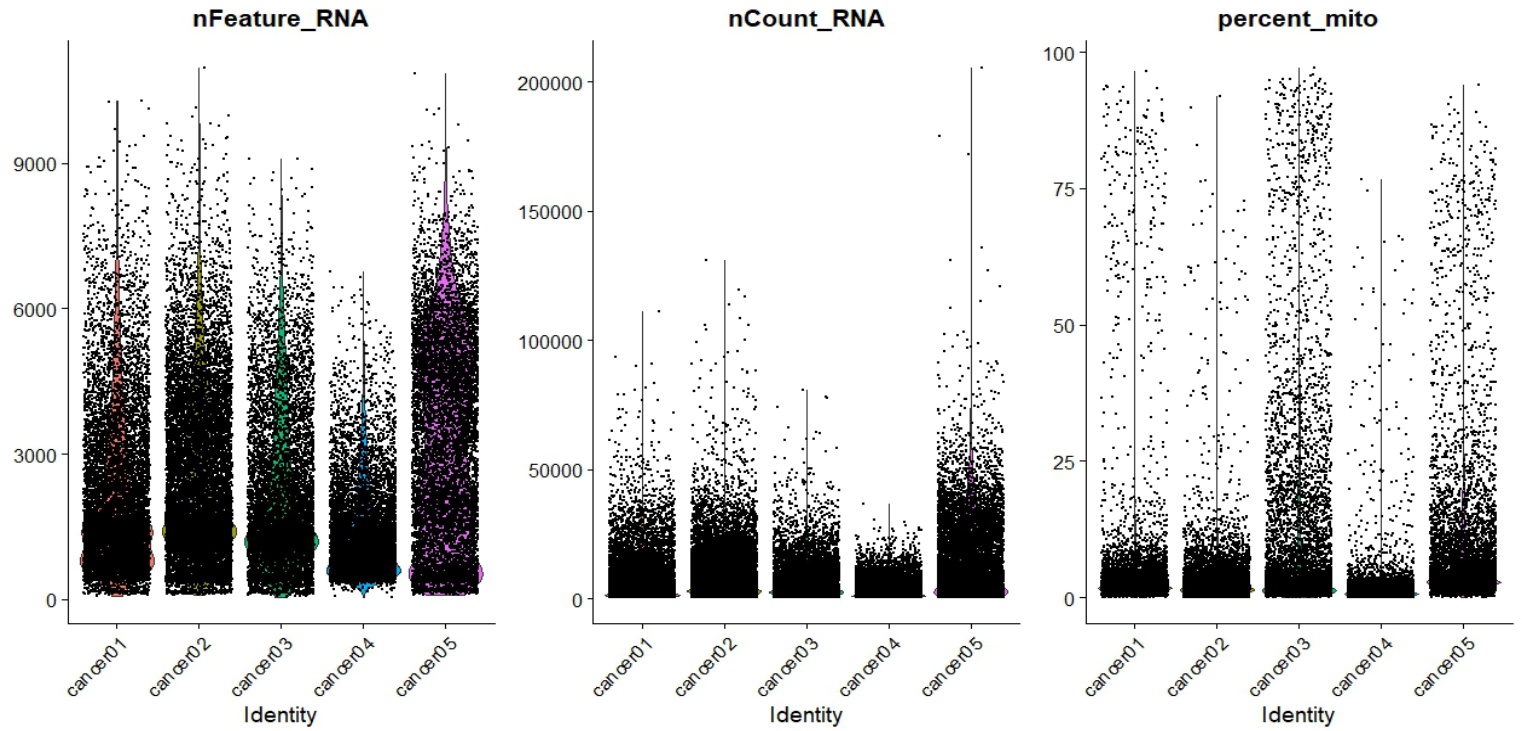
Sample	nFeature.min	nFeature.max	nCount.max	Mitochondrial Contamination
B3	200	5000	25000	7%
B4	200	3000	3500	7%
B5	200	3000	3000	7%
T3	200	4000	10000	7%
T4	200	10000	50000	7%
T5	200	6000	30000	7%

c



Sup. Fig 2

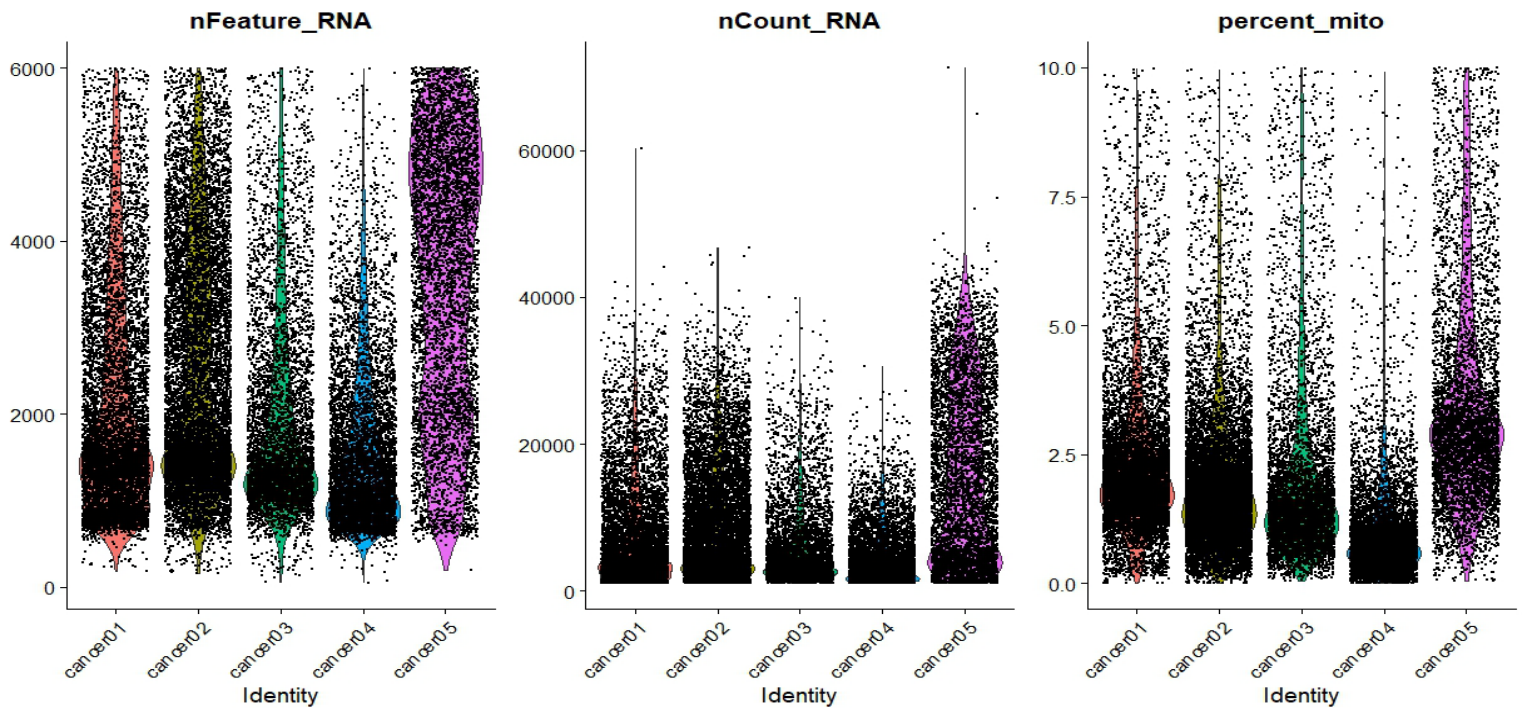
a



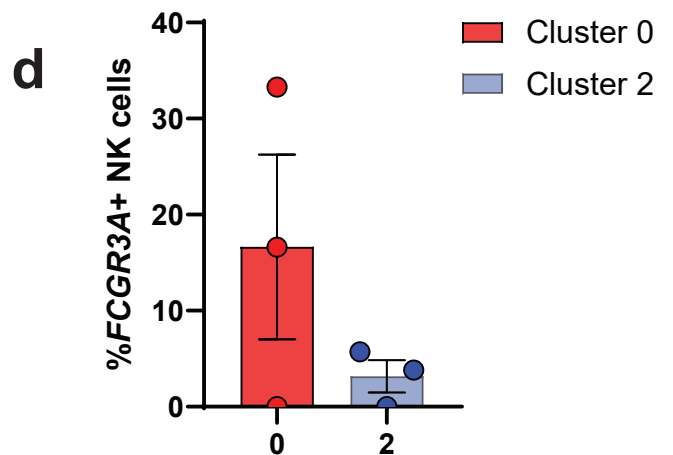
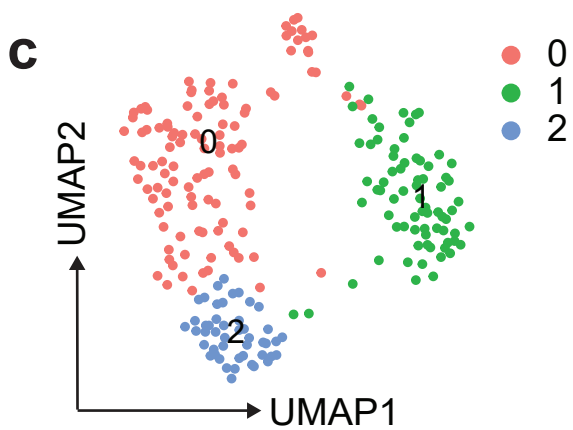
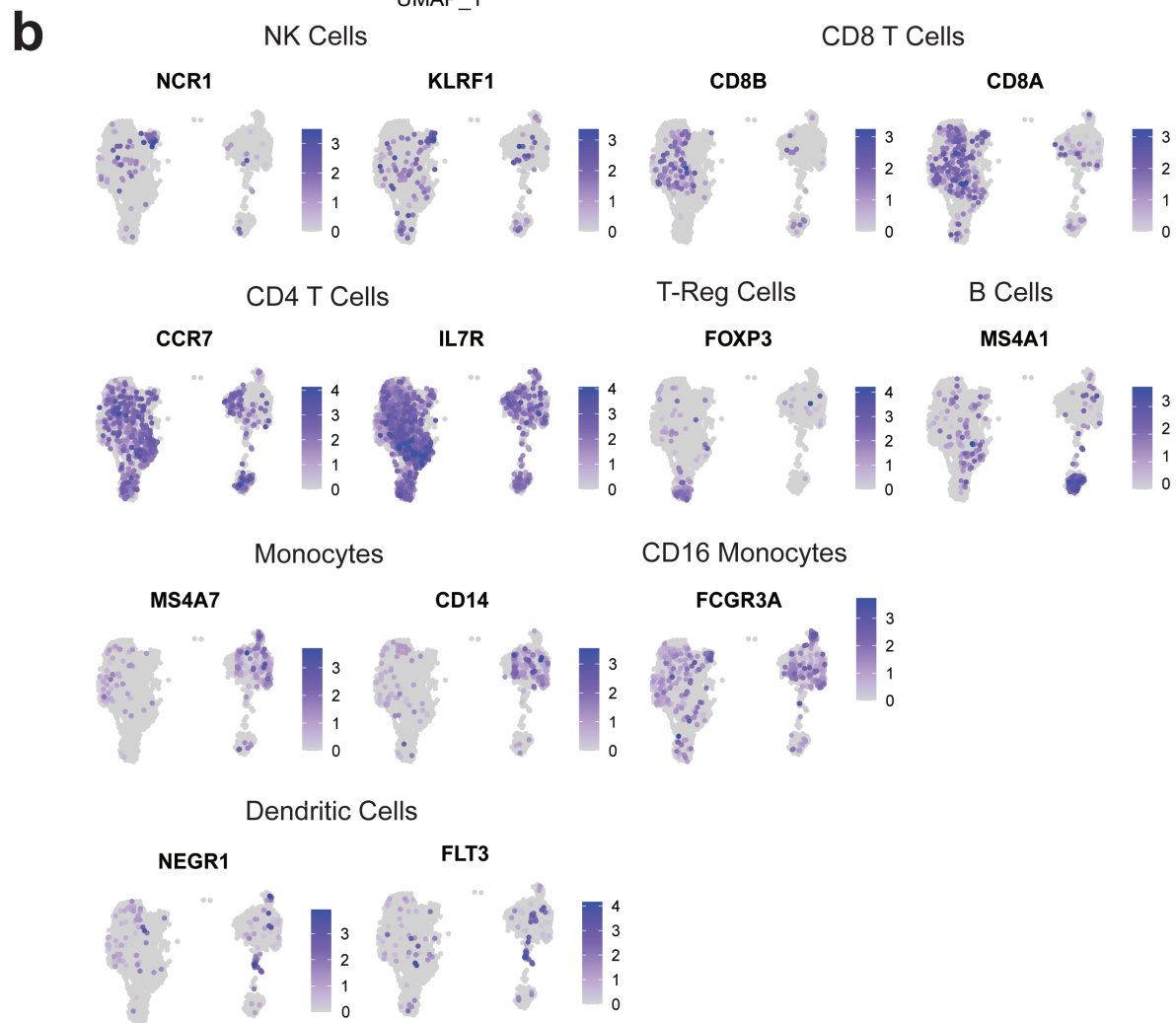
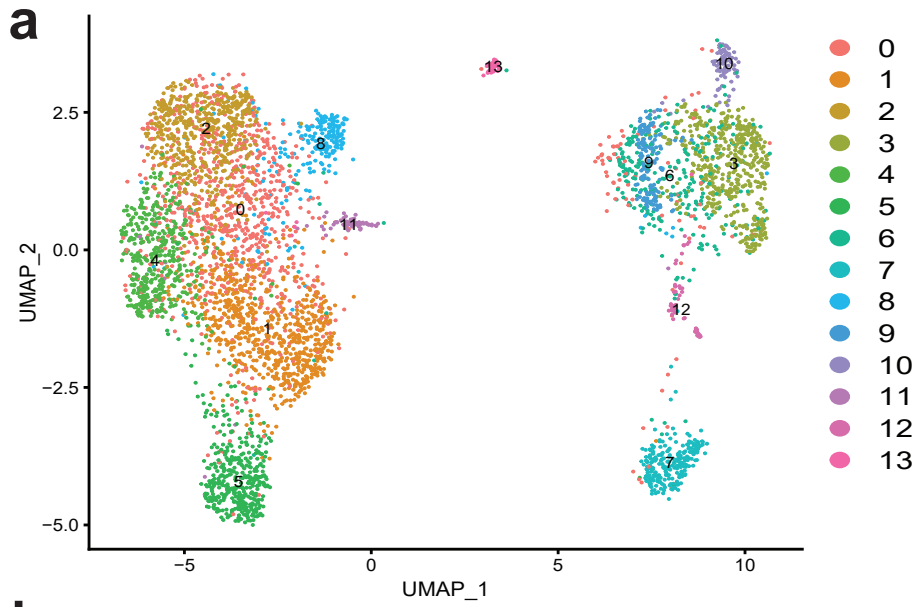
b

Sample	nFeature.max	nCount.min	Mitochondrial Contamination
Cancer01	6000	1000	10%
Cancer02	6000	1000	10%
Cancer03	6000	1000	10%
Cancer04	6000	1000	10%
Cancer05	6000	1000	10%

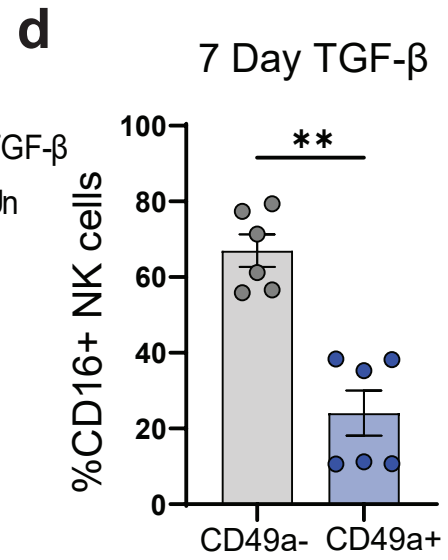
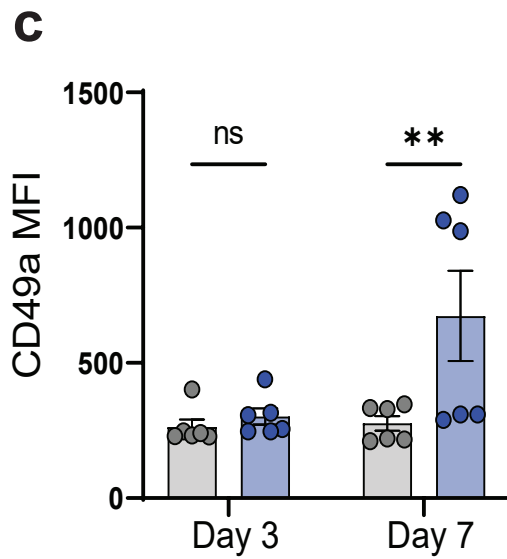
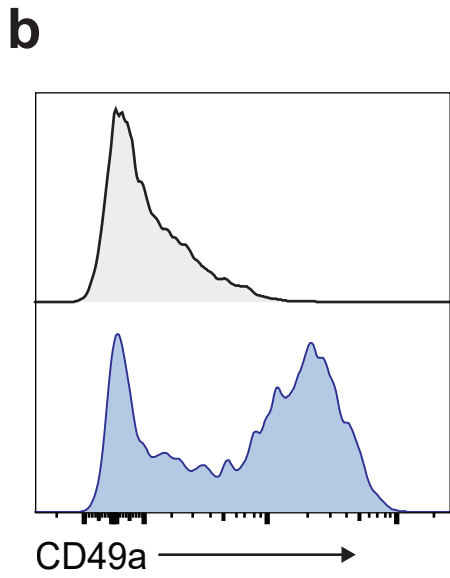
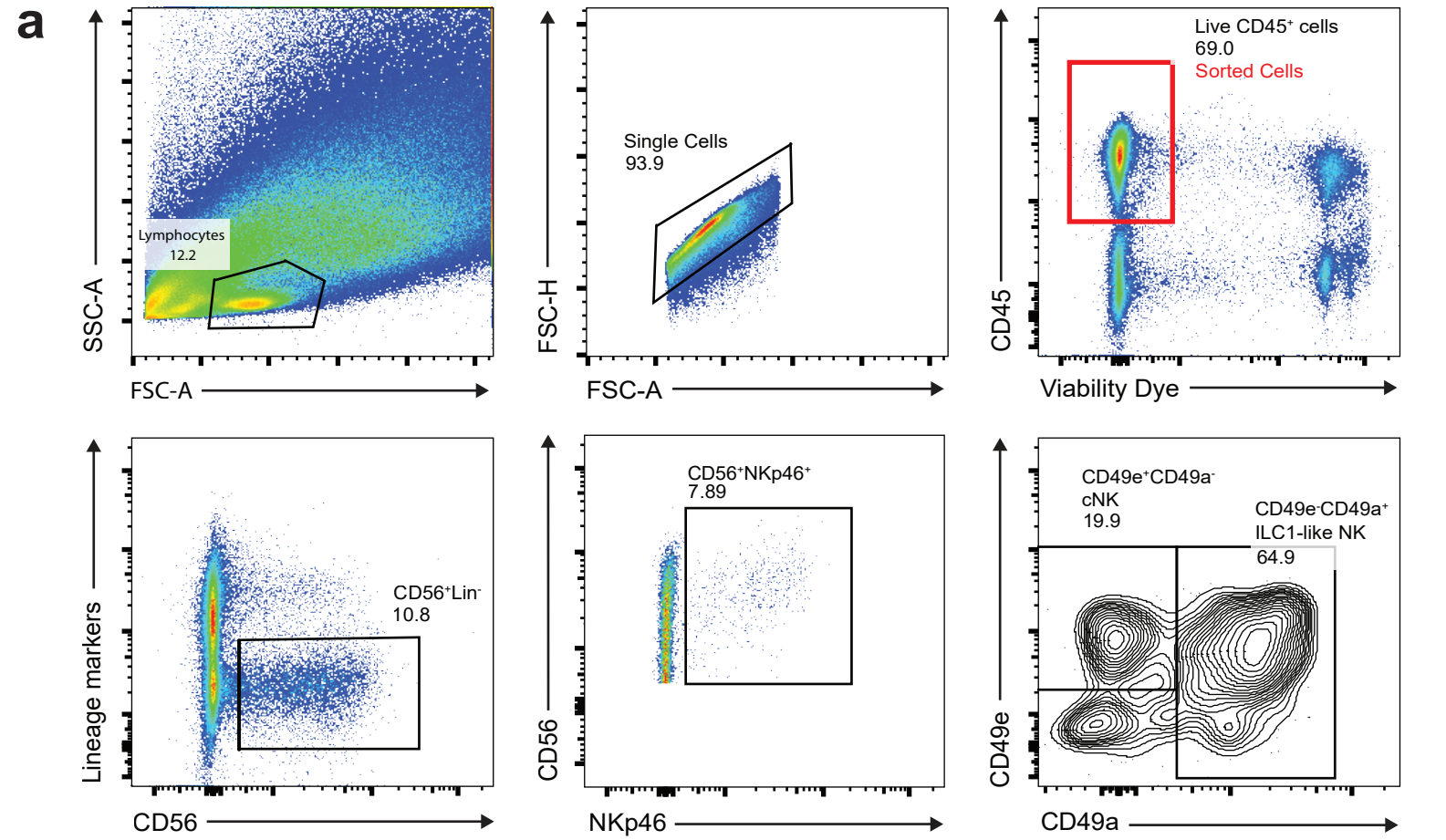
c



Sup. Fig 3

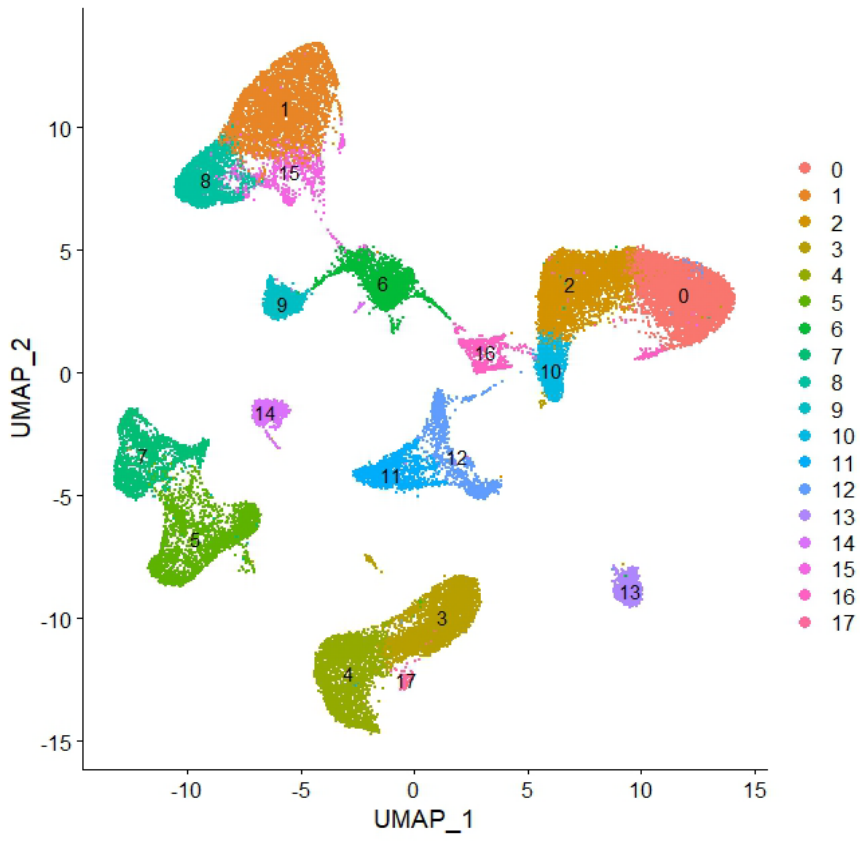


Sup. Fig 4

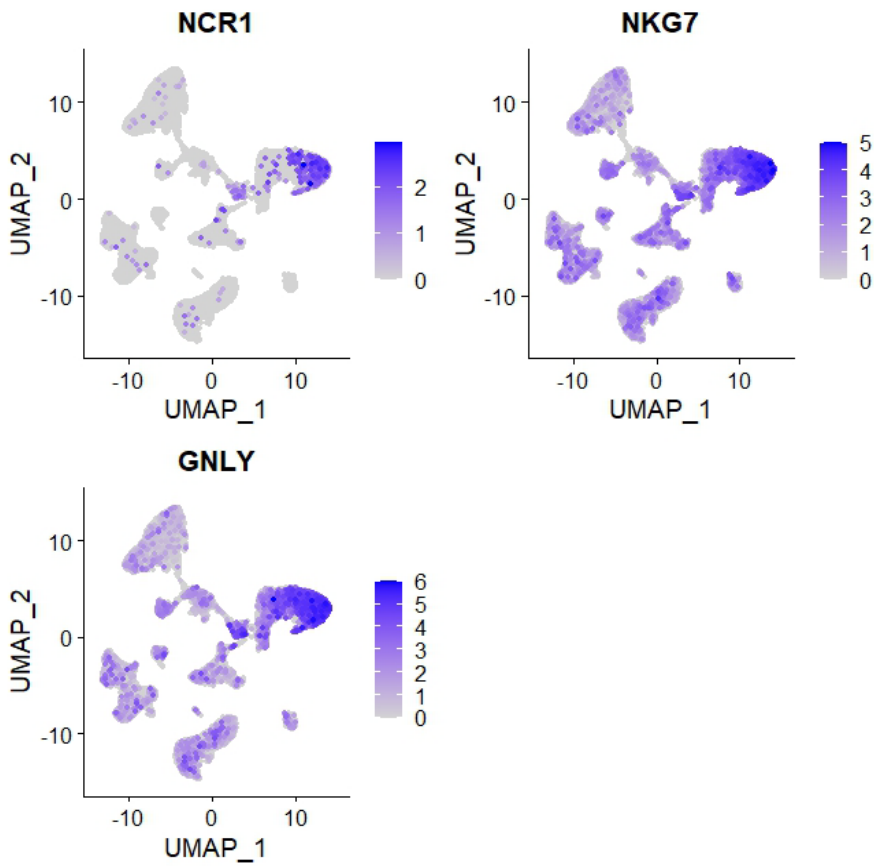


Sup. Fig 5

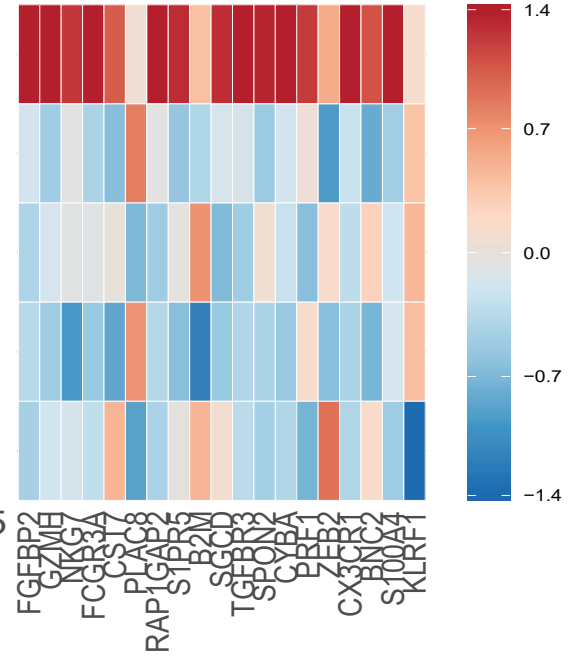
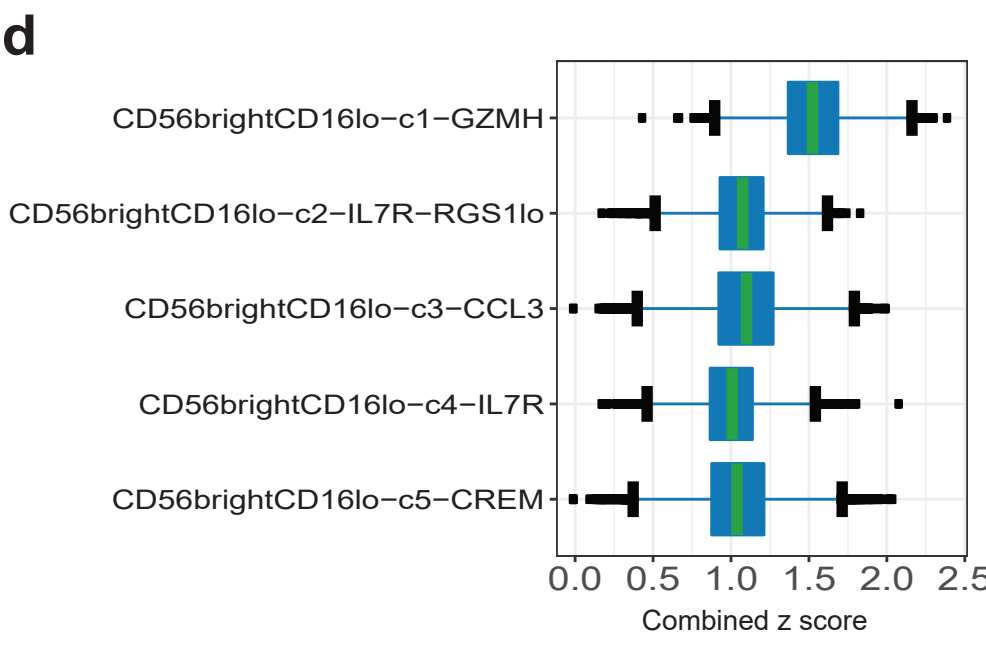
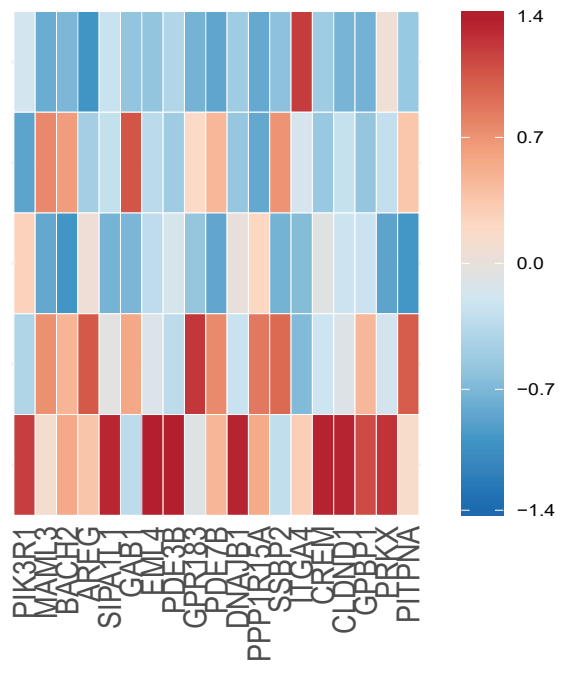
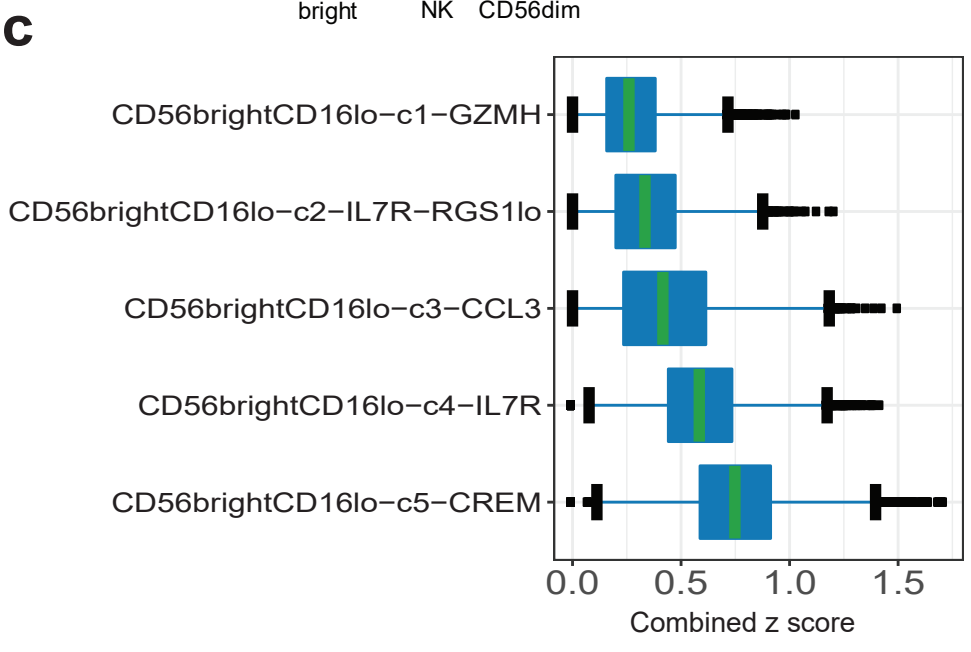
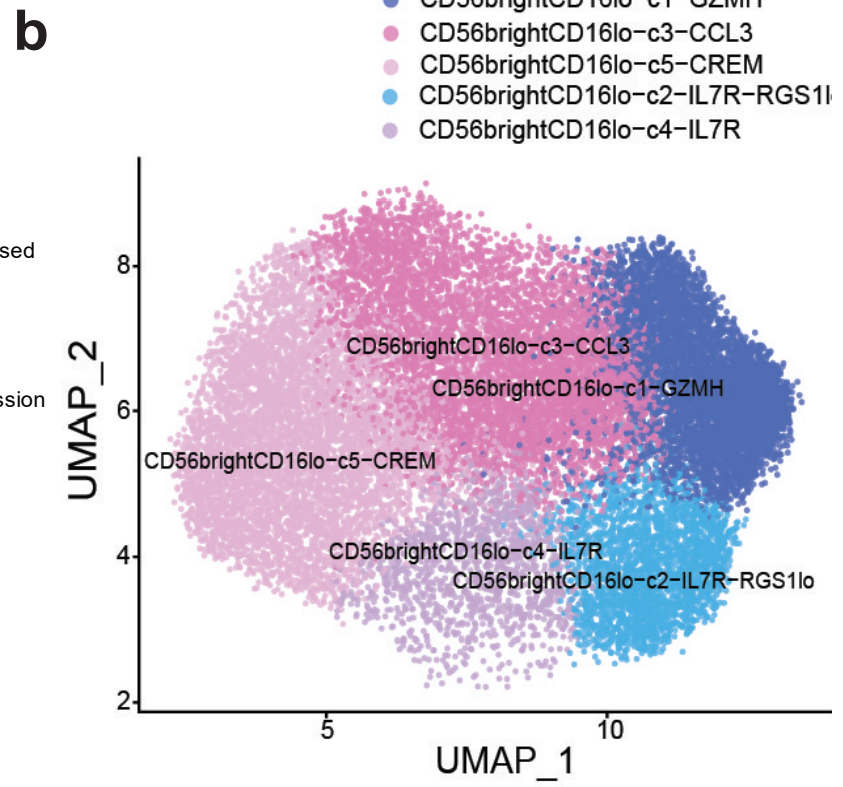
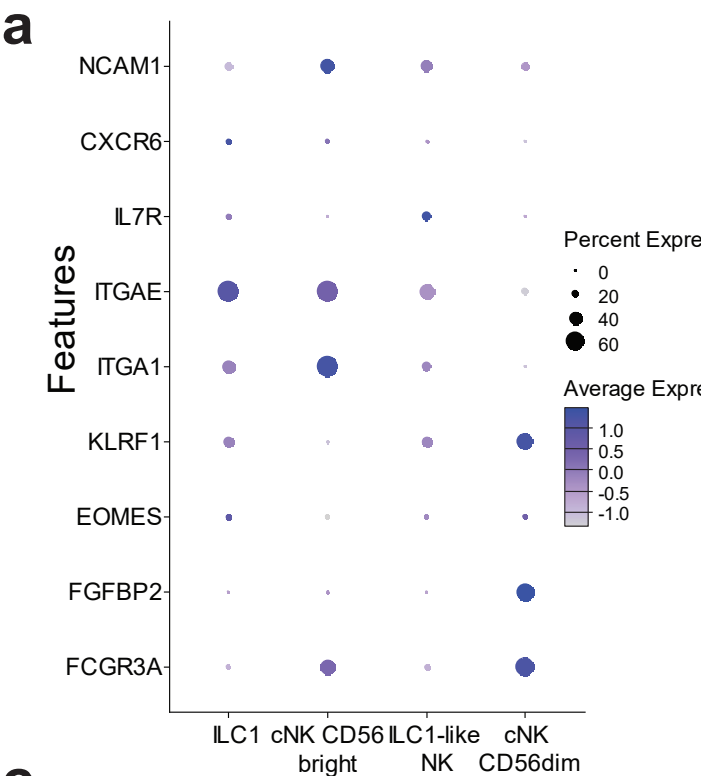
a



b

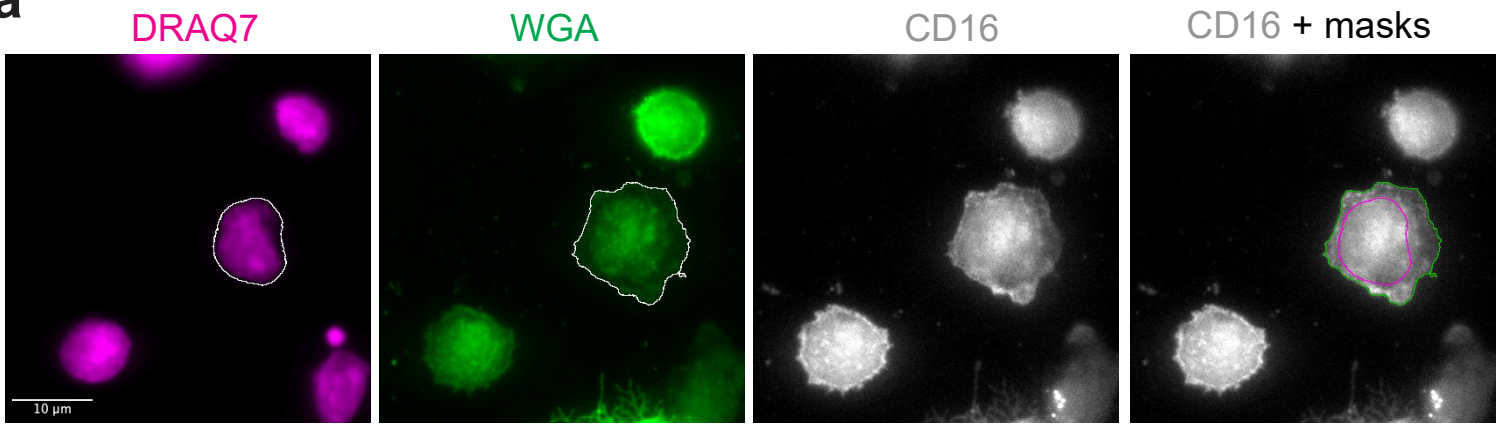


Sup. Fig 6

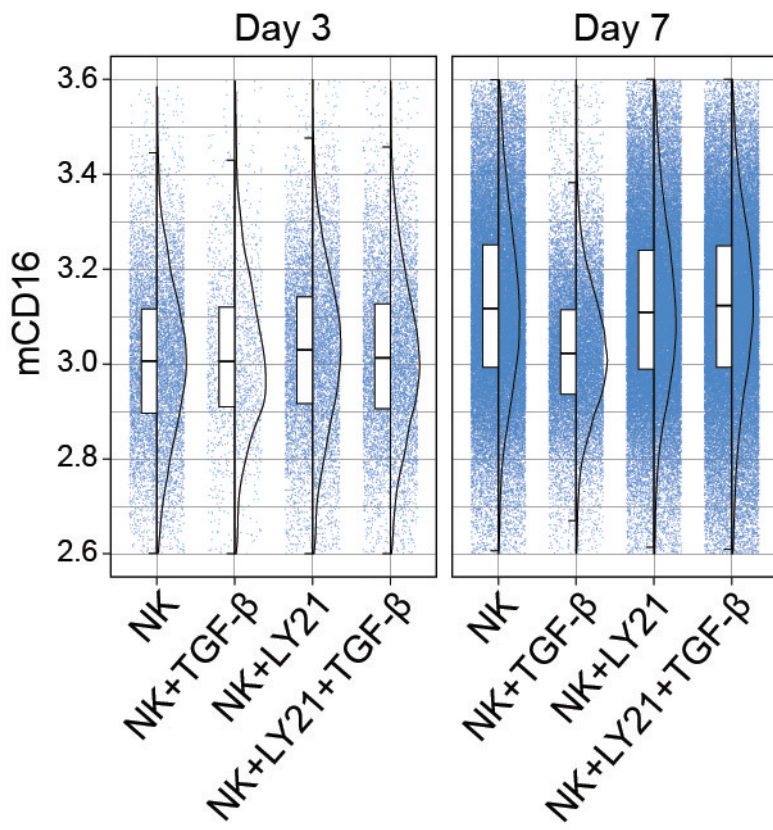


Sup. Fig 7

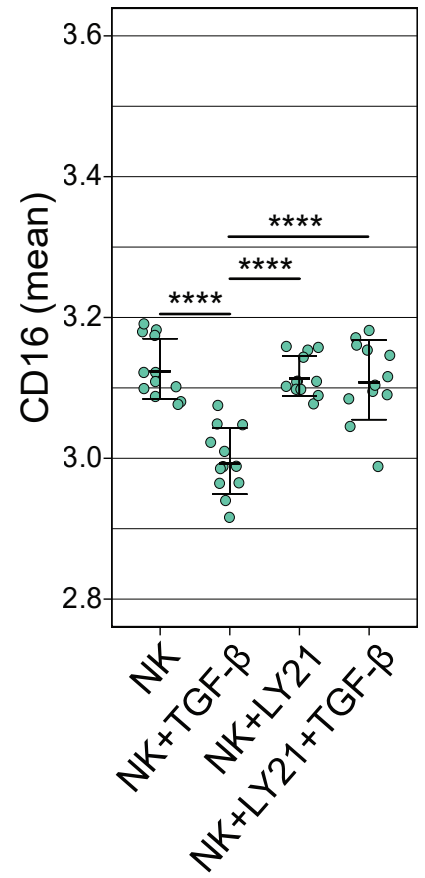
a



b



c



Sup. Fig 8

a

