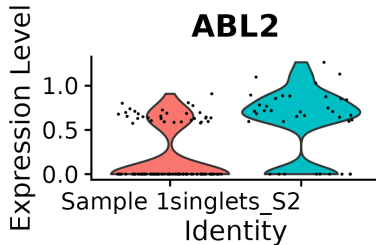
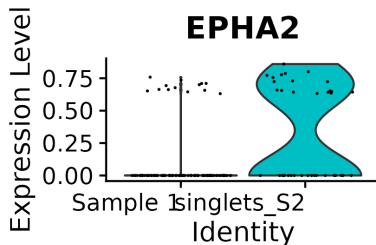
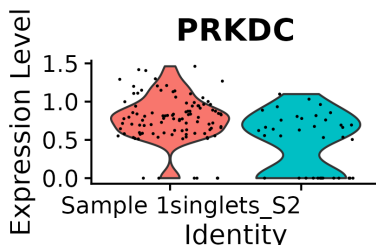
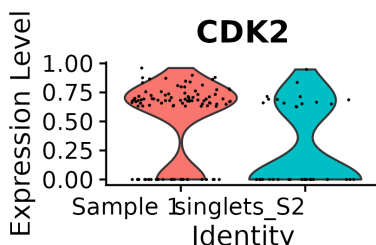
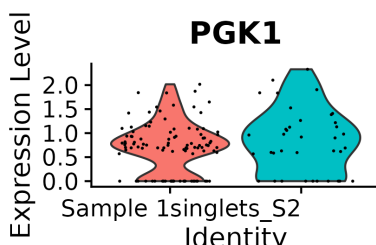
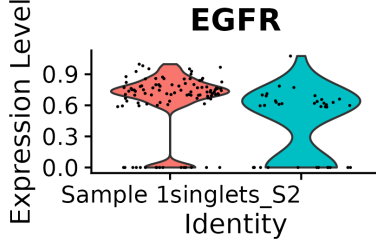
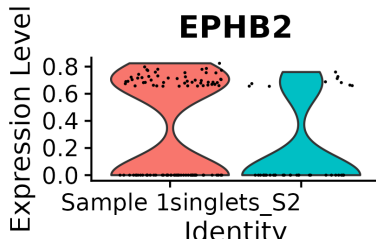
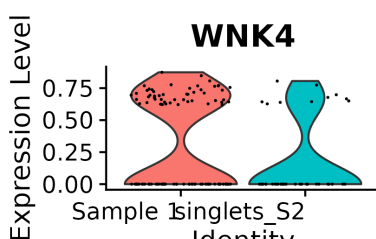
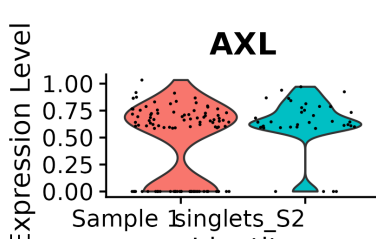
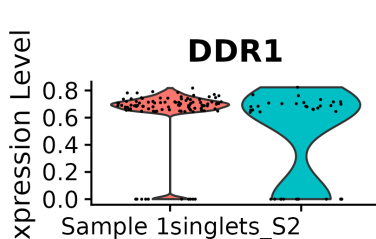
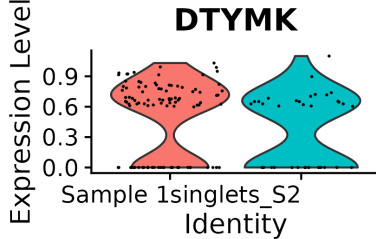
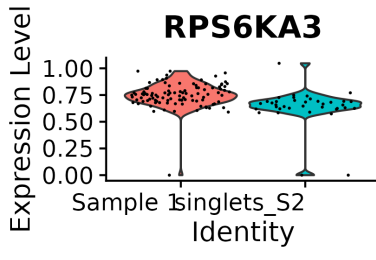
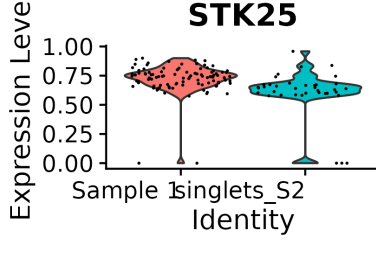
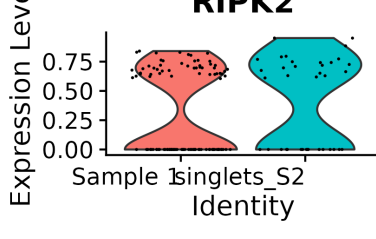
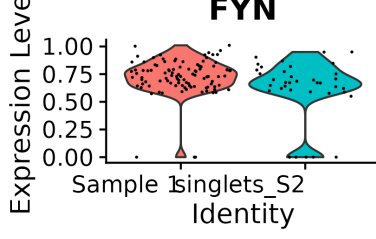
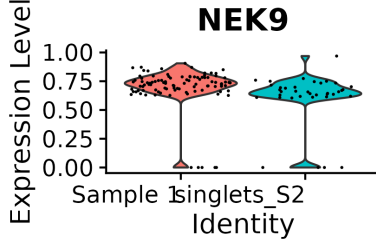
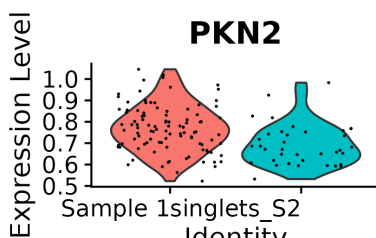


Log Fold change in genes between the singlets in Sample 1 vs 5 largest clones of Sample 2

Gene_Name	avg_log2FC	pct.1	pct.2	violinPlot
ABL2	0.5752225	0.757	0.317	 <p><b>ABL2</b></p> <p>Expression Level</p> <p>Sample 1 singlets S2 Identity</p>
EPHA2	0.4162223	0.486	0.129	 <p><b>EPHA2</b></p> <p>Expression Level</p> <p>Sample 1 singlets S2 Identity</p>
PRKDC	-0.4007348	0.649	0.941	 <p><b>PRKDC</b></p> <p>Expression Level</p> <p>Sample 1 singlets S2 Identity</p>
CDK2	-0.3559211	0.378	0.733	 <p><b>CDK2</b></p> <p>Expression Level</p> <p>Sample 1 singlets S2 Identity</p>
PGK1	0.3089551	0.730	0.743	 <p><b>PGK1</b></p> <p>Expression Level</p> <p>Sample 1 singlets S2 Identity</p>

Gene_Name	avg_log2FC	pct.1	pct.2	violinPlot
EGFR	-0.2779230	0.649	0.842	 <p><b>EGFR</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>
EPHB2	-0.2733049	0.270	0.515	 <p><b>EPHB2</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>
WNK4	-0.2470063	0.270	0.495	 <p><b>WNK4</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>
AXL	0.1963120	0.892	0.653	 <p><b>AXL</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>
DDR1	-0.1904825	0.676	0.901	 <p><b>DDR1</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>

Gene_Name	avg_log2FC	pct.1	pct.2	violinPlot
DTYMK	-0.1855742	0.541	0.673	 <p><b>DTYMK</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>
RPS6KA3	-0.1513729	0.946	0.990	 <p><b>RPS6KA3</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>
STK25	-0.1511351	0.919	0.980	 <p><b>STK25</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>
RIPK2	0.1286191	0.568	0.475	 <p><b>RIPK2</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>
FYN	-0.1257063	0.865	0.970	 <p><b>FYN</b></p> <p>Expression Level</p> <p>Sample 1singlets_S2      S2 Identity</p>

Gene_Name	avg_log2FC	pct.1	pct.2	violinPlot
NEK9	-0.1183598	0.892	0.950	
PKN2	-0.1112206	1.000	1.000	
SIK2	-0.1084819	0.595	0.693	