MP/Bcells/IFNg+	P/Bcells/IFNg+Pe	/Bcells/IFNg+TN	lls/IFNg+TNFa+	MP/Bcells/IL17+	MP/Bcells/IL2+	P/Bcells/IL2+IFN	cells/IL2+IFNg+T	/IL2+IFNg+TNFa	/Bcells/IL2+MIP
P/Bcells/IL2+TNF	ells/IL2+TNFa+N	MP/Bcells/IL22+	P/Bcells/IL22+IL1	:ells/IL22+IL17+	/Bcells/IL22+TNI	MP/Bcells/IL6+	/Bcells/IL6+MIP	/IP/Bcells/MIP1b	MP/Bcells/Perf+
Bcells/Perf+MIP	MP/Bcells/TNFa-	P/Bcells/TNFa+IL	ells/TNFa+IL6+N	3cells/TNFa+MIF	/Bcells/TNFa+Pe	MP/cd4/IFNg+	/cd4/IFNg+MIP1	P/cd4/IFNg+Per	P/cd4/IFNg+TNF
4/IFNg+TNFa+N	MP/cd4/IL17+	P/cd4/IL17+TNFa	MP/cd4/IL2+	1P/cd4/IL2+IFNg	:d4/IL2+IFNg+TI	L2+IFNg+TNFa-	1P/cd4/IL2+IL17	cd4/IL2+IL17+TN	1P/cd4/IL2+IL22
cd4/IL2+IL22+IF	/IL2+IL22+IFNg-	/IL2+IL22+IL17+	cd4/IL2+IL22+TN	P/cd4/IL2+TNFa	MP/cd4/IL22+	P/cd4/IL22+IFNç	d4/IL22+IFNg+T	P/cd4/IL22+IL17	d4/IL22+IL17+TI
P/cd4/IL22+TNFa	MP/cd4/IL6+	P/cd4/IL6+MIP1k	MP/cd4/MIP1b+	MP/cd4/Perf+	P/cd4/Perf+MIP1	MP/cd4/TNFa+	P/cd4/TNFa+IL6	d4/TNFa+IL6+MI	/cd4/TNFa+MIP
P/cd4/TNFa+Per	IP/conCD8/IFNg	onCD8/IFNg+MI	conCD8/IFNg+P	conCD8/IFNg+TN	D8/IFNg+TNFa-	/IP/conCD8/IL17	VIP/conCD8/IL2+	/conCD8/IL2+IFI	nCD8/IL2+IFNg+
/conCD8/IL2+IL2	nCD8/IL2+IL22+	nCD8/IL2+IL6+N	conCD8/IL2+TN	08/IL2+TNFa+IL6	/IP/conCD8/IL22	conCD8/IL22+IL	/conCD8/IL22+II	CD8/IL22+IL6+I	conCD8/IL22+P
conCD8/IL22+TN	MP/conCD8/IL6+	conCD8/IL6+MIF	/conCD8/IL6+Pe	P/conCD8/MIP1I	/IP/conCD8/Perf-	onCD8/Perf+MII	P/conCD8/TNFa	conCD8/TNFa+I	CD8/TNFa+IL6+
onCD8/TNFa+MI	conCD8/TNFa+F	MP/DCs/IFNg+	/IL2+TNFa+IL6+	MP/DCs/IL22+	Cs/IL22+IL6+MI	/DCs/IL22+MIP1	P/DCs/IL22+TNF)Cs/IL22+TNFa+	IL22+TNFa+IL6
S/IL22+TNFa+N	MP/DCs/IL6+	P/DCs/IL6+MIP1	MP/DCs/MIP1b+	MP/DCs/Perf+	MP/DCs/TNFa+	P/DCs/TNFa+IL6	Cs/TNFa+IL6+M	TNFa+IL6+Perf-	DCs/TNFa+MIP
MP/MAIT/IFNg+	P/MAIT/IFNg+Pe	MP/MAIT/IL22+	/IP/MAIT/MIP1b-	MP/MAIT/Perf+	MP/MAIT/TNFa+	P/NKrainbow/IFN	Krainbow/IFNg+	<pre></pre> <pre><pre></pre> <pre></pre> <pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <p< td=""><td>inbow/IFNg+TNI</td></p<></pre></pre>	inbow/IFNg+TNI
P/NKrainbow/IL1	IKrainbow/IL17+	P/NKrainbow/IL2	JKrainbow/IL2+IF	ainbow/IL2+IFNg	bow/IL2+IFNg+T	oow/IL2+IL22+IF	Krainbow/IL2+T	P/NKrainbow/IL2	Krainbow/IL22+
inbow/IL22+IL17	IKrainbow/IL22+	Krainbow/IL22+T	ainbow/IL22+TN	P/NKrainbow/IL6	Krainbow/IL6+M	NKrainbow/IL6+F	/NKrainbow/MIP	P/NKrainbow/Per	/NKrainbow/TNF
Krainbow/TNFa-	inbow/TNFa+IL6	ainbow/TNFa+IL	Krainbow/TNFa+	:baux/Bcells/IFN	ux/Bcells/IFNg+I	ıx/Bcells/IFNg+T	tbaux/Bcells/IL17	Itbaux/Bcells/IL2	Bcells/IL2+IFNg
ux/Bcells/IL2+MI	ux/Bcells/IL2+Ti	3cells/IL2+TNFa-	tbaux/Bcells/IL22	ux/Bcells/IL22+I	Itbaux/Bcells/IL6	ux/Bcells/IL6+MI	paux/Bcells/MIP1	tbaux/Bcells/Per	baux/Bcells/TNF
ux/Bcells/TNFa+ -10-9 -8 -7 -6	3cells/TNFa+IL6	x/Bcells/TNFa+N	ux/Bcells/TNFa+	/Itbaux/cd4/IFNg	ux/cd4/IFNg+MII	aux/cd4/IFNg+P	aux/cd4/IFNg+TN	cd4/IFNg+TNFa+	/Itbaux/cd4/IL17-
aux/cd4/IL17+TN	Mtbaux/cd4/IL2+	aux/cd4/IL2+IFN		4/IL2+IFNg+TNF	paux/cd4/IL2+IL1	x/cd4/IL2+IL17+	paux/cd4/IL2+IL2	34/IL2+IL22+IFN	d4/IL2+IL22+IL1
-12 -11 -10 x/cd4/IL2+IL22+	-10 -9 -8 aux/cd4/IL2+TN	-12 -11 -10 /cd4/IL2+TNFa+l	-12 -11 -10 -9 //tbaux/cd4/IL22-	–11. 6 11. 2 10.8 aux/cd4/lL22+lL	-12. 0 11. 5 11. 0 10.5 /cd4/IL22+IL17+	-12 -11 -10 -9 aux/cd4/IL22+TN	-11-511-010-510.0 Mtbaux/cd4/IL6+	-11. 5 11. 0 10.5 aux/cd4/IL6+MIP	-12 -11 -10 -9 tbaux/cd4/MIP1k
-12 -11 -10	-11-10 -9 -8	-12. 4 12. 0 11.6	-10-9 -8 -7	-12-11-10-9 -8 -7	-12-11-10-9 -8	-12 -11 -10 -9	-11-10-9 -8 -7	-12 -10 -8 -6	-11-10-9 -8 -7
//tbaux/cd4/Perf-	ux/cd4/Perf+MIF	Itbaux/cd4/TNFa	aux/cd4/TNFa+I	/cd4/TNFa+IL6+I	ux/cd4/TNFa+MI	aux/cd4/TNFa+P	aux/conCD8/IFN	/conCD8/IFNg+I	x/conCD8/IFNg-
-8 -7 -6 -5 -4	-11 -5 1-00-50.0	-9 -8 -7 -6	-11 -10 -9	-11-10 -9 -8	-12 -11 -10 -9	-11 -10 -9	-11-10-9-8-7-6	-12 -11 -10 -9	-11-10-9 -8 -7
<td>oaux/conCD8/IL1</td> <td>ıx/conCD8/IL17+</td> <td>baux/conCD8/IL</td> <td>onCD8/IL2+IFN</td> <td>ux/conCD8/IL2+I</td> <td>conCD8/IL2+IL6-</td> <td>ıx/conCD8/IL2+T</td> <td>paux/conCD8/IL2</td> <td>x/conCD8/IL22+</td>	oaux/conCD8/IL1	ıx/conCD8/IL17+	baux/conCD8/IL	onCD8/IL2+IFN	ux/conCD8/IL2+I	conCD8/IL2+IL6-	ıx/conCD8/IL2+T	paux/conCD8/IL2	x/conCD8/IL22+
-12-11-10 -9	-11 -10 -9 -8	-10 .7 50 .5 00.250.00	-10 -9 -8 -7	-12 -11 -10	-12.04.54.00.50- 9 .5	-11. 0 10. 5 10.0-9.5	-11 . 51. 0 0.50. 0 9.5	-9-8-7-6-5-4	-1+10-9-8-7
ıx/conCD8/IL22+	baux/conCD8/IL	x/conCD8/IL6+N	ux/conCD8/IL6+	aux/conCD8/MIF	paux/conCD8/Pe	c/conCD8/Perf+N	aux/conCD8/TN	ıx/conCD8/TNFa	onCD8/TNFa+IL6
-10 -8 -6	-9 -8 -7 -6	-11-10 -9 -8	-11 .0 0 .5 0 .0 9.59.0	-11-10-9 -8 -7	-8 -6 -4	-12-11-10-9 -8	-1410-9-8-7-6	-11-10 -9 -8	-11 .0 0 .5 0 .0 9.59.08.5
/conCD8/TNFa+	x/conCD8/TNFa-	Itbaux/DCs/IFNg	Cs/IL2+TNFa+IL	Itbaux/DCs/IL22	/DCs/IL22+IL6+I	ux/DCs/IL22+MI	iux/DCs/IL22+TN	s/IL22+TNFa+IL	//tbaux/DCs/IL6-
-11 -10	-11 -10 -9	-7 -6 -5	-8 -7 -6	-7 -6 -5 -4	-7. 5 7. 9 6. 5 6. 9 5. 5 5.0	-7 -6 -5	-7 -6 -5	-7 -6 -5	-7 -6 -5 -4 -3
aux/DCs/IL6+MIF	:baux/DCs/MIP1	/Itbaux/DCs/Perf	tbaux/DCs/TNFa	aux/DCs/TNFa+I	DCs/TNFa+IL6+	ıx/DCs/TNFa+M	tbaux/MAIT/IFN(Itbaux/MAIT/Perf	baux/MAIT/TNF
-5 -4 -3 -2	-3.53.02.52.01.5	-7 -6 -5 -4	-5 -4 -3 -2	-6 -5 -4 -3	-3.0-2.5-2.0-1.5	-5 -4 -3	-7 -6 -5 -4 -3	-7 -6 -5 -4 -3	-8 -7 -6 -5
ux/NKrainbow/IF -8 -6 -4	/NKrainbow/IFN	NKrainbow/IFNg	rainbow/IFNg+T	ux/NKrainbow/II 	/NKrainbow/IL17	aux/NKrainbow/I	(rainbow/IL2+IFI	/NKrainbow/IL2+	ux/NKrainbow/II
	−9 −7 −5	-11 -10 -9 -8	-10 -9		-11 -10 -9 -8	-11-00-50-9.59.0	-11 -10 <i>-</i> 9 <i>-</i> 8	-11 -0 0- 5 0- 9 .59.0	-11-10-9 -8 -7
/NKrainbow/IL22	/NKrainbow/IL22	NKrainbow/IL22	Krainbow/IL22+T	aux/NKrainbow/I	/NKrainbow/IL6+	x/NKrainbow/IL6 -11-10 -9 -8	1x/NKrainbow/M -9 -8 -7 -6	-3.92.52.91.51.0	ux/NKrainbow/TI
-11-10-9-8-7 /NKrainbow/TNF	−11 −10 −9 −8 rainbow/TNFa+II	-11.09.50.9.59.98.5 JKrainbow/TNFa	−10 −9 −8 ′NKrainbow/TNF	-10-9-8-7-6-5	-10-9 -8 -7 -6	-11-10-9-8	−9 −8 − <i>/</i> −6	–ა. u ∠. y ∠.y	-o-1-b-5-4
-10 -8 -6 -4	-12 -10 -8 -6	-10. 0 9.59.08.58.0	-10 -9 -8 -7						