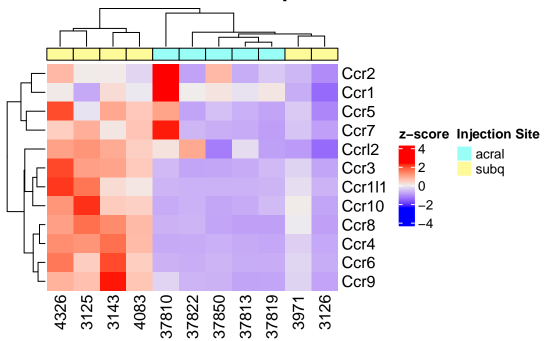
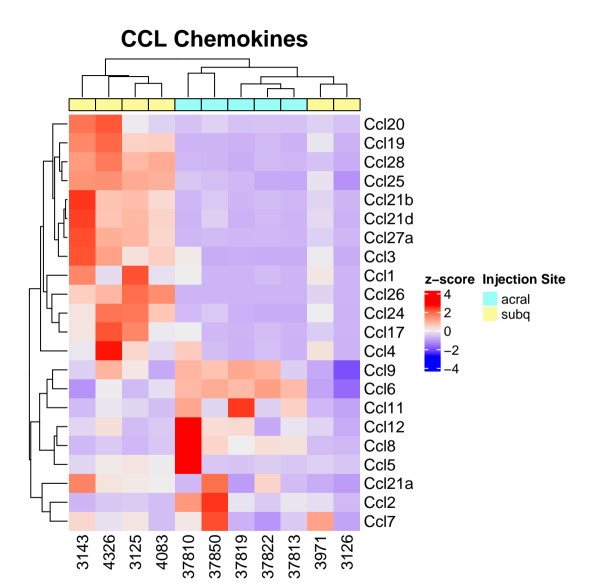
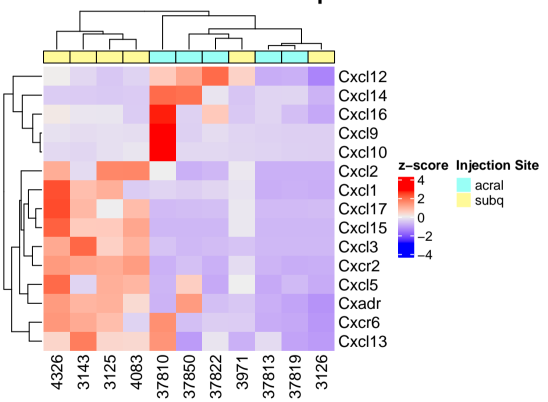
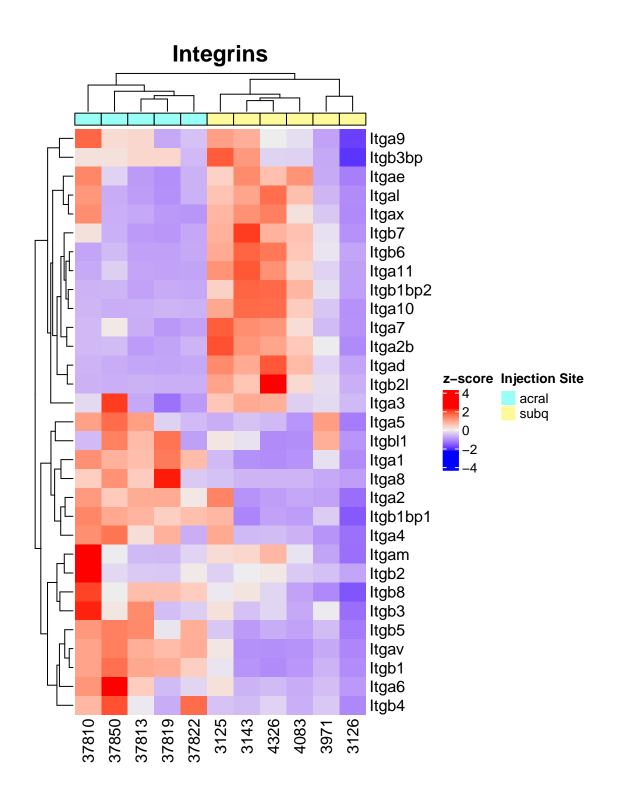
CCL Chemokine Receptors



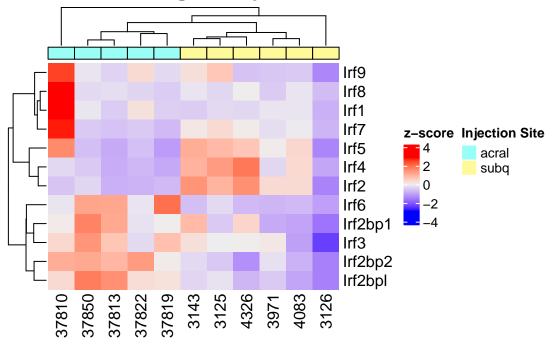


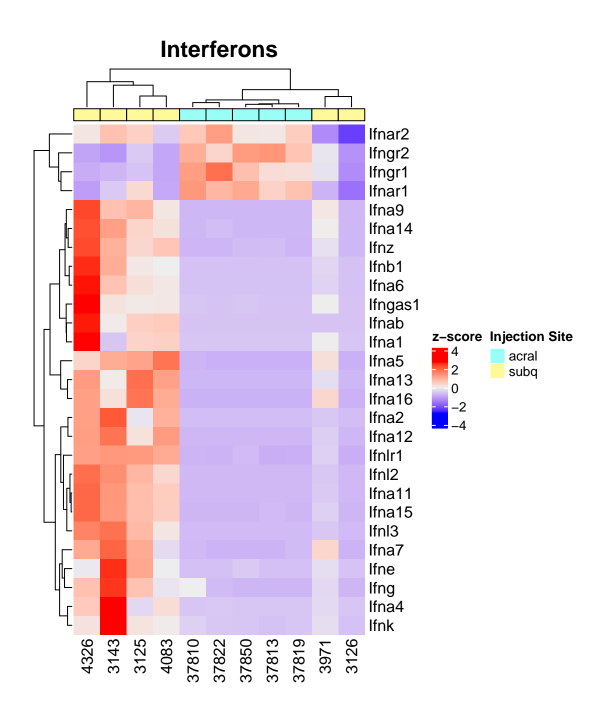
CXCR Chemokines and Receptors

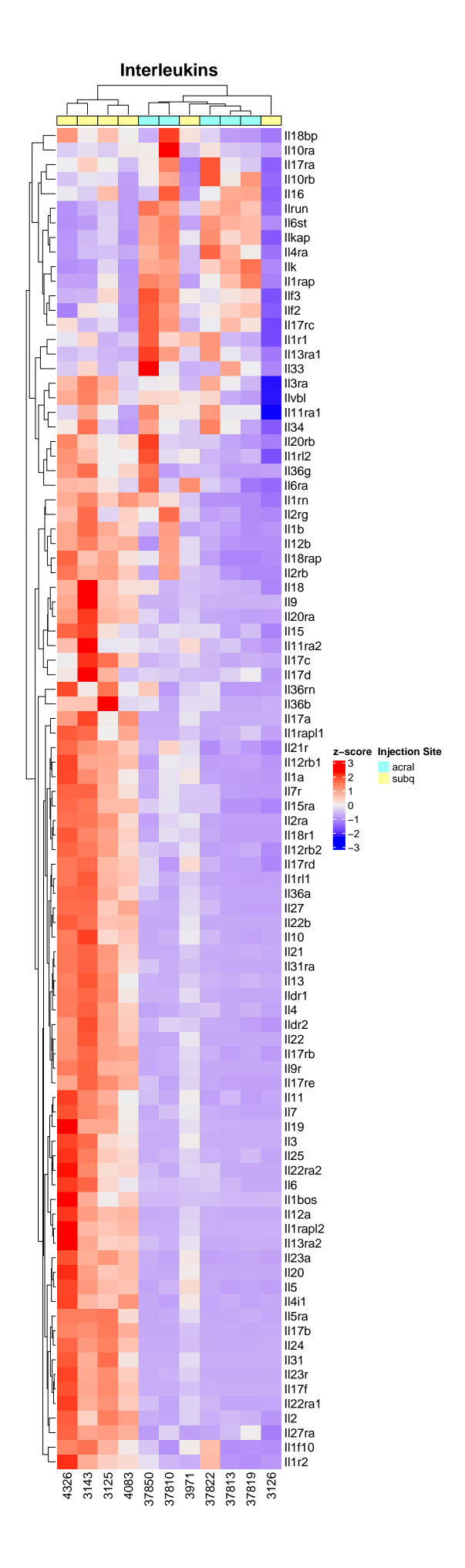


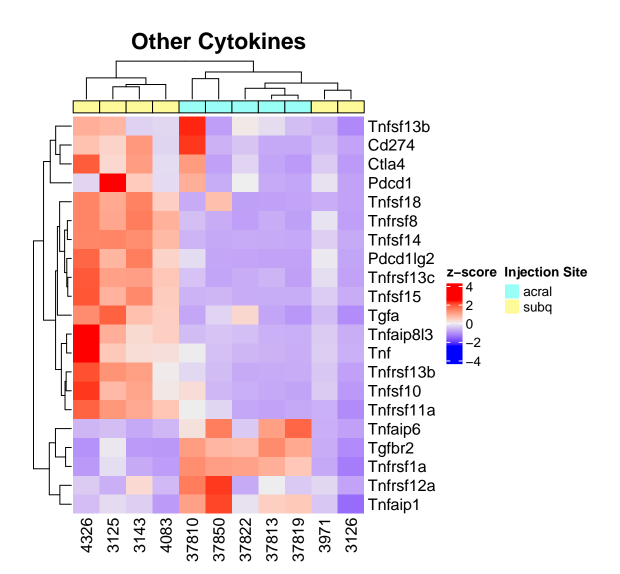


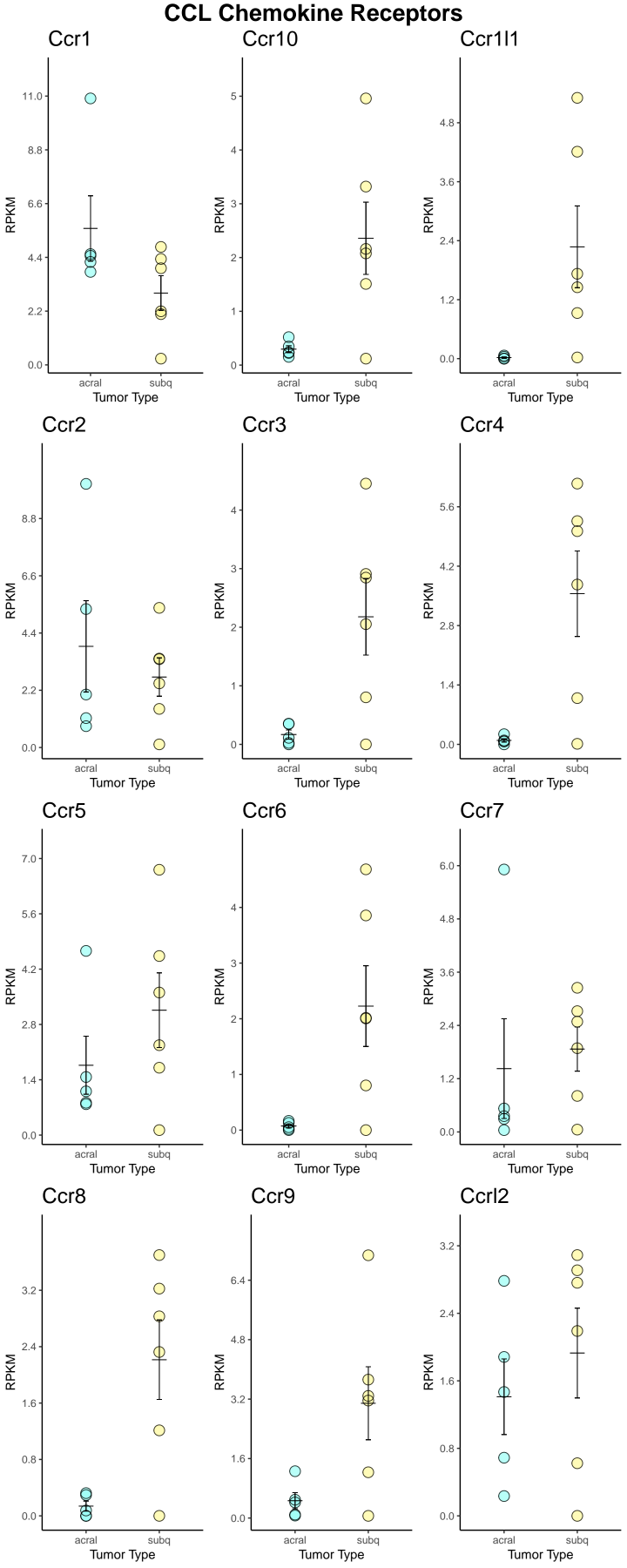
Interferon Regulatory Factors

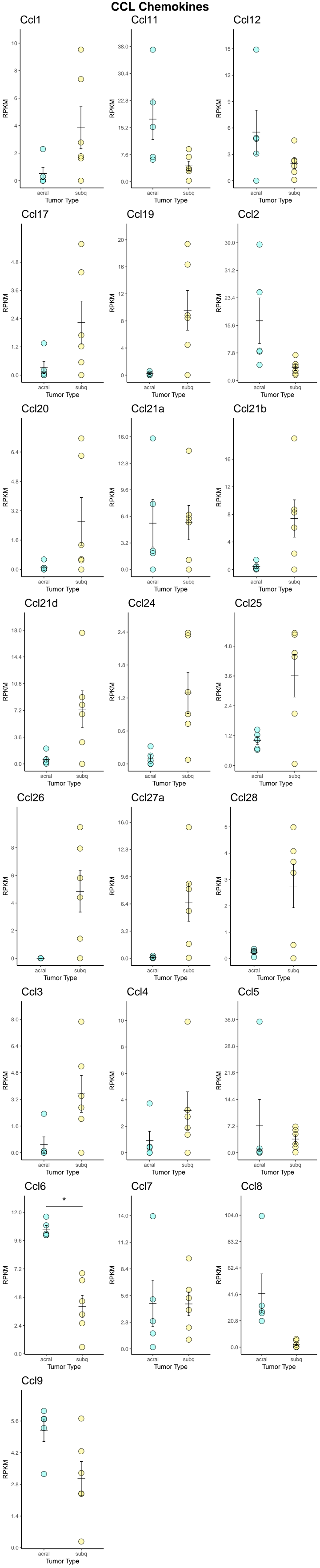


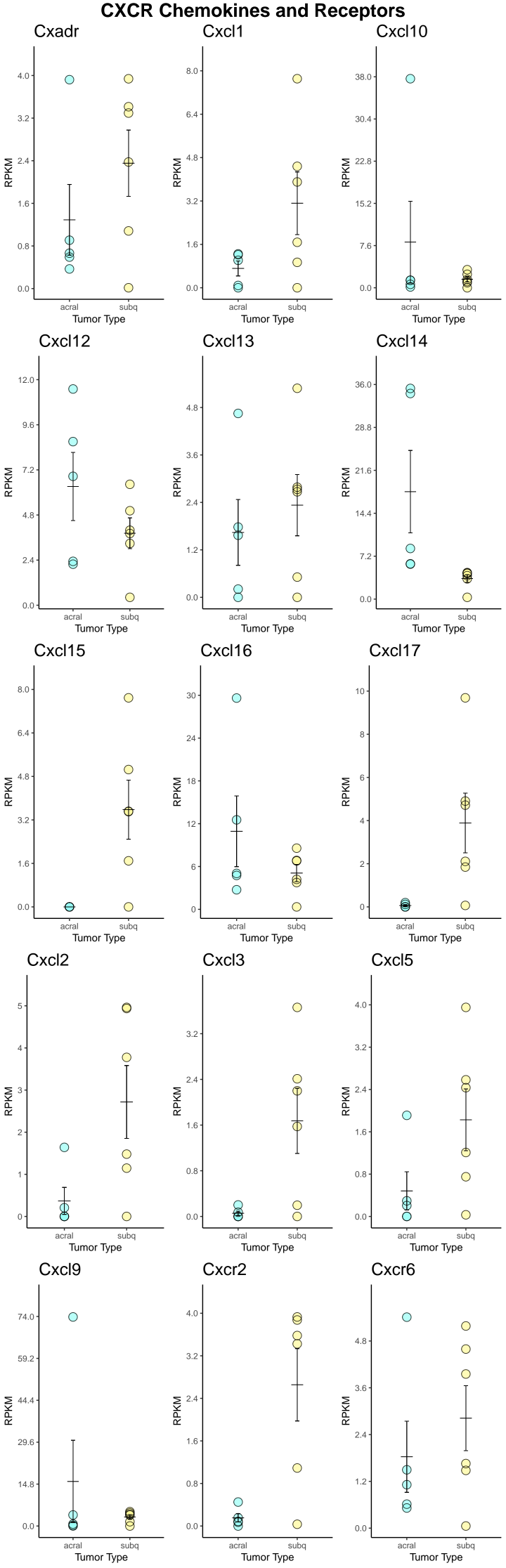


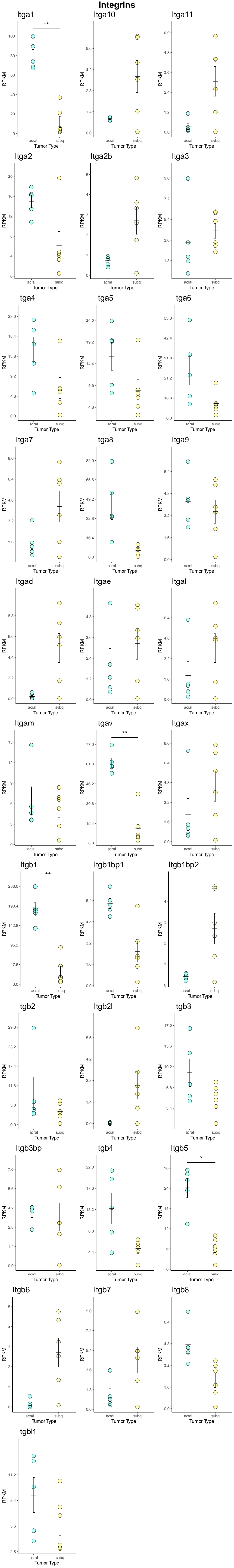


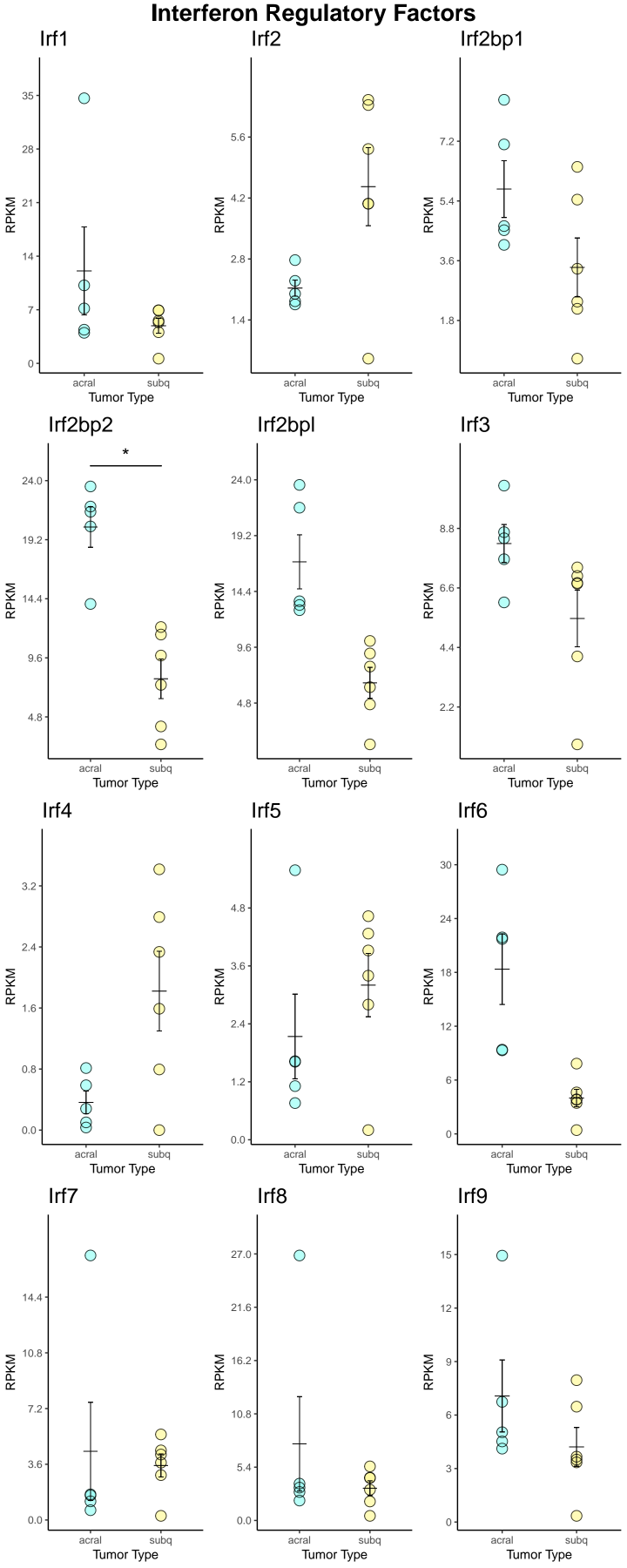


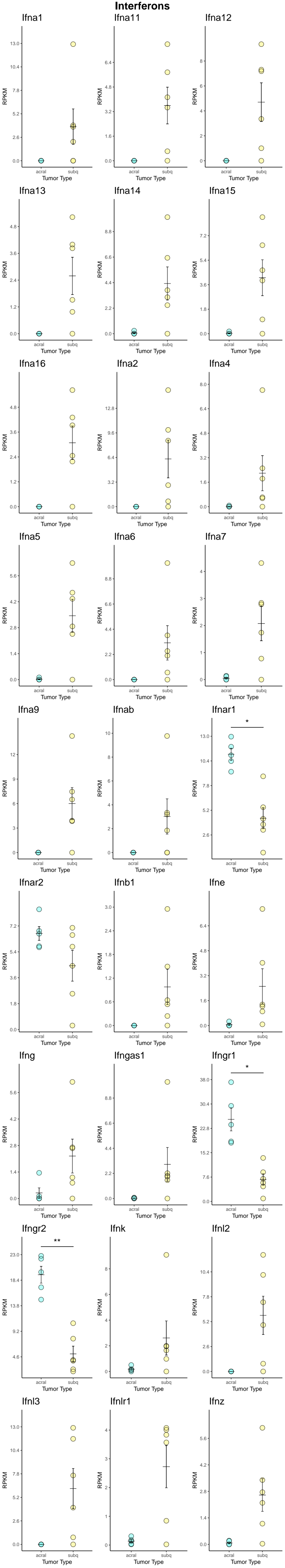












4.8 - XA 3.6 -	C	13.6	II10ra	II10rb
2.4 -	<u> </u>) ₩ 10.2 ₩ 20.2 0 6.8) T	13.6- W 10.2- 6.8-
0.0 -	acral sub Tumor Type	3.4	8	3.4- 0.0- acral subq Tumor Type II11ra2
7.0 - 5.6 -	C) 12.0 9.6		9.6-
¥4.2-		7.2 - WY 7.2 4.8	<u>+</u>	7.2- W K K K K K K K K K K K K K K K K K K K
0.0 -	acral sub Tumor Type		acral subq Tumor Type	2.4 - O.0 -
11.0 8.8		4-		5.6 -
MAW 4.4 2.2		2 - 2 - 1 -		2.8 - O O O
0.0	acral sub Tumor Type) 0 -	acral subq Tumor Type	o.o - e subq Tumor Type II13ra1
5.6 - 4.2 -		3.	 	12.8 -
2.8 -		W 2.		9.6- 6.4- 0
0.0 -	acral sub Tumor Type	poq	acral subq Tumor Type	acral subq Tumor Type
5.6 - 4.2 -	C	6.4 -		4.8
2.8 - 1.4 -		3.2 - 3.6 -		2.4- 1.2-
0.0 -	acral sub Tumor Type	pq	acral subq Tumor Type	acral subq Tumor Type
8.8 -				4.8-
MAN 6.6 - 4.4 - 2.2 -		L S - 0.8 -		2.4- 1.2-
0.0 -	acral sub Tumor Type	pq	acral subq Tumor Type	o.o - acral subq Tumor Type II17f
4.8 - 3.6 - ∑		7.2-		4.8- 3.6- ▼
2.4 -		3.6 -		1.2-
0.0 -	acral sub Tumor Type			o.o - acral subq Tumor Type II17rc
9.6 -		6.4 - 4.8 - W		8.8-
4.8 -		3.2 - 1.6 -		4.4- 4.4-
	acral sub Tumor Type	poq	acral subq Tumor Type	acral subq Tumor Type
6.0 - 4.8 - ₩ 3.6 -		6.0 - 4.8 - 5 × 3.6 -		5.6 - 4.2 - ∑
2.4 -		3.6 - 2.4 -		2.8- 1.4- 1.4-
0.0 -	acral sub Tumor Type		acral subq Tumor Type	o.o - subq subq Tumor Type
7.2 - 5.4 -			• • •	4- 0 0 3- ∑
3.6 -) 3.2 -		2.
	acral sub Tumor Type	pq	acral subq Tumor Type	acral subq Tumor Type
9.6 9.6	;-	4.8 -		4.8- WY 3.6-
7.2 4.8 2.4) Xdx - 2.4-		2.4- 1.2- 1.2-
0.0 6.0 -	acral sub Tumor Type	bq	acral subq Tumor Type	acral subq Tumor Type II1r1
4.8 - 4.8 -	C	3- WARW		8- O O O O O O O O O O O O O O O O O O O
2.4 - 1.2 -) 2-		4-
	acral sub Tumor Type	poq	acral subq Tumor Type #	acral subq Tumor Type
7.0 - 5.6 - MAY 4.2 -		25 - 20 - W 15 -		3- 0
2.8 -		5 -		1
6.0	acral sub Tumor Type	o -{	acral subq Tumor Type	acral subq Tumor Type
4.8 - 3.6 -		5.6 - WX-4.2 -		5.6- W 4.2-
1.2 -	Θ	2.8 -		2.8-
	acral sub Tumor Type		acral subq Tumor Type	acral subq Tumor Type
3.6 - WAG 2.4 -		1.8 - W KB - 1.2 -		9.6 - P P P P P P P P P P P P P P P P P P
1.2 -	acral sub	0.6 -	acral subq	2.4 - O.0 - O O O O O O O O O O O O O O O O O O
	Tumor Type	7.0-	Tumor Type II20rb	Tumor Type II21
3- WAW 3-		5.6 - NAW 4.2 - NAW 2.8 -		3.6- NAMA 2.4-
1 -	acral sub	0.0 -	acral subq	1.2 - O Subq
5.6 -	Tumor Type II21r		Tumor Type	Tumor Type II22b O 6.4-
4.2 - EXECUTE EXECUTE EXECUTE		4.2 - W W W W W W W W W W W W W W W W W W W	(i) (ii) (iii) (ii	4.8- W 4.8- 3.2-
0.0	acral sub Tumor Type	1.4 -		1.6 - O.0 -
5.6 -	Il22ra1		Il22ra2	II23a
4.2 - WAKA 2.8 -		W 4.2 - W 4.2		4.2- E A A A A A A A A A A A A A A A A A A A
0.0 -	acral sub Tumor Type	0.0-	acral subq	0.0 - acral subq Tumor Type
6.0 - 4.8 -	Il23r		124	II25 8
₩ 3.6 -		3. W W W 2.		6 - WAR 4 - O
0.0 -	C	1-	acral subq	
4 -	acral sub Tumor Type	poq	197ro	acral subq Tumor Type
	acral sub	Joq	l27ra	
3- WAW 2.	acral sub Tumor Type	and 4-		Tumor Type II2ra
2 - 1 - 0 -	acral sub Tumor Type	3- WYAY 2-	©	Tumor Type II2ra 4.8- 3.6-
7.0 -	Tumor Type 127	3- WAW 2-	acral subq Tumor Type Il2rg	Tumor Type II2ra 4.8 3.6 1.2 0.0 acral subq Tumor Type II3 7.0 5.6
7.0	Tumor Type 127 acral sub- Tumor Type Il2rb	3- WAW 2- 0- 1- 0- 0-	acral subq Tumor Type Il2rg	Tumor Type II2ra 4.8- 3.6- 1.2- 0.0- acral subq Tumor Type II3
WAW 2. 7.0 - 5.6 - WAW 2.8 - 1.4 - 0.0 -	Tumor Type 127 acral sub- Tumor Type Il2rb	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	acral subq Tumor Type II2rg	Tumor Type II2ra 4.8- 3.6- 1.2- 0.0- 1.2- 0.0- 1.3- 7.0- 5.6- WYAR 4.2- 2.8- WYAR 2.8- Tumor Type
7.0 - 5.6 - WAW 2.8 - 1.4 - 0.0 - 2.4 - 2.	acral sub Tumor Type 127	12.0 12.0 12.0 13.0 14.8 14.8 15.0 16.0 17.2 18.0 19.0 10.0	acral subq Tumor Type Il2rg acral subq Tumor Type	Tumor Type
WAW 2- 7.0- 5.6- MAW 2.8- 3.2- 3.2-	acral sub Tumor Type 127	12.0 12.0 12.0 12.0 13. 14.8 14.8 15. 16. 17. 18. 19. 19. 10. 10. 11. 10. 11. 11	acral subq Tumor Type Il2rg Il31ra	Tumor Type
WAW 2.8 - 7.0 - 5.6 - WAW 2.8 - 1.4 - 0.0	Tumor Type 127	12.0 12.0 12.0 12.0 12.0 13.6 14.8 14.8 15.0 16.0 17.2 18.8 18.8 19.0 10.0	acral subq Tumor Type II2rg II31ra	Tumor Type II2ra 4.8- 3.6- 1.2- 0.0- 1.2- 0.0- 1.3- 1.4- 0.0- 1.3- 1.4- 0.0- 12.8- WAYAY 9.6- 6.4- WAYAY 9.6- 6.4- WAYAY 1.5- 1.6- 1.6- 1.8- WAYAY 9.6- WAYAY
WHW 2. 7.0 -	acral sub Tumor Type 27	12.0 12.0 13.1 14.1 15.1 16.1 17.1 18.1 19.1 19.1 19.1 19.1 19.1 19.1 19	Il2rg Il31ra Il36a	Tumor Type
WAW 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Tumor Type 127	MAW 2-1	Il2rg Ilara Subq Tumor Type Il31ra	Tumor Type II2ra 4.8 3.6 1.2 0.0 1.2 0.0 1.3 7.0 5.6 WYADY 2.8 1.4 0.0 12.8 1.8 WYADY 1.8 WYADY
WAW 2.6 - 7.0 - 7.	Tumor Type 27 acral sub Tumor Type 27 acral sub Tumor Type 31 34	12.0 13.0 14.0 14.0 15.0 16.0 17.2 18.0 19.0 10.0	Il2rg Ilara Immor Type Il31ra Il36a	Tumor Type II2ra 4.8 3.6 1.2 0.0 1.2 0.0 1.3 7.0 5.6 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.4 0.0 12.8 1.8 1.8
WHAN 2.8 - 7.0 - 7.0 - 7.0 - 7.0 - 7.0 - 7.2 - 7	acral sub Tumor Type II2rb II31 II34 II36g	12.0 12.0 13.1 14.1 15.1 16.1 17.1 18.1 18.1 18.1 18.1 18.1 18.1 18	Il2rg Il31ra Il36a	Il2ra
WAW 2.6 - 1.6 - 7.0 - 4.2 - 7.0 - 3.2 - 3.	acral sub Tumor Type II2rb II31 II36g II36g	A A A A A A A A A A	acral subq Tumor Type Ill2rg Ill31ra Ill36a	Tumor Type
WAW 2.6 - 1.6 - 7.0 - 7.	Il27 Il27 Il31 Il36g	12.0 24.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2.1 2	acral subq Tumor Type Ill2rg Ill31ra Ill36a	Tumor Type
WHAW The state of	Il27 Il27 Il27 Il27 Il31 Il36g Il36g Il36g	12.0 14.0	Ill2rg Ill2rg Ill3fra Ill36a Ill36a Ill36a	Tumor Type
WHAN 7.0- 7.0- 7.0- 7.0- 7.0- 7.0- 7.0- 7.2- WHAN 7.2- 7.2- 4- 1.6- 7.2- 7.	Il2rb Ilarb Ilarb Ilarb Ilarb Ilarb Ilard Il	12.0 12.0 13.1 14.1 15.0 16.0 17.2 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0	Ill2rg Ill2rg Ill31ra Ill36a Ill36a Ill36a	Tumor Type
WAW 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Il2rb Il31 Ilaria sub Tumor Type Il34 Ilaria sub Tumor Type Il36g Ilaria sub Tumor Type Il34	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	Ill2rg Ill2rg Ill3fra Ill36a Ill36a Ill36a	12
WHAW 1.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0	Il34 Il36g Il36g Il36g Il36g Il36g Il36g	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	Il2rg Il31ra Il36a Il36rn Il4i1	12
WHAN TO SEE WENCE WAN WHAN TO SEE TO SEE WHAN WHAN TO SEE TO SEE TO SEE TO SEE WHAN WHAN TO SEE TO SE	Il2rb Ilarb Il	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	acral subq Tumor Type Ill2rg Ill31ra Ill36a Ill36a Ill36a Ill36a Ill36a	12
WHAW Shew	Il2rb Ilarb Il	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	Il2rg Il31ra Il36a Il36a Il36a Il36ri Il36ri Il36st Il4i1	12 12 12 12 13 14 14 15 15 15 15 15 15
WHAW 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Il2rb Ilarb Il	12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	Il2rg Ilary Il	12
WHMW RPKM 7.0- 7.0- 7.0- 7.0- 7.0- 7.0- 7.0- 8-KM 7.0- 7.0- 7.0- 8-KM 7.0- <t< td=""><td>Il27 Il27 Il27 Il27b Il31 Immor Type Il34 Immor Type Il36g Il36g Il6ra Immor Type Il16a</td><td>12.0 29.0 12.0 29.0 12.0 29.0 12.0 29.0 29.0 29.0 29.0 29.0 29.0 29.0 2</td><td>Il2rg Il2rg Il31ra Il31ra Il36a Il36a</td><td> </td></t<>	Il27 Il27 Il27 Il27b Il31 Immor Type Il34 Immor Type Il36g Il36g Il6ra Immor Type Il16a	12.0 29.0 12.0 29.0 12.0 29.0 12.0 29.0 29.0 29.0 29.0 29.0 29.0 29.0 2	Il2rg Il2rg Il31ra Il31ra Il36a	
WHAW NAM NAM <t< td=""><td>Il27 Il27 Il27 Il27b Il31 Il31 Il36g Il36g Il67a</td><td>Holy 12.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2</td><td>Il2rg Il2rg Il31ra Il36a Il36a</td><td> </td></t<>	Il27 Il27 Il27 Il27b Il31 Il31 Il36g Il36g Il67a	Holy 12.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Il2rg Il2rg Il31ra Il36a	
WHW KPKW 7.0 - 1.4 - 7.0 - 1.4 - 1.6 - 1.6 - 1.6 - 1.6 - 1.6 - 1.6 - 1.7 - 1.6 - 1.8 - 1.6 - 1.8 - 1.6 - 1.8 - 1.8 - 1.8 - <td< td=""><td>IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</td><td>12.0 12.0 13.0 14.0 14.0 15.0 16.0 16.0 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18</td><td>Il2rg Il2rg Il31ra Il36a Il36a</td><td>Tumor Type III2ra 4.8</td></td<>	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	12.0 12.0 13.0 14.0 14.0 15.0 16.0 16.0 17.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18	Il2rg Il2rg Il31ra Il36a	Tumor Type III2ra 4.8
WHAY KDKM 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Il2rb Ilarb Il	1.2 - 1.2 -	acrail subry Tumor Type Il2rg Il31ra Il36a Il36a Il36rn Il36rn Il36st Ilaft I	Illara Wada 2.4 Wada 2.5 Wada 2.5
WHAY KDKM 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	IIIST Importation Type IIIST IIIST IIIST IIIIST IIIIIIIII	Holy 12.0 13.0 14.0 14.0 14.0 15.0 16.4 1	acrai subq Tumor Type Il2rg Il31ra Il36a Il36a Il36rn Il36st Il	Illara Wadd 2.4 Wadd 2.6 Wadd 2.6
KDKW KDKW KDKW 1.6 <t< td=""><td>Il2rb Ilaria Tumor Type Il31 Ilaria Tumor Type Il34 Ilaria Tumor Type Il36g Ilaria Tumor Type Il16ra Ilaria Tumor Type Il17r</td><td> A</td><td>Il36a Ilafa Immor Type Ilafa Ilaf</td><td>Tumor Type II2ra 4.8 </td></t<>	Il2rb Ilaria Tumor Type Il31 Ilaria Tumor Type Il34 Ilaria Tumor Type Il36g Ilaria Tumor Type Il16ra Ilaria Tumor Type Il17r	A	Il36a Ilafa Immor Type Ilafa Ilaf	Tumor Type II2ra 4.8
WMW WbkW WbkW 7.0 5.6 4.2 1.6 3.2 4.7 3.6 <td< td=""><td>Il2rb Il2rb Ilarb Il</td><td> A</td><td>Ilizrg Ilizrg Ilizrg</td><td>Illora Illora Illora</td></td<>	Il2rb Il2rb Ilarb Il	A	Ilizrg Ilizrg	Illora Illora
KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW KDKW	III34 III36 III36 III36 III37 III37 III37 III37 III37 III38 III38 III39 II	A	Il2rg Il2rg Ilara Il	Tumor Type III3 A
KPKM KPKM 1.6 1.6 1.6 1	Ilanor Type Ilano	24	Iliafan Social Subseq Turnor Type Iliafan Social Subseq Turnor	Tumor Type Ilar Il
KPKW KPKW 1. 0. 0. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	III III III IIII IIII IIII IIII IIII IIII	A A A A A A A A A A	acrail subcq Tumor Type III2rg III31ra III31ra III36a III36a III36a III36a IIII36a IIII36a IIIIIIIIII	TUNOT Type 12
KDKW KDKW KDKW KDKW <t< td=""><td>Ilaria substitution Type Ilaria substitutio</td><td> Section Sect</td><td>acrai Tumor Type II2rg II2rg II31ra II31ra II36a II36rn II36rn</td><td>TUMOR Type III2ra Ada Service Servic</td></t<>	Ilaria substitution Type Ilaria substitutio	Section Sect	acrai Tumor Type II2rg II2rg II31ra II31ra II36a II36rn	TUMOR Type III2ra Ada Service Servic
KPKW KPKW 1. 0. 0. 1. 0. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	III III III III III III III III III II	Second S	scral substitution Type Ili2rg Ili2rg Ili3fra Turnor Type Ili36a	TUMOR Type III2ra Ada Service Servic

