1.00	pair: CALCA->CAL	Rpair: TAC3->TACR	pair: CALCA->RAM	air: VIP->ADCYAP	LRpair: F2->F2RL2	kpair: PPBP->CXCF	air: CALCA->CAL0	LRpair: F2->F2RL3	r: TNFSF13->TNFF	pair: ULBP1->KLR
0.75 · 0.50 ·										·
0.50 - 0.25 - 0.00 -	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1
1.00	ADCYAP1->ADCY	pair: RAET1L->KLR	: TNFSF13->TNFR	pair: HHLA2->TMIG	kpair: NRG2->ERBI	: TNFSF13->TNFR	Rpair: TAC1->TACR	Rpair: NTF3->NTR	Rpair: IAPP->CALC	pair: EFNA2->EPH
0.75			411	1111111						
0.50 · 0.25 · 0.00 ·	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1
1.00	kpair: NRG2->ERBI	oair: SOSTDC1->LF	Rpair: FGA->ITGA	Rpair: FGA->ITGAI	pair: MMP7->ERBI	Rpair: IL13->IL13R/	: TNFSF11->TNFR	Rpair: DSC3->DSG	air: VWF->TNFRSF	kpair: RSPO3->LGF
0.75										
0.50 · 0.25 · 0.00 ·	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1
	air: SLAMF1->SLAI	pair: NTRK3->PTP	kpair: NRG1->ERBI	Rpair: IAPP->RAMF	Rpair: ORM1->CCR	_Rpair: FGA->TLR4	pair: NTRK3->PTP	Rpair: TAC3->TACR	.Rpair: F2->ITGA2E	Rpair: IL24->IL22R/
0.75										
0.50 · 0.25 · 0.00 ·	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1
1.00		Rpair: LY86->CD18	_Rpair: DHH->HHIF	Rpair: IL17B->IL17F	Rpair: CD80->CD2	Rpair: CD28->CD8	air: SLAMF7->SLAI	pair: TNFSF13->F/	air: ADCYAP1->VII	pair: CXCL5->CXC
> 0.75		1	1	1					1	
Survival probability 0.00 - 0.	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1
<u>ත</u> 1.00-	Rpair: IL24->IL20R	.Rpair: EDA->EDAF	Rpair: PYY->NPY1	pair: RAET1G->KLF	Rpair: FGA->ITGA2	pair: FGF13->SCN	air: VTN->TNFRSF	pair: CALCA->RAM	pair: RAET1E->KLF	LRpair: PGF->FLT1
0.75 0.50										
ග් 0.50 · 0.25 · 0.00 ·	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1
1.00	Rpair: SCT->SCTF	pair: DEFB4A->CC	pair: GZMB->CHRI	Rpair: CD28->CD8	Rpair: CD86->CD2	Rpair: DSC3->DSG	Rpair: CD80->CTLA	Rpair: PTN->PTPR2	Rpair: MICB->KLRk	LRpair: F2->THBD
0.75 - 0.50 -			1	1				1		
0.25	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1
0.00	Rpair: DEFB1->CCF	.Rpair: FGA->ITGB	LRpair: F2->F2R	kpair: NRG1->ERBI	pair: CLEC4G->LA	Rpair: OXT->AVPR1	.Rpair: VTN->ITGB	Rpair: RLN1->RXFF	kpair: LGI4->ADAM.	r: COL2A1->TNFR\$
1.00 - 0.75 -										
0.50 · 0.25 ·		p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1
0.00	1.	Rpair: EDN1->KEL		air: C1QTNF1->AV	Rpair: DSC2->DSG		Rpair: FGL1->LAG		Rpair: VTN->ITGA	p = 1 kpair: LGI2->ADAM
1.00 - 0.75 -		- NPAII. EDINI->KEL	pair: NTRK3->PTP	aii. O IQ INF I—>AV	. vpaii. D3U2->D3U	uii. 11970712->CD	nyan. FGL1->LAG	LRpair: IHH->HHIP	nyali. v IIV->ITGA	paii. LUIZ->ADAIVI
0.50										
0.25 - 0.00 -		p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1	p = 1
1.00		Rpair: CD86->CTLA	Rpair: OXT->AVPR	LRpair: TF->TFRC	U 100 2 00 3 00 4 00	uw 100 2 00 6 00 4 00	uw 100 2 00 6 00 4 00	w 100 2 00 3 00 4 00	w 100 2 00 3 00 4 00	000 10002000000000000000000000000000000
0.75 · 0.50 ·										
0.25 · 0.00 ·	p = 1	p = 1	p = 1	p = 1						
0.00	0 100200300400	0 100200300400	© 100 2 00 3 00 9 00	0 10020000000000	00					

Time