	Oligo_NN									OPC_NN								Astro-TE_NN								L23_IT_CTX_Glut									L6_IT_CTX_Glut				
ᅻ -						0.19	0.24	ᅻ.	_			0.28		0.16	0.33	ᅻ -		0.27		0.17		0.31		ᅻ -					0.19			ᅻ -	0.26				0.23		
DEG 0		0.16		0.16				DEG 0	_	0.17				0.3		DEG 0		0.2			0.21			DEG 0			0.18					DEG 0			0.23		0.17	0.17	
- ⊢		ļ	_	0.28		ļ		⊣ .	- 0.23			0.24			ļ	Н -	0.24			0.23			į	႕ -	į.	Ļ	0.17	0.21	0.19		ļ.	- ⊢				0.28		0.36	Ļ
	dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	hic_abc_dmr -	hic_abc_peak -		dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	hic_abc_dmr -	hic_abc_peak -		dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	hic_abc_dmr -	hic_abc_peak -		dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	hic_abc_dmr -	hic_abc_peak -		dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	_abc	hic_abc_peak -
	L6_CT_CTX_Glut								L5_ET_CTX_Glut						CA1-ProS_Glut								CA3_Glut								DG_Glut								
∵ -				0.16	0.2			ᅻ.	-				0.17	0.19		다 -		0.16					0.17	-			0.41	0.23				-		0.36		0.19			
DEG 0			0.25					DEG 0	-		0.23					DEG 0						0.16	0.21	DEG 0			0.2	0.25				DEG 0			0.16			0.38	0.23
Н -		Ļ	0.18	ļ.	0.37			⊣ .	0.16		0.18	l.	0.31		ļ.	Н -			0.19	0.17	ı.		į	Н -	į		0.18	·	0.21			⊣ -			0.43	0.22			0.2
	dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	hic_abc_dmr -	hic_abc_peak -		dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	hic_abc_dmr -	hic_abc_peak -		dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	hic_abc_dmr -	hic_abc_peak -		dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	hic_abc_dmr -	hic_abc_peak -		dmr -	mcg_genebody -	mch_genebody -	atac -	hic_loop -	_abc	hic_abc_peak -