MAGMA gene set analyses: HIPPO subclusters

(Betas controlling all tests at FDR < 0.05)

Psychiatric disorder GWAS						Alcohol/substance use GWAS						
Astro -												⊢ 12
Excit.1 -	0.14		0.08							0.06		12
Excit.2 -	0.12		0.08						0.04	0.04		40
Excit.3 -	0.11		0.05		0.03	0.03		0.04		0.03		- 10
Excit.4 -	0.18		0.08	0.05			0.07		0.06			
Excit.5 -	0.17		0.11	0.08			0.06		0.08			- 8
Inhib.1 -	0.18		0.1	0.06		0.08			0.07			
Inhib.2 -	0.15		0.07					0.05	0.07			- 6
Inhib.3 -	0.16		0.07	0.04								
Inhib.4 -	0.22		0.08	0.05				0.06	0.08			- 4
Inhib.5 -	0.19		0.1		0.07				0.11			
Micro -												- 2
Oligo –	0.1	0.06	0.05		0.05	0.04			0.06	0.05		_
OPC -	0.13	0.06	0.07	0.05					0.08			
Tcell -											_	<u></u> ⊢ 0
PGC3. PGC. RSD C. RIPD PGC. INDD PTSD STINK (IDD 8) TO THE RIP STINK (ID 8) PGC. RSD PGC. INDD PTSD STINK (IDD 8) TO THE RIP STINK (ID 8) TO THE RIP S												
GC3.5 GC. PGC. GC. MILLY P. Ages T. C. O. Drift Ship Ship												
So , , , , , , , , occ, gaz, sagz, sagz, sagz, sazz,												
			*	'0'	•	.0.	U	B				

MAGMA gene set analyses: HIPPO subclusters

(Betas controlling all tests with Bonf. < 0.05)

