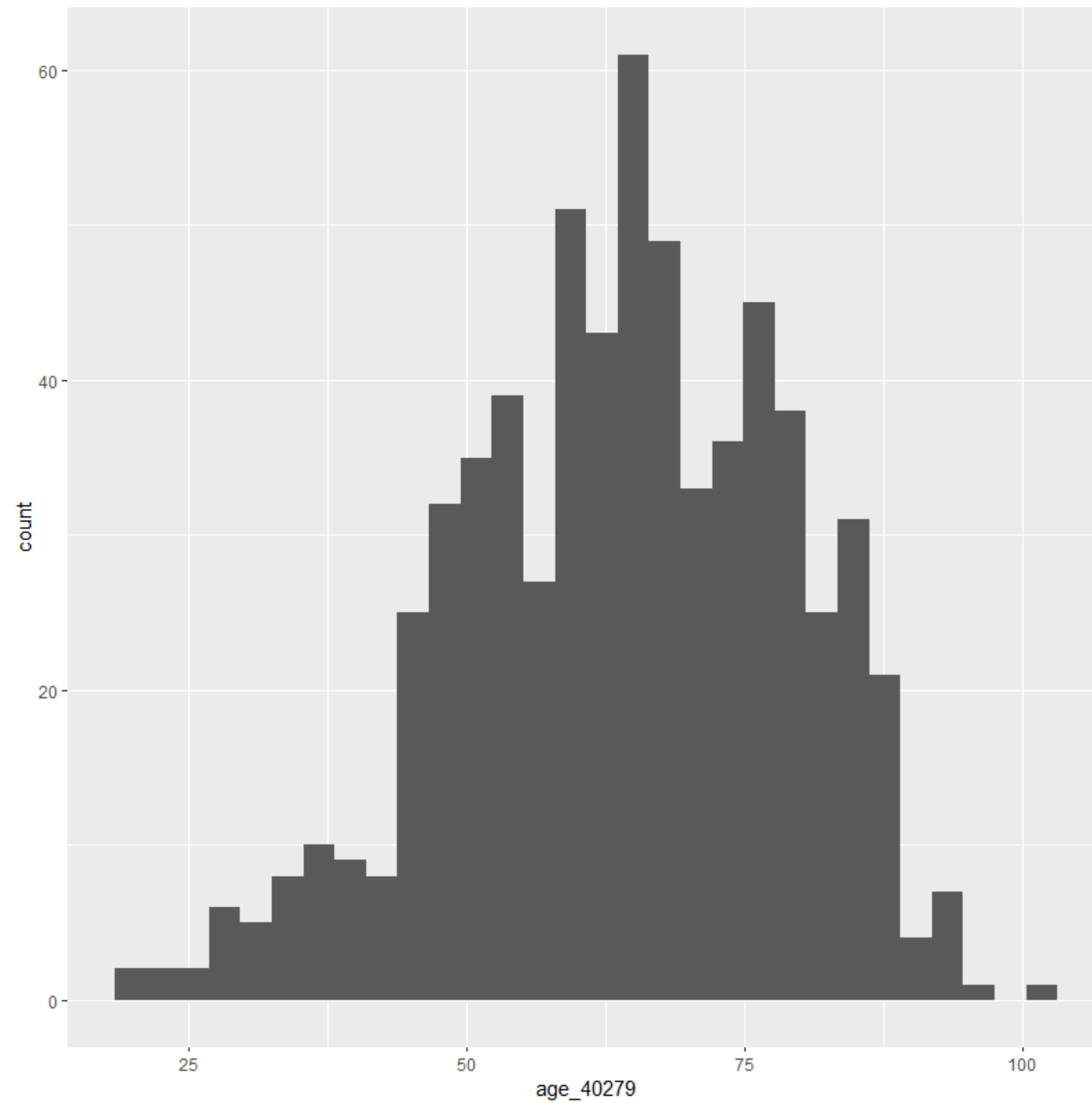
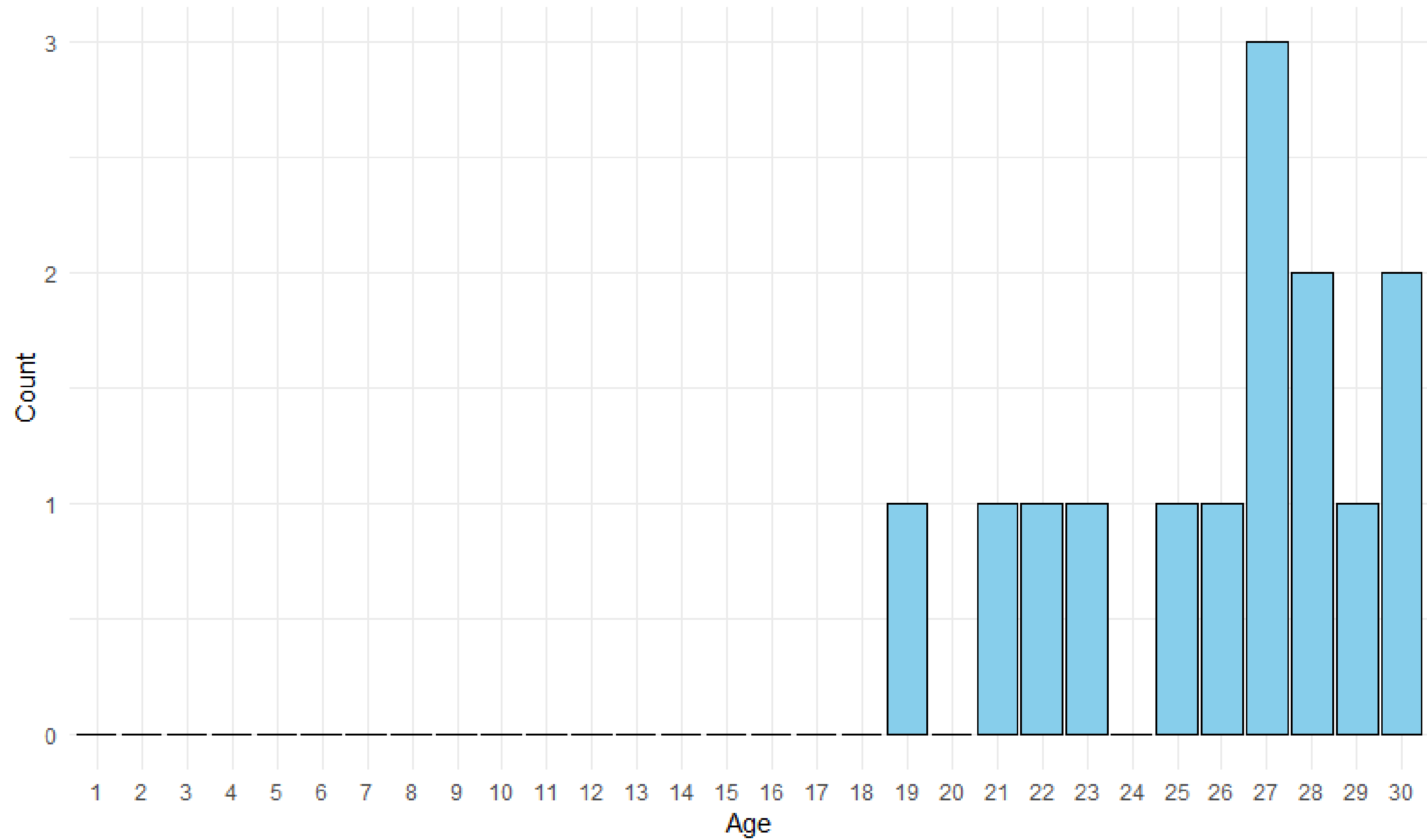


# **Comparison of the Probes( $P < 1e-5$ ) between gse40279 and gse30870**

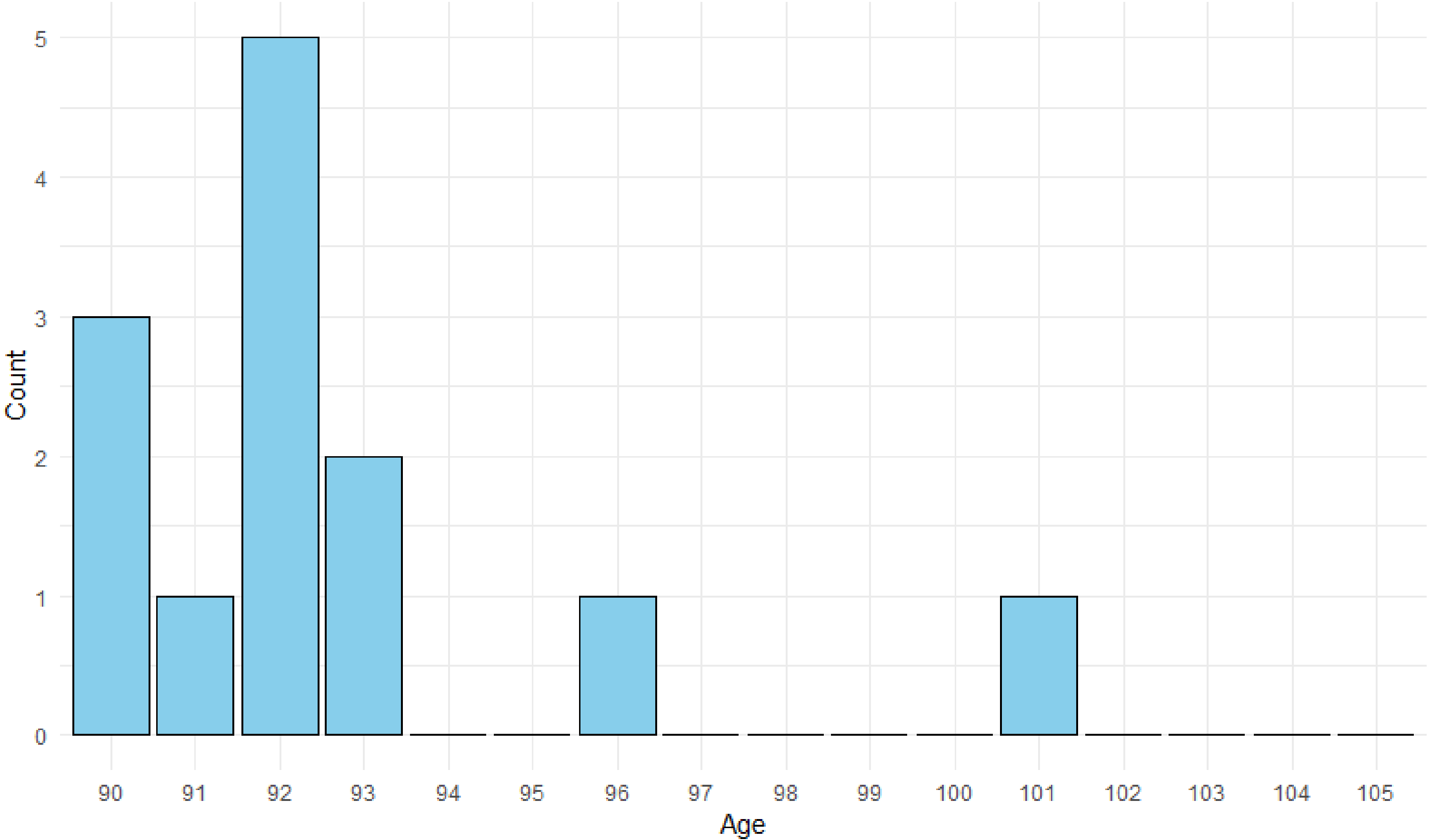
姚博瀚



Age Distribution (gse40279)



Age Distribution (gse40279)





Comparison\_by\_MEAL.R

filerd\_data

melted\_df\_fil

gse40279\_90above

merged\_30870\_40279\_p

melted\_df

←→

📄

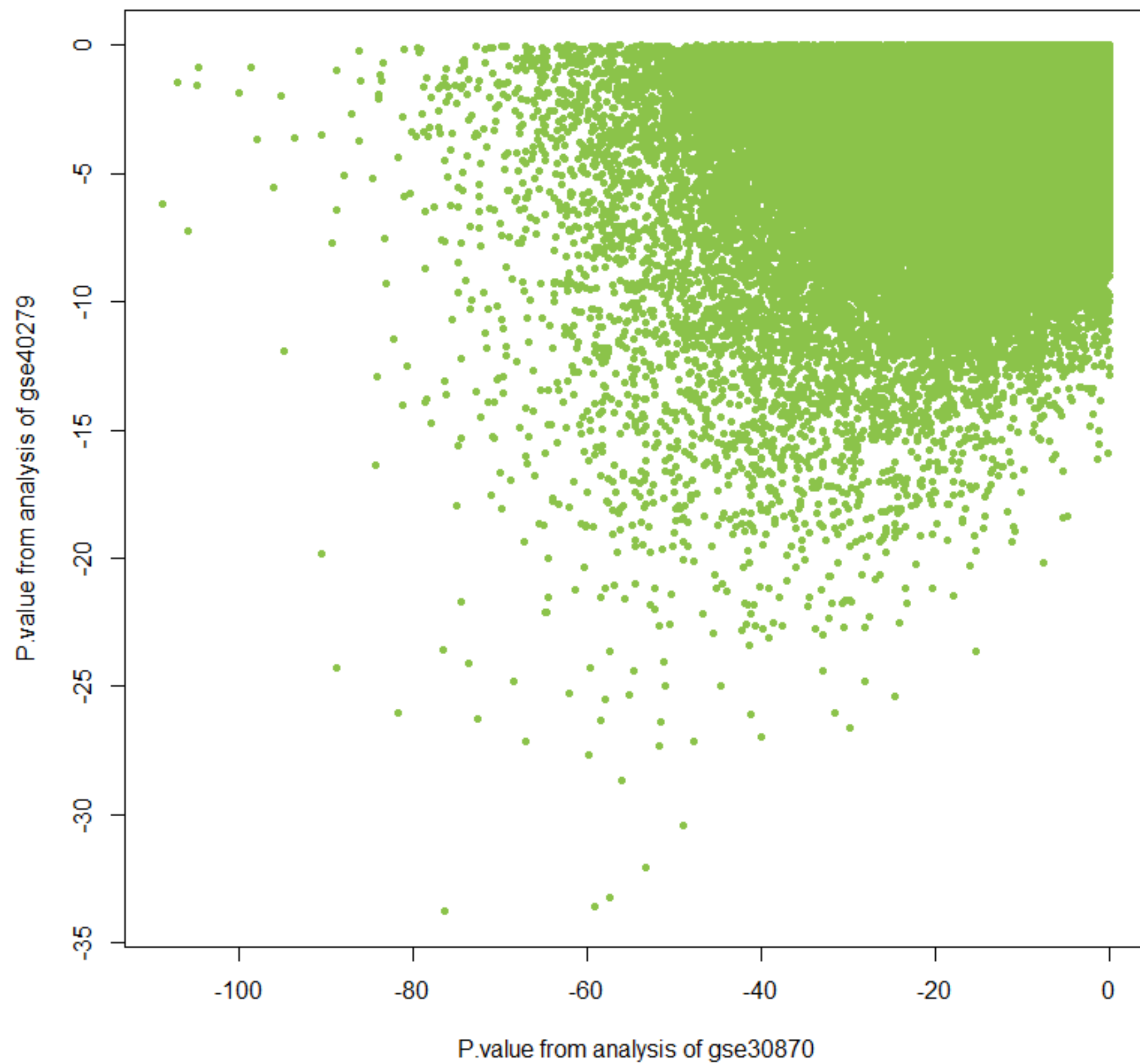
🔍 Filter

🔍

	ProbeID	p_30870	UCSC_RefGene_name.x	p_40279	UCSC_RefGene_name.y
301867	cg16867657	6.800613e-34	ELOVL2	2.108885e-15	ELOVL2
386708	cg22454769	1.924561e-26	FHL2;FHL2;FHL2;FHL2	2.582066e-15	FHL2;FHL2;FHL2;FHL2
94605	cg04875128	1.102634e-25	OTUD7A	3.785187e-15	OTUD7A
125882	cg06639320	7.528754e-24	FHL2;FHL2;FHL2;FHL2	1.196166e-14	FHL2;FHL2;FHL2;FHL2
412467	cg24079702	5.150484e-22	FHL2;FHL2;FHL2;FHL2	6.218824e-14	FHL2;FHL2;FHL2;FHL2
422694	cg24724428	4.757910e-25	ELOVL2	3.459845e-13	ELOVL2
374187	cg21572722	1.042261e-26	ELOVL2	9.741293e-13	ELOVL2
128662	cg06784991	3.335526e-23	ZYG11A	1.386070e-12	ZYG11A
209501	cg11436113	1.909082e-21		1.602733e-12	
159581	cg08468401	6.768285e-30		1.654003e-12	
461265	cg27130630	4.259706e-18	C1RL;LOC283314	1.910589e-12	C1RL;LOC283314
203405	cg11064966	1.140126e-13		2.799449e-12	
153508	cg08128734	4.115795e-23	RASSF5;RASSF5	3.391945e-12	RASSF5;RASSF5
390948	cg22736354	4.358802e-26	NHLRC1	3.652420e-12	NHLRC1
158637	cg08415592	2.877706e-32	APOL1;APOL1;APOL1;APOL1	3.946258e-12	APOL1;APOL1;APOL1;APOL1
232680	cg12899747	1.225334e-18		4.640549e-12	
212673	cg11649376	1.837371e-14	ACSS3	4.807317e-12	ACSS3
100727	cg05207048	3.078492e-36	ODZ2	4.944262e-12	ODZ2
89302	cg04581938	6.913521e-26		8.476926e-12	
431876	cg25316339	1.880440e-11	ANKRD34B	9.144397e-12	ANKRD34B

Showing 1 to 20 of 1,633 entries, 5 total columns

Comparison of gse30870 and gse40279



Comparision of gse30870 and gse40279

