Basic modules higher correlated in control:

2 L2 2 PLAUR/ADNP2/H1FX/MKNK2/PIM3/ID2/IER5/KLF10/SMIM3/SH2B3/CEBPB/SLC2A3/RAB11FIP1 3 2 H1FX/PLAUR/SLC2A3/ADNP2/ID2/IER5/EZR/MKNK2/STAM/PIM3/NFIL3 L3 2 ADNP2/SMIM3/H1FX/IER5/SLC2A3/ID2/EZR/DYNLL1/SH2B3/PLAUR/LAPTM5 L4 L5 3 PLAUR/STAM/CSRNP1/SLC2A3/ADNP2/H1FX/IER5/RIPK2/EZR/ID2/DDX17/SH2B3/MT2A/PIM3 3 ADNP2/CSRNP1/SLC2A3/H1FX/STAM/MT2A/SH2B3/PLAUR/FTH1/EZR/DDX17/IER5 6 L6 L7 3 IER5/SLC2A3/H1FX/ADNP2/STAM/EZR/ID2/PLAUR/PIM3/SH2B3 L8 4 AHR/CRIP1/LGALS1/IQGAP1/S100A4/TAGLN2/CAPN2/ANXA2P2 L9 4 AHR/CRIP1/LGALS1/IQGAP1/S100A4/TAGLN2/CAPN2/ANXA2 Showing 1 to 9 of 9 entries Previous

Basic modules higher correlated in case:										
Show	Show 10 \$ entries									
	Module.Index	Component.Number	Repeat.Index	Gene.Set						
1	H1	1	1	SMIM24/TCEAL4/RASSF2/TNFSF13B/GYPC/HMHA1/TCIRG1/CAT						

Basic modules higher correlated in case:										
Show	Search:									
	Module.Index	Component.Number	Repeat.Index	Gene.Set						
1	H1	1	1	SMIM24/TCEAL4/RASSF2/TNFSF13B/GYPC/HMHA1/TCIRG1/CAT						
2	H2	1	2	TCEAL4/ACADM/HSP90AB1/STOM/RASSF3/ITM2C						

Repeat.Index Module.Index = Component.Number Gene.Set 1 L1 HBD/CA1/HBB/OAT/GYPC/STOM/FAM117A/GADD45A

Search:

Show 10 \$ entries

STOM/TCIRG1/RAC2/CAT/ACADM/TCEAL4/HSP90AB1/HMHA1

CTSB/TYROBP/S100A9/CECR1/LGALS3/RASSF2/S100A4/S100A11/EVI2A/MNDA/C1orf162/TCIR FCER1G/CTSB/S100A11/C1orf162/UCP2/IL17RA/CECR1/CTSS/MYO1F/S100A4/SERPINA1/CYTL LGALS3/S100A9/S100A11/C1orf162/FCER1G/CECR1/CTSB/TNFSF13B/CSTA/RASSF2/PSAP/SEI

CYTIP/RIPK2/TNFAIP3/AHR/OTUD1/RAB11FIP1/SAT1/P2RY8 CYTIP/RIPK2/RAB11FIP1/TNFAIP3/AHR/OTUD1/SAT1/PRKACB/CD83

LGALS3/TMEM173/AHR/TYROBP/KLF4/COTL1/OTUD1/TNFAIP3/SGK1/IER5/NFKBIZ/IL17RA 2 AHR/RAB11FIP1/P2RY8/OTUD1/KLF4/TNFAIP3/NFIL3/TMEM173/CTNNB1/LINC00936/CRIP1/MYAI

Previous

1

2

2

3

3

НЗ

H4

H5

H6

H7

H8

Showing 1 to 10 of 11 entries

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