

Significant Latent Factors – Marginals (bold/italic) and Interactions

Genes Associated with Significant Latent Factors

	c.13.DES				
	c.13.ACTG2				
	c.13.PCP4				
	c.13.RERGL			c.15.AQP5	
c.0.IFI27	c.13.CNN1			c.15.KRT7	
c.1.IFI27	c.13.BCAM			c.15.PPP1R1B	
c.11.IFI27	c.13.TPM1			c.15.S100A1	c.16.FOS
c.16.IFI27	c.13.SMTN		c.5.APOE	c.15.CD164	c.16.HES1
c.5.TM4SF1	c.13.MYLK	c.13.DUSP1	c.14.CD74	c.15.CD59	c.2.RBP7
c.3.WIF1	c.13.CSRP1	c.13.CYR61	c.14.HLADRA	c.14.CFD	c.16.FGFBP1
c.3.POSTN	c.13.CCDC80	c.13.APOE	c.14.HLADRB1	c.0.S100A2	c.2.SELE
c.7.IFI27	c.3.STC2	c.13.ACTC1	c.14.HLADPA1	c.5.FABP4	c.4.IFITM1
c.10.FOSB	c.1.APOE	c.17.GZMB	c.14.IFITM2	c.16.MYC	c.16.SERPINB2
c.6.POSTN	c.13.RGS5	c.14.PRX	c.4.IFITM1	c.13.CCDC80	c.8.IGFBP5
c.3.STMN2	c.13.MT1X	c.4.DCN	c.14.IER3	c.6.CCL19	c.1.FGFBP1
c.3.TNC	c.13.TIMP3	c.13.EGR1	c.13.MGP	c.2.CLU	c.5.CFH
c.13.CCDC80	c.3.MRPS6	c.13.ACTA1	c.4.PHLDA1	c.3.MMP11	c.16.SPRR1B
c.3.GSN	c.17.MTCO1	c.13.FLNA	c.13.CCDC80	c.3.MFAP5	c.11.AREG
c.3.MMP11	c.6.ADAMDEC1	c.2.FN1	c.3.IGFBP3	c.14.ABCA8	c.17.GPR183

45

59

60

62

70

82

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