

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.IFIM1
c.10.FOSB	c.1.APOE	c.17.GZMB	c.14.IFIM2	c.16.MYC	c.16.SERPINB2
c.6.POSTN	c.13.RGS5	c.14.PRX	c.4.IFIM1	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.2CLU	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