

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

Genes Associated with Significant Latent Factors

		c.4.PDK4		c.9.HSPA1B			c.13.CCL2	c.13.JUNB	
		c.6.PI16		c.9.DNAJB1	c.2.KRT14		c.13.RGS16	c.13.ZFP36	c.14.ABCA8
		c.7.XIST		c.17.TXNIP	c.10.KRT14		c.13.RERGL	c.13.JUN	c.14.GADD45B
c.0.KRT14		c.0.SPRR1B		c.12.ZFAND2A	c.14.KRT1	c.0.LGALS7	c.13.BCAM	c.13.FOS	c.14.HES1
c.0.KRT5		c.14.IFITM2	c.7.APOE	c.15.ZG16B	c.1.CCL27	c.1.LGALS7	c.13.SYNPO2	c.13.HES1	c.14.CYR61
c.16.SAT1	c.3.SAA1	c.11.KRT2	c.7.APOC1	c.17.HSPA6	c.3.WISP2	c.11.LGALS7	c.13.CEBPD	c.13.RERGL	c.3.TNC
c.14IFI27	c.3.STMN2	c.7.PTGDS	c.7.S100A9	c.13.DCN	c.3.MFAP5	c.16.LGALS7	c.13.SLMAP	c.13.EGR1	c.4.SNGC
c.5.APOE	c.5.IGFBP5	c.16.SPRR1B	c.17.HSPA6	c.7.THBD	c.13.MGP	c.11.KRT15	c.9.SERPINB2	c.11.KRT2	c.8.COMP
c.17.CXCR6	c.13.TINAGL1	c.3.CCL2	c.7.SPP1	c.12.HSPB1	c.6.IGFBP6	c.11.S100A6	c.6.ADAMDEC1	c.13.CTGF	c.7.RGS1
c.2CLU	c.3.CCL2	c.0.KRT2	c.10.HSPA6	c.7.BIRC3	c.16.S100A2	c.9.AC020656.1	c.13.PTGDS	c.0.KRT2	c.15.CD164
c.4.FGF7	c.3.TNC	c.3.SLPI	c.7.G0S2	c.3.SLPI	c.8.DPEP1	c.1.APOE	c.3.SLPI	c.10.KLF6	c.10.CCL20
c.3.POSTN	c.3.TPPP3	c.3.DIO2	c.6.CXCL9	c.10.KLF6	c.3.SLPI	c.0.CALML5	c.4.CXCL3	c.4.CXCL3	c.3.TPPP3
c.12.PPP1R15A	c.9.CCR7	c.10.KLF6	c.9.CCL20	c.2.CLU	c.3.TPPP3	c.2.RBP7	c.3.STC2	c.1.APOE	c.3.DIO2
c.3.TPPP3	c.9.AREG	c.3.TNC	c.8.HES1	c.3.GSN	c.3.DIO2	c.11.IFITM3	c.3.WIF1	c.11.IFITM3	c.10.KLF6
c.10.KLF6	c.3.APOE	c.4.CXCL3	c.4.CXCL3	c.3.WIF1	c.13.CCDC80	c.4.IFITM1	c.3.IFI6	c.14.APOD	c.4.CXCL3
c.4.CXCL3	c.3.SLPI	c.13.CCDC80	c.0.S100A2	c.3.IFI6	c.3.IGFBP2	c.1.KRT17	c.1.APOE	c.4.TCIM	c.13.CCDC80
c.6.CCL19	c.3.DIO2	c.6.CCL19	c.2.CCL14	c.3.WISP2	c.3.WIF1	c.10.KLF2	c.11.IFITM3	c.7.IFI27	c.6.CCL19
c.3.STC2	c.10.KLF6	c.3.GSN	c.5.CRYAB	c.11.IFITM3	c.1.APOE	c.0.CST6	c.14.APOD	c.13.MT1X	c.3.STC2
c.3.IGFBP2	c.4.CXCL3	c.3.WIF1	c.7.CCL2	c.6.CTSB	c.11.IFITM3	c.1.S100A8	c.3.POSTN	c.10.KLF2	c.3.IGFBP2
c.3.WIF1	c.6.CCL19	c.3.IFI6	c.9.HSPB1	c.14.APOD	c.14.APOD	c.5.CCL19	c.7.IFI27	c.1.S100A8	c.3.WIF1