

				c.5.THBS4			c.0.S100A8	
				c.14.PTGDS			c.0.KRT6A	
				c.14.DCN			c.0.IFI27	
	c.9.S100A8						c.0.S100A7	
	c.9.S100A9	c.2.KRT14	c.14.CYR61				c.0.KRT16	
	c.9.SERPINB2	c.10.KRT14	c.2.FN1			c.15.SAA1	c.0.S100A9	c.1.SYT8
	c.9.THBS1	c.15.KRT14	c.14.ABCA8			c.15.LTF	c.0.HES1	c.2.XIST
	c.9.S100A12	c.15.S100A2	c.12.CCL4L2			c.15.SAA2	c.0.FOS	c.3.XIST
	c.9.TNFAIP6	c.15.KRT5	c.14.RGS16			c.15.SOD2	c.4.NNMT	c.4.XIST
	c.0.KRT2	c.15.LY6D	c.13.SNCG	c.8.GPC3	c.15.SLC12A2	c.3.IGFBP5	c.5.XIST	
c.7.APOE	c.9.EREG	c.5.CCL2	c.12.GPR65	c.14.IGFBP5	c.9.AREG	c.3.STMN2	c.6.XIST	
c.7.APOC1	c.9.CCL20	c.15.HSPA1A	c.4.TCIM	c.17.XCL1	c.15.CD59	c.0.KRT5	c.7.XIST	
c.7.PLIN2	c.12.PLIN2	c.2.HLADQA1	c.13.CLU	c.5.CCL2	c.12.TSC22D1	c.15.MALAT1	c.11.KRT6A	c.8.XIST
c.7.FABP4	c.14.KRT1	c.9.IL23A	c.4.TCIM	c.14.CCL2	c.8.HLAB	c.15.ZG16B	c.3.CD55	c.10.KLF2
c.7.FABP5	c.9.AREG	c.3.COMP	c.2.CLU	c.13.CLU	c.8.TAGLN	c.12.GADD45B	c.3.IFI27	c.11.FABP5
c.3.PTN	c.12.JUN	c.17.TOB1	c.1.KRT15	c.15.KRT5	c.12.GADD45B	c.15.AQP5	c.3.SLPI	c.13.CRIP1
c.8.CCL2	c.16.LYPD3	c.12.LGALS1	c.6.ADAMDEC1	c.13.SCGB2A2	c.2.CYP1B1	c.13.MGP	c.3.TPPP3	c.3.APOD
	c.15.SLC12A2		c.5.CFD	c.12.PPP1R15A		c.12.JUN	c.4.C1R	c.11.KRT15