



	Normal	Scleroderma	p-value	Name   Accession
0.043				CALR calreticulin NM_004343
0.043				Cluster Incl. M26576:Human alpha-1 collagen type IV gene
0.043				COL15A1 collagen, type XV, alpha 1 NM_001855
0.043				FKBP1A FK506-binding protein 1A 12kD BC008791
0.043				IFI27 interferon, alpha-inducible protein 27 NM_005532
0.043				IFITM1 interferon induced transmembrane protein 1 9-27 NM_003641
0.043				IFITM1 interferon induced transmembrane protein 1 9-27 NM_003641
0.043				IGFBP4 insulin-like growth factor-binding protein 4 NM_001552
0.043				KIAA0731 KIAA0731 protein AB018274
0.043				LGALS3BP lectin, galactoside-binding, soluble, 3 binding protein NM_005567
0.043				PFN1 profilin 1 NM_005022
0.053				ARRB2 arrestin, beta 2 NM_004313
0.053				MAPRE1 microtubule-associated protein, RP/EB family, member 1 NM_012325
0.053				TNRC3 trinucleotide repeat containing 3 NM_005878
0.067				ACTN1 actinin, alpha 1 NM_001102
0.067				Cluster Incl. M26225:Human JE gene encoding a monocyte secretory protein
0.067				D2S448 Melanoma associated gene AF200348
0.067				NID2 nidogen 2 NM_007361
0.067				TAPBP TAP binding protein tapasin AF029750
0.083				CTGF connective tissue growth factor NM_001901
0.083				IGFBP4 insulin-like growth factor-binding protein 4 NM_001552
0.083				NME1 non-metastatic cells 1, protein NM23A expressed in NM_000269
0.083				PGAM1 phosphoglycerate mutase 1 brain NM_002629
0.083				SLC21A9 solute carrier family 21 organic anion transporter, member 9 NM_007256
0.103				AD000092
0.103				NDN necdin mouse homolog NM_002487
0.103				NME1 non-metastatic cells 1, protein NM23A expressed in NM_000269
0.103				PSMA4 proteasome prosome, macropain subunit, alpha type, 4 NM_002789
0.103				PSMA4 proteasome prosome, macropain subunit, alpha type, 4 NM_002789
0.103				S100A11 S100 calcium-binding protein A11 calgizzarin NM_005620
0.103				SCYA2 small inducible cytokine A2 monocyte chemotactic protein 1, homologous to mouse Sig-je NM_002982
0.103				SHC1 SHC Src homology 2 domain-containing transforming protein 1 NM_003029
0.103				UBE2A ubiquitin-conjugating enzyme E2A RAD6 homolog NM_003336
0.127				ARF4 ADP-ribosylation factor 4 NM_001660
0.127				ARHGAP1 Rho GTPase activating protein 1 U02570
0.127				CD151 CD151 antigen NM_004357
0.127				CDK2AP1 CDK2-associated protein 1 NM_004642
0.127				Fk506-Binding Protein, Alt. Splice 2
0.127				IFI30 interferon, gamma-inducible protein 30 NM_006332
0.127				IFI30 interferon, gamma-inducible protein 30 NM_006332
0.127				KIAA0750 gene product NM_014632
0.127				PBX2 pre-B-cell leukemia transcription factor 2 NM_002586
0.127				PSMD9 proteasome prosome, macropain 26S subunit, non-ATPase, 9 BC002383
0.127				RAB5C RAB5C, member RAS oncogene family NM_004583
0.043				BMP10 bone morphogenetic protein 10 NM_014482
0.043				KIAA0703 KIAA0703 gene product NM_014861
0.043				KYNU kynureninase L-kynurenine hydrolase NM_003937
0.043				LTBP4 latent transforming growth factor beta binding protein 4 NM_003573
0.043				NOVA1 neuro-oncological ventral antigen 1 NM_002515
0.043				WIF-1 Wnt inhibitory factor-1 NM_007191
0.053				ISL1 ISL1 transcription factor, LIM/homeodomain, islet-1 NM_002202
0.053				TNA tetranectin plasminogen-binding protein NM_003278
0.067				EIF3S4 eukaryotic translation initiation factor 3, subunit 4 delta, 44kD NM_003755
0.067				M64936 Homo sapiens retinoic acid-inducible endogenous retroviral DNA
0.067				M64936 Homo sapiens retinoic acid-inducible endogenous retroviral DNA
0.067				NRG1 neuregulin 1 NM_013957
0.067				TGFB2 transforming growth factor, beta 2 NM_003238
0.083				GRO1 GRO1 oncogene melanoma growth stimulating activity, alpha NM_001511
0.083				ING1 inhibitor of growth family, member 1 NM_005537
0.083				RPS6KB2 ribosomal protein S6 kinase, 70kD, polypeptide 2 NM_003952
0.103				GP1B glycoprotein Ib platelet, alpha polypeptide NM_000173
0.103				Guanine Nucleotide Exchange Factor 1
0.103				Guanine Nucleotide Exchange Factor 1
0.103				PAFAH1B1 platelet-activating factor acetylhydrolase, isoform Ib, alpha subunit 45kD NM_000430
0.103				SCYA2 small inducible cytokine A2 monocyte chemotactic protein 1, homologous to mouse Sig-je NM_002982
0.127				Human thrombospondin-1 gene, partial cds U12471
0.127				ABC8 ATP-binding cassette, sub-family C CFTR/MRP, member 8 NM_000352
0.127				C4BPA complement component 4-binding protein, alpha NM_000715
0.127				FLJ22531 hypothetical protein FLJ22531 NM_024650
0.127				GNA11 guanine nucleotide binding protein G protein, alpha 11 Gq class NM_002067
0.127				GNA11 guanine nucleotide binding protein G protein, alpha 11 Gq class NM_002067
0.127				NTRK2 neurotrophic tyrosine kinase, receptor, type 2 NM_006180
0.127				NTRK2 neurotrophic tyrosine kinase, receptor, type 2 NM_006180