

表4.9熱證氣喘組比對正常體質對照組比值大於2的差異基因共80個

編號	Gene Name	Accession Number
1	nucleoporin p54	NM_017426
2	fetal Alzheimer antigen	AB032251
3	TBP-interacting protein	AB020636
4	UMP-CMP kinase	NM_016308
5	KIAA0118 protein	NM_014999
6	double C2-like domains, alpha	D31897
7	hypothetical protein FLJ20136	AK000143
8	DKFZP434D1335 protein	AK027643
9	matrin 3	AF117236
10	zinc finger protein 131 (clone pHZ-10)	U09410
11	splicing factor (CC1.3)	AL357374
12	suppressor of clear, C. elegans, homolog of	AB020669
13	zinc finger protein 198	AJ224901
14	retinoblastoma-binding protein 1	S66427
15	15 kDa selenoprotein	NM_004261
16	hypothetical protein FLJ20220	AK000227
17	hematopoietically expressed homeobox	L16499
18	hypothetical protein DKFZp761B2423	AK026954
19	KIAA0372 gene product	AB002370
20	serum/glucocorticoid regulated kinase	NM_005627
21	hypothetical protein FLJ13187	NM_024613
22	CGI-148 protein	NM_016078
23	hypothetical protein DKFZp547O146	NM_020224
24	ATP binding protein associated with cell differentiation	AB006679
25	f-box and leucine-rich repeat protein 3A	AF126028
26	protein phosphatase 1, catalytic subunit, gamma isoform	X74008
27	myeloma overexpressed gene(in a subset of t(11;14) positive multiple myelomas)	AJ223366
28	ubiquitin specific protease 1	AF117386
29	KIAA0569 gene product	AB011141
30	Homo sapiens mRNA; cDNA DKFZp761C0524 (from clone DKFZp761C0524)	AL137429
31	hypothetical protein	AK022978
32	Homo sapiens cDNA FLJ20738 fis, clone HEP08257	AK000745
33	Homo sapiens cDNA: FLJ21447 fis, clone COL04468	AK025100
34	nuclear factor (erythroid-derived 2)-like 2	NM_006164
35	ATPase, Ca ⁺⁺ transporting, cardiac muscle, slow twitch 2	M23114
36	leukotriene A4 hydrolase	J03459
37	inositol(myo)-1(or 4)-monophosphatase 1	AF042729
38	Homo sapiens clone 24416 mRNA sequence	AF052159
39	partial cds	AL157429
40	erythrocyte transmembrane protein	NM_016158
41	poly(A)-binding protein, cytoplasmic, pseudogene 3	U64661

表4.9熱證氣喘組比對正常體質對照組比值大於2的差異基因共80個

編號	Gene Name	Accession Number
42	adaptor-related protein complex 1, sigma 2 subunit	AF091077
43	Homo sapiens cDNA: FLJ22145 fis, clone HEP22070	AK025525
44	non-kinase Cdc42 effector protein SPEC2	AK025620
45	Homo sapiens cDNA FLJ11508 fis, clone HEMBA1002162	AK021570
46	KIAA1253 protein	AB033079
47	heterogeneous nuclear ribonucleoprotein K	NM_002140
48	deleted in cancer 1; RNA helicase HDB/DICE1	AF097645
49	spermine synthase	AD001528
50	SET translocation (myeloid leukemia-associated)	NM_003011
51	CD48 antigen (B-cell membrane protein)	AL121985
52	DC2 protein	AF161425
53	Homo sapiens mRNA for FLJ00026 protein, partial cds	AK024436
54	density-regulated protein	AB014731
55	coilin	U06632
56	CGI-65 protein	NM_016013
57	non-POU-domain-containing, octamer-binding	Y11289
58	Homo sapiens mRNA; cDNA DKFZp586G2222 (from clone DKFZp586G2222)	AL080111
59	Homo sapiens clone 25194 mRNA sequence	AF131784
60	DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 3	NM_001356
61	hypoxia-inducible factor 1, alpha subunit (basic helix-loop-helix transcription factor)	NM_001530
62	toll-like receptor 1	AL050262
63	hypothetical protein	AL137349
64	histamine N-methyltransferase	NM_006895
65	ZW10 (Drosophila) homolog, centromere/kinetochore protein	U54996
66	hypothetical protein PRO2577	NM_018630
67	5'-AMP-ACTIVATED PROTEIN KINASE, CATALYTIC ALPHA-1 CHAIN (EC 2.7.1.-)	AK024252
68	muscleblind (Drosophila)-like	NM_021038
69	Homo sapiens mRNA; cDNA DKFZp564F1171 (from clone DKFZp564F1171)	AL117553
70	Homo sapiens cDNA FLJ14237 fis, clone NT2RP4000517	AK024299
71	Homo sapiens cDNA FLJ10664 fis, clone NT2RP2006196	AK001526
72	ubiquitin-conjugating enzyme E2D 1 (homologous to yeast UBC4/5)	BC005980
73	Homo sapiens cDNA: FLJ22918 fis, clone KAT06627	AK026571
74	FYN oncogene related to SRC, FGR, YES	Z97989
75	DKFZP564J102 protein	AL080065
76	NK cell activation inducing ligand NAIL	NM_016382
77	KIAA1473 protein	AB040906
78	KIAA1627 protein	AB046847
79	Homo sapiens mRNA; cDNA DKFZp434I143 (from clone DKFZp434I143)	AL080135
80	SH3 domain binding glutamic acid-rich protein like	NM_003022