

表4.10 熱證氣喘組比對正常體質對照組比值小於0.5的差異基因共21個

編號	Gene Name	Accession Number
1	stearoyl-CoA desaturase (delta-9-desaturase)	AB032261
	Homo sapiens partial TCR beta gene for T cell receptor beta chain	
2	variable region, germinal center 3, sequence A780	AJ389983
3	plasmolipin	NM_015993
4	hypothetical protein MGC5350	NM_030920
5	chitinase 3-like 1 (cartilage glycoprotein-39)	NM_001276
6	zinc finger protein, Y-linked	AF114156
7	putative transmembrane protein	NM_012342
8	Homo sapiens, clone IMAGE:4139786, mRNA, partial cds	BC007901
9	Homo sapiens, clone IMAGE:3874689, mRNA, partial cds	BC008248
10	hypothetical protein PRO1728	NM_018505
11	hypothetical protein FLJ20345	AK000352
12	colony stimulating factor 2 (granulocyte-macrophage)	AX023365
13	MAX dimerization protein	NM_002357
14	hypothetical protein FLJ11106	AK001968
15	fibrinogen, B beta polypeptide	NM_005141
16	endomucin-2	AF205940
17	matrix metalloproteinase 3 (stromelysin 1, progelatinase)	NM_002422
18	guanylate cyclase 1, soluble, alpha 3	Y15723
19	Homo sapiens cDNA FLJ11066 fis, clone PLACE1004885	AK001928
20	Homo sapiens aat-1 mRNA for AAT-1 alpha, complete cds	AB063296
21	frequently rearranged in advanced T-cell lymphomas	U58975

