

Top downregulated DEGs in spontaneously healed AD vs active AD

С

	KC-1 SH	KC-1 AD	KC-2 SH	KC-2 AD	KC-3 SH	KC-3 AD	KC-4 SH	KC-4 AD	KC-5 SH	KC-5 AD KC-6 SH	KC-6 AD	KC-7 SH KC-7 AD	KC-8 SH KC-8 AD	TC-1 SH	TC-1 AD	TC-2 SH	TC-2 AD	TREG SH	TREG AD	NK SH	NK AD	Mo/Ma SH	Mo/Ma AD	DC/LC SH	DC/LC AD	DC-1 SH	DC-1 AD	DC-2 AD	MEL SH	MEL AD
KRT6A																														
KRT14 S100A2 KRT5								a an									Ш.,		<b>I</b>		ur.						T	$\omega_{\rm h}$		
KRT16 S100A9 S100A8																											1			
S100A7 KRT17 SERPINB4			Ш				1.11																	I						
IFI27 IFITM3 CD74																														
AREG INFRSF12A TMSB4X		dudu				in n																								
PHLDA1																														
FABP5 PSMA7 PPP1CA PSME2																		ĻПШ,												
CENPX CLTA GHITM																														
PDCD5 PARK7 NDUFA4																														
SH3BGRL3 S100A6																														
NOP10 UBB PFN1 ENO1 S100A10																														
TSPO TIMP1																														
TXN PSME1 NEAT1																														
HSPA1A IL2RA HSPA1B																														
GZMB ISG15 IL13 ALOX5AP										-11																				110
ANXA2 TNFSF10																														
TNFRSF18 CAPG GNLY												n In In	n III														hit			
LGALS1 RNF213 LGALS3																														
SATB1 CDCA7 IFI6						I					1 pm																			 
IFI6 ANXA1 XIST NKG7 GSTP1																								i i ii	ni, nii					
HLA-DRA TUBA1B																														
LDHB MALAT1 ANPEP																														
ANPEP SAT1 SLC2A3 APOBEC3A																														
APOBEC3A CLEC10A CD1C MS4A6A TUBA1A											1																			
TUBA1A HLA-C HLA-B B2M LY6E																														
B2M LY6E																														