



IGHG3 immunoglobulin heavy constant gamma 3 G3m marker Hs.300697 AA663981
 IGKC immunoglobulin kappa constant Hs.156110 AA486362
 IGLJ3 immunoglobulin lambda joining 3 Hs.181125 AI732322
 NCF1 neutrophil cytosolic factor Hs.1583 AA489666
 IGLJ3 immunoglobulin lambda joining 3 Hs.181125 AI668562
 IGHM immunoglobulin heavy constant mu Hs.153261 H73590

TRB@ T cell receptor beta locus Hs.303157 N91921

HLA-DQB1 major histocompatibility complex, class II, DQ beta 1 Hs.73931 AA442984
 HLA-DQA1 major histocompatibility complex, class II, DQ alpha 1 Hs.198253 T63324
 HLA-DRB1 major histocompatibility complex, class II, DR beta 1 Hs.308026 AA664195
 HLA-DPB1 major histocompatibility complex, class II, DP beta 1 Hs.814 AA486532
 HLA-DRB5 major histocompatibility complex, class II, DR beta 5 Hs.352392 W88546
 HLA-DRA major histocompatibility complex, class II, DR alpha Hs.76807 R47979

IFI16 interferon, gamma-inducible protein 16 Hs.155530 AA490996

IL1RN interleukin 1 receptor antagonist Hs.81134 T71181

SCYA3 small inducible cytokine A3 Hs.73817 AA677522
 SCYA4 small inducible cytokine A4 Hs.75703 H62864
 CD163 CD163 antigen Hs.74076 AA292877
 CD53 CD53 antigen Hs.82212 AA132090

FCER1G Fc fragment of IgE, high affinity I, receptor for; gamma polypeptide Hs.743 H79353
 CTSS cathepsin S Hs.181301 AA236164
 CD53 CD53 antigen Hs.82212 H70124

FCGR3A Fc fragment of IgG, low affinity IIIa, receptor for CD16 Hs.176663 H20822
 CD4 antigen p55 Hs.17483 AA451863 920
 C1QG complement component 1, q subcomponent, gamma polypeptide Hs.94953 N69227
 C1QB complement component 1, q subcomponent, beta polypeptide Hs.8986 T71284

CD68 CD68 antigen Hs.246381 AA421296
 IFI30 interferon, gamma-inducible protein 30 Hs.14623 AA630800
 NK4 natural killer cell transcript 4 Hs.943 AA458965

ISG20 interferon stimulated gene 20kD Hs.183487 AA150500

HLA-C major histocompatibility complex, class I, C Hs.277477 AA464246
 HLA-A major histocompatibility complex, class I, A Hs.181244 AA644657
 HLA-DQB1 major histocompatibility complex, class II, DQ beta 1 Hs.73931 AA669055
 TAP1 transporter 1, ATP-binding cassette, sub-family B MDR/TAP Hs.352018 AA487429
 RIG-I RNA helicase Hs.145612 AA126958

IFI27 interferon, alpha-inducible protein 27 Hs.278613 AA157813
 G1P3 interferon, alpha-inducible protein clone IFI-6-16 Hs.265827 AA432030
 ISG15 interferon-stimulated protein, 15 kDa Hs.833 AA406019
 IFIT1 interferon-induced protein with tetratricopeptide repeats 1 Hs.20315 AA489640

IRF1 interferon regulatory factor 1 Hs.80645 AA478043
 STAT1 signal transducer and activator of transcription 1, 91kD Hs.21486 AA079495
 C2 complement component 2 Hs.2253 T71878

CSF1 colony stimulating factor 1 macrophage Hs.173894 T55558

TNFSF10 tumor necrosis factor ligand superfamily, member 10 Hs.83429 H54628