invitrogen

Immune cell guide

Antibodies

Human and mouse antigens



Full spectrum cell analysis

Each cell holds a mystery waiting to be solved. At Thermo Fisher Scientific, we are focussed on accelerating your science and advancing meaningful discoveries by providing a comprehensive suite of solutions for the analysis of cells and their functions. Our innovative products include the Invitrogen[™] Attune[™] NxT Flow Cytometer, eBioscience[™] flow cytometry antibodies and Super Bright conjugates, PrimeFlow[™] gene expression assays, and functional assays.

When you are on your quest for significant breakthroughs, we know that you never settle for average, and neither will we.

Abbreviations

- Act Activated
- ASV Alternative splice variants
- ADCC Antibody-dependent cellular cytotoxicity
- AML Acute myeloid leukemia
- APC Antigen presenting cells
- BM Bone marrow
- CCRSF Complement component receptor superfamily
- CD Cluster of differentiation CHO Carbohydrate moiety
- CNS Central nervous system Cytokine receptor superfamily CRSF
- CTL Cytotoxic T lymphocytes
- Dendritic cells DC
- FCM Extracellular matrix
- Endoth Endothelial cells
- Epith Epithelial cells
- ESC Embryonic stem cells
- FDC Follicular dendritic cells
- GPI Glycophosphatidylinositol
- Gran Granulocytes
- HEV High endothelial venule
- HUVEC Human umbilical vein endothelial cells
- HSC Hematopoietic stem cells
- IgSF Immunoglobulin superfamily
- ILC Innate lymphoid cell
- Intra/Txn Intracellular/transcription factors Kilodalton
 - kDa
 - KO Knockout LAK Lymphokine activated killer
 - Leuk Leukocytes

 - LPS Lipopolysaccharide LRRF Leucine rich repeat family
- Lymph Lymphocytes
- Mac Macrophages
- MHC Major histocompatibility complex Mono Monocytes
- NK Natural killer
- PBMC Peripheral blood mononuclear
- pDC Plasmacytoid dendritic cell
- PNS Peripheral nervous system

- RBC Red blood cells
- RTK Receptor tyrosine kinase
- Tfh Folicular T helper cells
- Th T helper cells
- TF Transcription factor
- TM Transmembrane
- TM12SF 12-transmembrane spanning protein superfamily
- TM4SF 4-transmembrane spanning protein superfamily
- TM7SF 7-transmembrane spanning protein superfamily
- TNFRSF TNF receptor superfamily
- TNFSF TNF superfamily

PerCP

Format abbreviations

FG purified	Functional grade purified
	(sterile and azide-free)
FG biotin	Functional grade biotin
	(sterile and azide-free)
FITC	Fluorescein isothiocyanate
PE	Phycoerythrin
PE-eFluor [™] 610	Phycoerythrin-eFluor [™] 610 Tandem
PE-Cyanine5	Phycoerythrin-Cyanine5 Tandem
PerCP-Cyanine5.5	Peridinin Chlorophyll Protein-Cyanine5.5 Tandem
PerCP-eFluor [™] 710	Peridinin Chlorophyll Protein-eFluor [™] 710 Tandem
PE-Cyanine7	Phycoerythrin-Cyanine7 Tandem
APC	Allophycocyanin
APC-eFluor [™] 780	Allophycocyanin-eFluor [™] 780

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B cell markers

Pan markers

CD19 CD20 CD22 CD70↑ CD79α/β Igκ/λ

Fol	llic	ula	ar
-		_	-

Surface CD20 CD21 CD22 CD27 CD23↑**0** CD24 CD40↑ CD45R (B220) CD69↑ CD80↑ CD81 CD86↑ CD137 (4-1BB)↑ CD275 (B7-H2) CD279 (PD-1) CD360 (IL-2 receptor) HLA-DR

IgD^{high}O

IaM^{low/int}

Bcl-6 EBF1 FoxO1 Ikaros Pax5

Intracellular/

transcription factor

00110100
CD1d
CD9
CD21O
CD45R (B220)
CD81
CD103
CD180 (RP105
CD268
(BAFF recept
CD307d (FcRL

Surface

CD103 CD180 (RP105) CD268 (BAFF receptor) CD307d (FcRL4) IgM Intracellular/ transcription factor EBF1 Notch2 Pax5

Marginal zone

Germinal center
Secreted IgA IgE IgG
Surface CD45R (B220) CD81
Intracellular/ transcription factor AID
Bach2
Bcl-60
IRF8
NF-kappaB
Pax5

Plasma cell

Secreted IgA IgE IgG

Surface

CD9 CD19^{low/heg} CD20^{low/heg} CD31 CD38 CD81 CD138 CD138 CD184 (CXCR4) CD252 (OX40 ligand) CD269 (BCMA)

Intracellular/ transcription factor BLIMP1 IRF4 XBP-1

Memory

Surface CD27⊙ IgG TLR1, 2, 6, 7, 10

Intracellular/ transcription factor CBF1 Pax5 Spi-B

Pan markers
B220•
CD190
CD20O
CD21/CD35 ^{low/neg}
CD22
CD23
CD24 (HSA) ^{low}
CD25↑
CD36↑
CD40↑
CD69↑
CD80↑
CD81
CD86↑
CD180 (RP105)
CD252 (OX40 ligand)1
IgD ^{high}
IgM ^{low/int}

Follicular Surface CD20 CD21/CD35^{low/r} CD22 CD230 CD24 (HSA)^{low} CD25↑ CD36↑ CD40↑ CD69↑ CD80↑ CD81 CD86↑ CD180 (RP105 CD252 (OX40 li IgD^{high}O $IgM^{\text{low/int}}$ Intracellular/ transcription Bcl-6 EBF1

FoxO1 Ikaros Pax5

	Marginal zone	Germinal center	1	Plasma cell	Memory
°™) igand)↑	Surface CD1d CD5 ^{tow} ⊙ CD9 CD21/CD35 ^{tob} ● CD23 ^{towney} CD24 (HSA) ^{tow} CD36 CD81 CD180 (RP105) CD363 (S1PR1) FcRL3 IgD ^{towney} IgM ^{togh} ●	Surface CD19 CD81 CD95 GL7● IgG Intracellular/ transcription factor AID Bach2 Bcl-6 IRF8 NF-kB Pax5		Surface CD9 CD16/32 CD19 ^{tow} CD81 CD138 IgG Intracellular/ transcription factor BLIMP1 IRF4 XBP-1	Surface CD380 CD45R (B220) ^{tow} CD267 (TACI) CD269 (BCMA) IgG Intracellular/ transcription factor CBF1 Spi-B
	transcription factor EBF1 Notch2				
factor					

CD4 T cell markers

Pan markers

CD3O CD40 CD5 CD7 CD25↑ CD27 CD28 CD45RA (naïve) CD45RO (memory) CD62L (naïve: high, effector: low, memory: high) CD69↑ CD127 (IL7Ra) CD134 (OX40)↑ CD137 (4-1BB)↑ CD152 (CTLA-4)↑ CD154 (CD40L)↑ CD272 (BTLA)↑ CD279 (PD-1)↑

Secreted IFNγ IL-2 TNFα TNFβ (LTa) Surface CD119 (IFNγR1) CD183 (CXCR3)

CD186 (CXCR6) CD191 (CCR1) CD195 (CCR5) CD212 (IL-12Rβ1) CD254 (RANKL) CD366 (TIM3)

Intracellular/ transcription factor STAT1 STAT4 T-bet**O** Secreted Amphiregulin IL-4 IL-5 IL-9 IL-10 IL-13 IL-21 Surface CD184 (CXCR4)

Th₂

CD184 (CXCR4) CD194 (CCR4) CD198 (CCR8) CD294 (CRTH2) CD365 (TIM1) IL-25R (IL-17RB) IL-33R (ST2) Intracellular/ transcription factor BATF GATA-3 IRF4 STAT6

Secreted GM-CSF IL-17A IL-17AF IL-17F IL-21 IL-22 IL-26
Surface CD121a CD161 CD194 (CCR4) CD196 (CCR6)Φ CD360 (IL-21R) CD212 (IL-12β1) IL-23R
Intracellular/ transcription factor AHR BATF c-Maf IκBζ IRF4 RORα RORγt 0
STAT3

Th17

Tfh Secreted IL-21 Surface CD183 (CXCR3)© CD185 (CXCR5)© CD278 (ICOS)© CD279 (PD-1)© Intracellular/ transcription factor BATF BcI-6 c-Maf

IRF4

STAT3

Secreted IL-10 TGFβ Surface CD25**O** CD39 CD73 CD101 CD121a CD121b CD127 (4-1BB) CD152 (CTLA-4) CD357 (GITR/AITR) GARP↑ TIGIT⊙

Treg

Intracellular/ transcription factor c-Rel Eos Foxp3**0** Helios STAT5

0

Pan markers
CD3•
CD4•
CD5•
CD7
CD25↑
CD27
CD28
CD44↑
CD62L (naïve: high,
effector: low,
memory: high)
CD69↑
CD127 (IL7Ra)
CD134 (OX40)↑
CD137 (4-1BB) ↑
CD152 (CTLA-4)↑
CD154 (CD40L)↑
CD272 (BTLA)↑
CD278 (ICOS)↑
CD279 (PD-1)↑

	Th1
	Secreted IFNγ IL-2 TNFα TNFβ (LTα)
	Surface CD94 CD119 (IFNγR1) CD183 (CXCR3) CD186 (CXCR6) CD191 (CCR1) CD195 (CCR5) CD212 (IL-12Rβ1) CD218a (IL-18Rα CD254 (RANKL)
ľ	Intracellular/ transcription fac STAT1 STAT4 T-bet O

	102
94)	Secreted Amphiregulin IL-4 IL-5 IL-9 IL-10 IL-13 IL-21
(1) (3) (3) (4) (5) (5) (5) (5) (5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	 Surface CD184 (CXCR4) CD194 (CCR4) CD198 (CCR8) CD294 (CRTH2) CD365 (TIM1) IL-25R (IL-17RB) IL-33R (ST2) O
, n factor	Intracellular/ transcription factor BATF GATA-3 0 IRF4 STAT6

Th17	Tfh	Treg	
Secreted GM-CSF	Secreted IL-21	Secreted IL-10	
IL-17AF IL-17F IL-21 IL-22	Surface CD185 (CXCR5)© CD278 (ICOS)© CD279 (PD-1)©	Surface CD25 CD137 (4-1BB)	
Surface CD194 (CCR4) CD196 (CCR6)Φ CD121a CD212 (IL-12β1) CD360 (IL-21R) IL-23R	Intra/Txn BATF BcI-6 c-Maf IRF4 STAT3	CD39 CD73 CD101 CD121a CD121b CD152 (CTLA-4) CD304 (Neuropilin- CD357 (GITR)	
Intracellular/ transcription factor AHR		FR4 GARP↑ TIGIT	
BATF c-Maf IκBζ IRF4 RORα RORγt 0 STAT3		Intracellular/ transcription factor c-Rel Eos Foxp3 0 Helios STAT5	

 \uparrow = Upregulated \downarrow = Downregulated **O** = Key marker \odot = Subset

CD8 T cell markers

Pan markers

Central memory

Secreted

CD2 CD3O CD5 CD7 CD80 CD25↑ CD27 CD28

00010100
$IFN\gamma^{int}$
IL-2 ^{int}
TNFa ^{int}
Surface
CCR7 ^{low}
CD27
CD28
CD45RO
CD62LO
CD62L ^{low}
CD127 (IL7Ra) ^{high}
CD197 (CCR7) ····· O

Intracellular/ transcription factor Eomes T-bet^{int}

Effector memory Secreted Granzyme B $IFN\gamma^{high}$ IL-2^{low} Perforin $TNFa^{high}$

Surface CD44 CD45ROO CD62L^{low} CD127 (IL7Ra)^{high} CD197 (CCR7)^{low} KLRG10 KRG1^{high}

Intracellular/ transcription factor Eomesint T-bet^{int}

9

3 3

Effector Secreted CCL3 (MIP-1a) CCL4 (MIP-1B) CCL5 (RANTES) Granzyme A Granzyme B Granzyme K IFNv IL-2 Perforin TNFα Surface CD25↑ CD69↑ CD30 CD12210 CD137 (4-1BB) CD134 (OX40)

CD223 (LAG-3) CD272 (BTLA) CD278 (ICOS) CD279 (PD-1) CD366 (TIM3) KLRG10 Intracellular/

transcription factor

T-bet

Naïve

Surface CD27 CD45RA CD62L CD127 (IL7Ra) CD197 (CCR7)

0

Pan	marke
CD30	
CD5	
CD80	
CD27	
CD28	

S

Central memory Secreted

IL-4^{ow} IFNy^{tow} Surface CD44 CD62LO CD127 (IL-7Ra) CD197 (CCR7)^{trigh}O Intracellular/ transcription factor bcl-6 Eomes^{int} T-bet^{int}

Secreted Granzyme B IFNγ IL-2 Perforin TNFα
Surface CD44 CD57 KLRG1 0
Intracellular/ transcription facto Eomes ^{int} T-bet ^{int} BLIMP1

Effector memory

Secreted CCL3 (MIP-1a) CCL4 (MIP-1β) CCL5 (RANTES) Granzyme A Granzyme B IFNγ IL-2 Perforin TNFα Surface CD25↑ CD30 CD44 CD69↑ CD1221 CD134 (OX40) CD137 (4-1BB) CD223 (LAG-3) CD272 (BTLA-4) CD278 (ICOS) CD279 (PD-1) CD366 (TIM3) KLRG10 Intracellular/

76

Naïve

Surface

CD127 (IL-7Ra)

CD197 (CCR7)

CD183 (CXCR3)

a.

CD62L

Effector

transcription factor BLIMP1 Id2 T-bet

 \uparrow = Upregulated \downarrow = Downregulated **O** = Key marker \odot = Subset

Dendritic cell markers

Pan markers CD11b CD13 CD33 CD80↑ CD83 CD86↑ MHCII↑

Conventional	dendritic cell
Secreted IDO⊙ IL-1β IL-6 IL-8 IL-12 IL-15 IL-23	
Surface CD1b⊙ CD1c (BDCA-1)⊙ CD11c O CD14⊙↓ CD40↑ CD49d⊙	Intracellular/ transcription factor CD135 CD289 (TLR9)© Fit3

CD141 (BDCA-3)O

CD172a (SIRPa)

CD197 (CCR7)0

CD206 CD273 (B7-DC) CD282 (TLR2) CD284 (TLR4) CD369 (Dectin-1) CD370 (CLEC9A)

CD205 (DEC-205)

CD207 (Langerin)⊙

Plasmacytoid dendritic cell

Secreted IFNα IFNβ Surface CD85g (ILT7) CD1230 CD283 (TLR3) CD303 (BDCA-2)0 CD304 (BDCA-4)0

CD370 (CLEC9A)

Intracellular/ transcription factor CD287 (TLR7) CD289 (TLR9) E2-2 IRF8

CD11c CD80↑ CD86↑ MHCII↑

	NOT STORE
Conventional d	endritic cell
Secreted IDOΘ IL-1β IL-6 IL-8 IL-12 IL-15 IL-23	
Surface CD4⊙ CD8⊙ CD11b [∞] ⊙ CD40↑ CD83 CD197 (CCR7) CD205 (DEC-205)⊙ CD207 (Langerin)⊙ CD209 (DC-SIGN) CD273 (B7-DC) CD369 (Dectin-1) CD370 (CLEC9A) DCIR2	Intracellular, transcription factor CD135 (Flt3) CD183 (TLR3 CD289 (TLR9

Plasmacytoid dendritic cell

Secreted IFNα IFNβ

Surface CD45R (B220) CD317 (BST2, PDCA-1)• Siglec-H•

Intracellular/ transcription factor CD287 (TLR7) CD289 (TLR9) E2-2 IRF8 A STATES

Granulocyte markers

Pan markers

CD11b CD13 CD15 CD33

wasi
Secreted
Cathepsins
Histamine
TNFα
IL-4
TGFB
NGF
Surface
CD9
CD15
CD24
CD35
CD43
CD64
CD116
CD117 (c-kit) 0
CD123
CD125
CD126
FceR10
IL-33R (ST-2)

Noutrophil	
Neutrophii	
Secreted Elastase Lactoferrin IL-6 IL-12 TNFa IL-1 a/B	
Surface CD10 CD15 CD17 CD24 CD35 CD43 CD66a	CD177 CD181 (CXCR1) CD282 (TLR2) CD284 (TLR4) CD286 (TLR6) Calprotectin (S100A8/A9)
CD66b O CD66c CD66d CD89 CD93 CD112 CD114 CD116 CD157	Intracellular/ transcription factor CD281 (TLR1) CD289 (TLR9)

Ν

Basophil	
Secreted IL-4 IL-13 Histamine CCL3 (MIP-1a)	
Surface Basophil Marker CD9 CD11a CD13 CD16 CD25 CD33 CD38 CD43 CD43 CD43 CD43 CD43 CD123 CD125 CD125 CD154 CD192 CD203c CD218 (IL-18R) CD282 (TLR2)	CD284 (TLR4) CD286 (TLR6) CD294 FccR1 ● Intracellular/ transcription factor C/EBPα CD281 (TLR1) CD289 (TLR9) GATA2

Eosinophil	
Secreted MBPs EDN EPX	
Surface	
CD9	
CD15	
CD24	
CD35	
CD43	
CD64	
CD116	
CD123	
CD1250	
CD126	
CD193 (CCR3)O	
CD244	
FceR1	

Pan markers

CD11b CD16/CD32

Mast
Secreted Cathepsins Histamine TNFa IL-4 TGFB NGF
Surface CD9 CD15 CD24 CD35 CD43 CD64 CD116 CD117 (c-kit)• CD123 CD125 CD126 FccR1• IL-33R (ST2)

Neutrophil	
Secreted	
Elastase	
Lactoferrin	
IL-6	

IL-12

TNFα IL-1 α/β Surface CD10 CD15 CD17 CD24 CD35 CD43 CD66aO CD66b CD66d CD89 CD93 CD112 (Nectin-2) CD114 (G-CSFR) CD116 CD157 CD177 CD181 (CXCR1) CD282 (TLR2) CD284 (TLR4) CD286 (TLR6) Ly-6G (Gr-1)**O** Intracellular/ transcription factor CD281 (TLR1)

00201	(
CD289	(TLR9)

Basophil
Secreted IL-4 IL-13 Histamine CCL3 (MIP-1ɑ)
Surface CD9 CD11a CD13 CD25 CD33 CD38 CD43 CD43 CD88 (C5a receptor) CD123 CD125 CD154 (CD40 ligand) CD192 (CCR2) CD218 (IL-18 receptor) CD282 (TLR2) CD284 (TLR4)
CD286 (TLR6) CD294 (CRTH2) FccR1 0
transcription factor

CD281 (TLR1)

CD289 (TLR9)

C/EBPa

GATA-2

Eosinophil

Secreted EPX MBPs

Surface CD9

CD15 CD24 CD35 CD43 CD64 CD116 CD123 CD125 CD125 CD126 CD170 (SiglecF)● CD193 (CCR3)● CD244 FccR1

 \uparrow = Upregulated \downarrow = Downregulated **O** = Key marker \odot = Subset

Macrophage/monocyte markers

Pan markers
CD11bO
CD15
CD40
CD63
CD68 (mature)
CD80 ↑
CD85
CD86↑
CD105↑
CD115
CD169
CD195 (CCR5)
CD282 (TLR2)
CD284 (TLR4)
CD354 (Trem-1)
CXCL10
CXCL11
CXCL9
EMR1
GPNMB
Mature macrophage
marker
MIP-2a (CXCL2)
VSIG4
VISTA

M2 macrophage
Secreted Arginase 1 IL-10 TGFβ
Surface CD115 CD163 CD204 CD206 (MMR) CD209 (DC-SIGN) CD369 (Dectin-1) FccR1 Mer (MerTK) VSIG4 0 Intracellular/ transcription factor IRF4 STAT6

M1 macrophage
Secreted
IDO
IFNγ
IL-1α
IL-1β
IL-6
IL-12
IL-23
TNFα
Surface
CD16
CD32
CD64
CD80
CD86
MHCII
Intracellular/
transcription factor
CD68
IRF5
STAT1

Monocyte	
Surface CD14 0 CD33	
CD172a (SIRPa)	

associated macrophage Surface Axl CD192 (CCR2) CD14 CD68 CD115 CD163 CD206

CD273 (PD-L2) CD369 (Dectin-1) HLA-DR Intracellular NOS2

Tissue

Microglia

Surface CD45 CX3CR1 TMEM119 Intracellular Sall1 Siglec-H

Pan	markers
AxIO	

CD11bO CD16 CD32 CD40 CD64 CD68 CD107b (Mac3) CD115 CD282 (TLR2) CD284 (TLR4) F4/800 Galectin-3 (Mac2) GITRLO GPNMB MHC Class II↑ VSIG4 VISTA

M2 macrophage Secreted Arginase 1 IL-10 TGFβ YM1 Surface CD14 CD115 CD163 CD204 CD206 (MMR) CD209 (DC-SIGN) CD369 (Dectin-1) FceR1 Ly-6C Mer (MerTK) Intracellular/ transcription factor IRF4 RELMa STAT6

M1 macrophage Secreted IDO IFNv IL-1 IL-6 IL-12 IL-23 TNFa Surface CD14 CD16/CD32 CD32 CD64 CD80 CD86 Ly-6C MHCII Intracellular/ transcription factor CD68 IRF5 NOS2 STAT1

Monocyte Surface CD1150

CD192 (CCR2) CX3CR1 Ly-6C⊙

Tissue associated macrophage

Surface Axl CD192 (CCR2) CD14 CD68 CD115 CD206 CD273 (PD-L2) CD369 (Dectin-1) HLA-DR Intracellular NOS2

Microglia

Surface CD45 CD115 CX3CR1 Siglec-H TMEM119

Intracellular Sall1 Siglec-H

Megakaryocyte/platelet markers

Platelet	Megakaryocyte
Surface	Surface
CD9	CD41 0
CD23	CD42a
CD31	CD42bO
CD36	CD42c
CD41	CD42d
CD42aO	CD49f
CD42bO	CD51
CD42c	CD61
CD42d	CD110
CD49f	CD112
CD51	CD123
CD60a	
CD61	
CD84	
CD92	
CD107a↑	
CD107b↑	
CD110	
CD147	
CD151	
CD173	
CD226	
GARP	
LAP	

ouse	
Distalat	
Platelet	Megakaryocyte
Surface	Surface
CD23	CD31
CD41	CD41 0
CD42a, b, and c	CD42b
CD43 CD44	CD51 CD61
CD47	CD62P↑
CD49b	CD93
CD49f	CD147
CD51 CD61	CD151
CD63	GARP
CD69	LAP
CD93	
CD02P1 CD107a1	
CD107b↑	
CD110	
CD147	
GARP	

NK/ILC markers

NK Secreted Granulysin Granzyme A Granzyme K Granzyme M

Surface CD11b CD160 CD560 CD69↑ CD94 CD122 CD161 CD2440 CD226 CD314 (NKG2D) CD335 (NKp46) CD336 (NKp44)O CD337 (NKp30) CD158 family KLRG10 TIGITO

IFNγ IL-10 Perforin TNFα Intracellular/ transcription factor E4BP4 Eomes GATA-3 Id2 Runx1 T-bet TOX

ILC1 Secreted CCL3 (MIP-1a) IFNv Surface CD56 CD103 CD183 (CXCR3) CD335 (NKp46) CD336 (NKp44) CD337 (NKp30) Lin^{neg} Intracellular/ transcription factor ld2 Tbet

IL-5 IL-9 IL-13 Amphiregulin Surface CD25 CD45 CD1170 CD127 (IL-7Ra) CD161 CD184 (CXCR4) CD186 (CXCR6) CD199 (CCR9) CD278 (ICOS) CD294 (CRTH2) IL-25R (IL-17RB) IL-33R (ST2) Lin^{neg} TSLP receptor Intracellular/ transcription factor Arginase-1 GATA-3 Gfi1 ld2

RORa TCF1

ILC2

IL-4

Secreted

	ILC3
	Secreted IL-17A⊙ IL-17AF⊙ IL-17F⊙ IL-22⊙
	Surface CD560 CD1170 CD127 (IL-7Ra)0 CD335 (NKp46)0 CD336 (NKp44)0 CD337 (NKp30)0 IL-23R Lin ^{mg}
~	Intracellular/ transcription factor AHR Id2 RORyt T-bet© TCF1⊙
	016

LTi Secreted IL-17 IL-22 LTβ TNFβ (LTα) Surface CD7 CD25 CD1170 CD127 (IL-7Ra) CD161 CD196 (CCR6) CD252 (OX40L) IL-23R MHCII Intracellular/ transcription factor AHR ld2 RORvt Runx1

TOX

NK

Secreted Granzyme A Granzyme B Granzyme K IFNγ Surface CD11b CD16 CD25 CD49b (DX5)**0** CD94 CD122 CD161c (NK1.1) O CD226 CD314 (NKG2D) CD335 (NKp46)0 Ly-49 family TIGIT

IL-10 Perforin TNFα Intracellular/ transcription factor E4BP4 Eomes GATA-3 ld2 Runx1 T-bet TOX

ILC1 Secreted IFNv CCL3 (MIP-1a) Surface CD103 CD183 (CXCR3) CD335 (NKp46)0 Linneg Ly-6A/E (Sca-1) Intracellular/ transcription factor ld2 Tbet

ILC2
Secreted Amphiregulin IL-4 IL-5 IL-9 IL-13
Surface CD25 CD117 CD127 (IL-7Ra) CD184 (CXCR4) CD186 (CXCR6) CD199 (CCR9) CD278 (ICOS) CD294 (CRTH2)• IL-25R (IL-17RB)• Linneg Ly-6A/E (Sca-1) IL-33R (ST2) TSLP receptor
Intracellular/ transcription factor Arginase-1 GATA-3 Gfi1 Id2 RORa O TCF1

Secreted	
IL-17A0 IL-17AF0 IL-17F0 IL-220	
Surface CD117 CD127 (IL-7Ra) CD196 (CCR6)● CD335 (NKp46)⊙ IL-23R Lin ^{reg}	
Intracellular/ transcription factor AHR O Id2 RORγt T-betΘ TCF1Θ	

LTi Secreted IL-17 LTβ TNFβ (LTα) Surface CD4 CD25 CD117 CD127 (IL-7Ra)0 CD185 (CXCR5) CD186 (CXCR6) CD196 (CCR6) IL-23R MHCII Intracellular/ transcription factor AHR ld2 RORyt**O** Runx1 TOX

 \uparrow = Upregulated \downarrow = Downregulated **O** = Key marker \odot = Subset

NKT/ $\gamma\delta$ T cell markers

γδ T cell

Pan markers

Secreted GM-CSFO Granzyme B IFNγ⊙ IL-40 IL-50 IL-17AO Perforin TNFa⊙ Surface CD50 CD160 CD270 CD280 CD45RAO CD560 CD570 CD62LO CD69 CD70↑⊙ CD107aO CD314 (NKG2D) TCR γδ**Ο** TCR Vδ1⊙ TCR Vδ2⊙ TCR Vδ3⊙

NKT
Secreted IL-4↑⊙ IL-10↑⊙ IL-13↑⊙ IFNγ↑⊙ TNFα↑⊙
Surface CD40 CD80 CD16 CD56 CD69 CD160 TCB Vg240
Intracellular/ transcription fact PLZF Id2



Pan markers

CD3

				a) (
γδ T cell		NKT		
Secreted Granzyme B IFNγ IL-40 IL-50 IL-17A0 Perforin TNFα0		Secreted IFNγ↑⊙ IL-4↑⊙ IL-10↑⊙ IL-13↑⊙ IL-17↑⊙ IL-21↑⊙ IL-22↑⊙ TNEqt Ω		2
Surface CD25↑⊙ CD27⊙ CD28⊙ CD44⊙ CD45R (B220)↑⊙ CD45RB⊙ CD62L⊙ CD69↑⊙ CD71↑⊙ CD71↑⊙ CD103 CD122⊙ CD127 (IL-7Ra)⊙ CD150⊙ CD196 (CCR6)⊙ TCR xδ O	IL-1R10 NK1.1 (on C57BL/6)0 TCR Vy10 TCR Vy40 TCR Vy50 TCR Vy60 TCR Vy70 Intracellular/ transcription factor Eomes RORyt0 T-bet0	Surface CD40 CD80 CD441 CD49b0 CD940 CD160 CD183 (CXCR3) CD184 (CXCR4) CD186 (CXCR6) CD314 (NKG2D)0 DX5 Ly-490 NK1.1 (on C57BL/6) TCB Vot140	Intracellular/ transcription factor PLZF Egr2 HEB Hobit	

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↑ = Upregulated \downarrow = Downregulated \bullet = Key marker \odot = Subset

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Endothelial cell markers

 Surface

 CD31

 CD34

 CD54 (ICAM-1)

 CD61 (Integrinβ3)

 CD62E (E-selectin)

 CD105 (Endoglin)

 CD106 (VCAM-1)

 CD144 (VE-cadherin)

 CD146

 CD202b (Tie2)

 CD309 (FLK1)@

 Podoplanin@

 Surface

 CD31 (PECAM-1)

 CD34

 CD54 (ICAM-1)

 CD61 (Integrinβ3)

 CD62E (E-selectin)

 CD105 (Endoglin)

 CD106 (VCAM-1)

 CD144 (VE-cadherin)

 CD146

 CD202b (Tie2)

 CD309 (FLK1)@

 Podoplanin@

 VEGF receptor 3@

Stem cell markers

Pan markers

CD34 CD117 (c-kit) CD164

HSC

Surface CD38^{low/heg} CD59 CD133**0** CD135 (Flt3) CD338 Lin^{neg} Intracellular/ transcription factor GATA-3 TdT

СМР
Surface CD33 0 CD45RA CD123 ^{ow} CD131 CD135 (Flt3) CD173 CD174
Lin ^{neg} Intracellular/ transcription factor Ikaros PU.1

CLP

Surface CD7 CD38 CD45RA CD90^{low} CD110 CD117 (c-kit)^{low} CD127 (IL-7Ra)**0** HLA-DR Linneg Intracellular/ transcription factor Aiolos c-myb GATA-3 PU.1 TdT

HSC

GATA-2

TdT

Surface CD34 CD38^{low/reg} CD59 CD117 (c-kit)**0** CD133 (prominin-1) CD135 (Flt3) CD150 (SLAM)**0** Lin^{reg} Ly-6A/E (Sca-1)**0** Intracellular/ transcription factor

СМР

Surface CD34 CD123 (IL-3R) Lin^{reg} Intracellular/ transcription factor Ikaros PU.1

CLP

Surface CD34 CD43 CD135 (Flt3) CD127 (IL-7Rα)● Lin^{neg}

transcription factor Aiolos c-myb GATA-3 PU.1 TdT

Other cell type markers

Epithelial cells E	Erythrocytes	Fibroblasts	Neurons	Stromal cells
CD24 C	CD45 ^{neg}	CD10	CD6	CD10
CD49f C	CD51	CD29	CD24	CD34
CD66a C	CD61	CD47	CD90	CD157
CD75 C	CD235a/glycophorin	CD81	CD143	Podoplanin/p38
CD104		CD91	CD166	Stro-1
CD121a		CD121a	CD171	
CD133		CD140a/PDGFRa	CD200	
CD167a		CD140b/PDGFRb	CD230 (prion protein)	
CD326 (EpCAM)		Vimentin	CD271 (NGFR)	
Cytokeratin			CD304 (neuropilin)	
MHCII pos			Nestin	

Epithelial cells	Erythrocytes	Fibroblasts	Neurons	Stromal cells
CD24 CD49f CD66a CD75 CD104 CD121a	CD24 CD45 ^{neg} CD51 CD61 Ter119	CD10 CD29 CD47 CD81 CD91 CD121a	CD6 CD24 CD90 CD143 CD166 CD171	CD10 CD34 CD157 Podoplanin/p38 Stro-1
CD133 CD167a CD326 (EpCAM) Cytokeratin MHCII pos		CD140a/PDGFRa CD140b/PDGFRb Vimentin	CD200 CD230 (prion protein) CD271 (NGFR) CD304 (neuropilin) Nestin	

Human CD antigens

Antigen name	Alternative name	MW	Distribution	Function
CD1a	T6, Leu-6, R4, HTA1	49 kDa	Cortical thymocytes, Langerhans cells, DCs	Antigen presentation with β 2-microglobulin
CD1b	R1, T6	45 kDa	Cortical thymocytes, Langerhans cells, DCs	Antigen presentation with β 2-microglobulin
CD1c	BDCA-1, R7, T6, M241	43 kDa	Cortical thymocytes, Langerhans cells, DCs, B cell subsets	Antigen presentation with β 2-microglobulin
CD1d	R3	49 kDa	Intestinal epithelial cells, B cell subset, monocytes ^{low} , DCs	Antigen presentation with β 2-microglobulin
CD1e	R4	28 kDa	DCs	Antigen presentations with β 2-microglobulin
CD2	T11, LFA-2, SRBC-R	50 kDa	Thymocytes, T cells, NK cells	Adhesion, T cell activation
CD2R	T11-3	50 kDa	T ^{act} cells	Activation-dependent form of CD2
CD3ε	T3	20 kDa	T cells, thymocyte subset	Associates with TCR, TCR surface expression/ signal transduction
CD4	T4, Leu3a	55 kDa	Thymocyte subset, T cell subset, monocytes, macrophages	MHC class receptor, HIV receptor, T cell differentiation/activation
CD5	T1, Tp67, Leu1, Ly-1	67 kDa	Thymocytes, T cells, B cell subset, B-CLL	TCR or BCR signaling, B–T cell interaction
CD6	T12	100–130 kDa	Thymocytes, T cells, B cell subset	T cell differentiation/co-stimulation
CD7	Leu9, gp40	40 kDa	Hematopoietic progenitors, thymocytes, T cells, NK cells	T cell co-stimulation
CD8a	T8, Leu-2, Ly-2	32–34 kDa	Thymocyte subset, T cell subset, NK cells	MHC class I coreceptor, receptor for some mutated HIV-1, T cell differentiation/activation
CD8b	Lyt-3	30–32 kDa	Thymocyte subset, T cell subset	MHC class I coreceptor, receptor for some mutated HIV-1, T cell differentiation/activation
CD9	p24, MRP-1, DRAP-27	22–27 kDa	Pre-B cells, eosinophils, basophils, platelets, T ^{act} cells, and neurons and glial cells in the peripheral nervous system	Cellular adhesion and migration
CD10	CALLA, NEP, gp100	100 kDa	B cell precursors, T cell precursors, neutrophils, acute lymphoblastic leukemias	Zinc-binding metalloprotease, B cell development
CD11a	LFA-1, integrin aL	180 kDa	Lymphocytes, granulocytes, monocytes, macrophages	CD11a/CD18 receptor for ICAM-1,-2,-3, intercellular adhesion, T cell co-stimulation
CD11b	Mac-1, integrin αM	170 kDa	Myeloid cells, NK cells	iC3b adhesion

Antigen name	Alternative name	MW	Distribution	Function
CD11c	p150, 95, CR4, integrin aX, LeuM5	150 kDa	DCs, macrophages, monocytes, granulocytes, NK cells, T and B cell subsets, leukemia cells	iC3b adhesion
CD13	Aminopeptidase N, APN, GP150	150–170 kDa	Monocytes, granulocytes, some macrophages, and connective tissue	Zinc-binding metalloprotease, antigen processing, receptor for corona virus strains
CD14	LPS-R	53–55 kDa	Monocytes, macrophages, Langerhans cells, granulocytes ^{tw}	Innate response via LPS binding and TLR signaling
CD15	3-FAL, X-hapten, LeX antigen, SSEA-1		Granulocytes, neutrophils, eosinophils, monocytes	Carbohydrate interaction
CD15s	Sialyl-Lewis X		Neutrophils, eosinophils, monocytes, memory helper T and T ^{act} cells, B cells, NK cells, HEV	Adhesion
CD15u	Sulfated-Lewis X		Myeloid subsets	Adhesion
CD16b	FcγRIIIB	48 kDa	Neutrophils monocyte subsets, DCs, macrophages, NK cell subsets	Component of low-affinity Fc receptor, phagocytosis, and ADCC
CD17	Lactosylceramide		Neutrophils, monocytes, platelets	Unknown function
CD18	Integrin β2, ITGB2	95 kDa	Broad, all leukocytes	Heterodimer with CD11a, b, and c; adhesion
CD19	B4	95 kDa	B cells, follicular DCs (FDCs)	Complex with CD21 and CD81, BCR coreceptor, B cell activation/differentiation
CD20	B1, Bp35, Ly-44	33–37 kDa	B cells, T cell subset (low)	B cell activation
CD21	C3DR, CR2, EBV-R	110, 145 kDa	B cells, FDCs, T cell subsets	Complement C3d and EBV receptor, complex with CD19 and CD81, BCR coreceptor
CD22	BL-CAM, Siglec-2, Leu-14	150 kDa	B cells	Adhesion, B-T cell interactions
CD23	FceRII, BLAST-2	45 kDa	B cells, macrophagesact, FDCs, platelets, T cell subsets, eosibophils	CD19-CD21-CD81 receptor, IgE low-affinity receptor, signal transduction
CD24	BA-1, HSA, heat-stable antigen	35–45 kDa	Thymocytes, erythrocytes, granulocytes, B cells	GPI-linked receptor for signal transduction
CD25	Tac, p55	55 kDa	T ^{act} cells, B ^{act} cells, lymphocyte progenitors, Treg cells	IL-2R α , associates with IL-2R β and γ to form high-affinity complex for IL-2, signal transduction
CD26	DPP IV, Ta1	110 kDa	Thymocyte subset, $T^{\mbox{\tiny Bet}}$ cells, soluble form, B cells, NK cells	Dipeptidyl peptidase, T cell co-stimulation/ activation, HIV entry, glucose metabolism
CD27	S152, S152, LPFS2, T14, TNFRSF7, Tp55	50–55 kDa	Medullary thymocytes, T cells, B and NK cell subsets	T cell co-stimulation
CD28	Tp44, T44	44 kDa	Most T cells, thymocytes, plasma cells	T cell co-stimulation

Antigen name	Alternative name	MW	Distribution	Function
CD29	Integrin β1, platelet GPIIa, MSK12, VLAB	130 kDa	Lymphocytes, monocytes, granulocytes ¹⁰⁰ , platelets, mast cells, fibroblasts, endothelial cells, nerve cells, connective tissue	Heterodimer with CD49a–f to form VLA-1 through VLA-6; adhesion, differentiation
CD30	Ki-1, Ber-H2, TNFRSF8	105–120 kDa	B ^{act} cells, T and NK cells, Reed-Sternberg cells, anaplastic large cell lymphoma	Lymph proliferation/apoptosis
CD31	PECAM-1, endocam	130–140 kDa	Monocytes, platelets, granulocytes, endothelial cells, lymphocyte subsets	Adhesion, signal transduction
CD32	FcγRII	40 kDa	Monocytes, granulocytes, B cells, platelets	Low-affinity Fc receptor for aggregated Ig and immune complexes
CD33	p67, Siglec-3	67 kDa	Myeloid progenitors, mono, gran, DC, mast cells, $T^{\mbox{\tiny set}}$ cells	Adhesion
CD34	MY10, mucosialin, gp105-120	105–120 kDa	Hematopoietic precursors, capillary endoth, embryonic fibroblasts	Stem cell marker, adhesion
CD35	Complement receptor 1 (CR1)	250 kDa	Erythrocytes, B cells, monocytes, neutrophils, eosinophils, FDCs, T cell subsets	Complement receptor 1, adhesion, phagocytosis
CD36	GPIV, GPIIIb, fatty acid translocase, SCARB3, GP88	88 kDa	Platelets, monocytes, macrophages, endothelial cells,	ECM receptor, adhesion, phagocytosis
CD37	gp40-52, TSPAN26	40–52 kDa	B cells, T ^{iow} cells, myeloid cells ^{iow}	B cell activation, signal transduction
CD38	T10, cyclic ADP ribose hydrolase	45 kDa	Variable levels on majority of hematopoietic cells, high expression on plasma cells, B and $T^{\mbox{\tiny act}}$ cells	Ecto-ADP-ribosyl cyclase, cell activation, adhesion, proliferation
CD39	ENTPD-1, Gp80, EC3.6.1.5	78 kDa	B cells, NK cells, macrophages, Langerhans cells, DCs, Treg cells, T ^{⊪t} cell subset	Removal of extracellular ATP by ectozyme, immune response support to anti-inflammatory conditions
CD40	Bp50, TNFRSF5	48 kDa	B cells, mono, mac, FDC, endoth, T cell subset	B cell differentiation/co-stimulation, isotype switching, rescues B cells from apoptosis
CD41	Gpllb, αllβ integrin, ITGA2B	125 kDa	Platelets, megakaryocytes	Heterodimer with CD61, binds fibrinogen, fibronectin, vWF, thrombospondin; platelet activation, aggregation
CD42a	Glycoprotein IX, GP9	22 kDa	Platelets, megakaryocytes	Complex with CD42b, c, and d; receptor for vWF and thrombin; platelet adhesion to subendothelial matrices
CD42b	GPIba	145 kDa	Platelets, megakaryocytes	Complex with CD42a, c, and d; binds to vWF and thrombin, platelet adhesion/activation

Antigen name	Alternative name	MW	Distribution	Function
CD42c	GPIbß	24 kDa	Platelets, megakaryocytes	Complex with CD42a, b, d
CD42d	gpV	82 kDa	Platelets, megakaryocytes	Complex with CD42a-c
CD43	Leukosialin, sialophorin	115–135 kDa	Leukocytes, except resting B cells, platelets ^{low}	Inhibition of T cell interaction, adhesion
CD44	H-CAM, Pgp-1, Hermes Ag, lymphocyte homing receptor, ECM-III, hyaluronate receptor, HUTCH-1	80–95 kDa	Hematopoietic and non-hematopoietic cells, except platelets, hepatocytes, testis	Adhesion
CD44std	CD44 variant 1–10		Heterogeneous expression on CD44 variants; constitutive expression on epithelial cells, monocytes; upregulated on activated leukocytes	Adhesion, metastasis
CD44var (v4)	CD44 variant 1–10		Heterogeneous expression on CD44 variants; constitutive expression on epithelial cells, monocytes; upregulated on activated leukocytes	Adhesion, metastasis
CD44var (var10)	CD44 variant 1-10		Heterogeneous expression on CD44 variants; constitutive expression on epithelial cells, monocytes; upregulated on activated leukocytes	Adhesion, metastasis
CD44var (v7–v8)	CD44 variant 1-10		Heterogeneous expression on CD44 variants; constitutive expression on epithelial cells, monocytes; upregulated on activated leukocytes	Adhesion, metastasis
CD44 (v6)	CD44 variant 1–10		Heterogeneous expression on CD44 variants; constitutive expression on epithelial cells, monocytes; upregulated on activated leukocytes	Adhesion, metastasis
CD44 (v3)	CD44 variant 1–10		Heterogeneous expression on CD44 variants; constitutive expression on epithelial cells, monocytes; upregulated on activated leukocytes	Adhesion, metastasis
CD44 (v5)	CD44 variant 1–10		Heterogeneous expression on CD44 variants; constitutive expression on epithelial cells, monocytes; upregulated on activated leukocytes	Adhesion, metastasis
CD44 (v7)	CD44 variant 1–10		Heterogeneous expression on CD44 variants; constitutive expression on epithelial cells, monocytes; upregulated on activated leukocytes	Adhesion, metastasis
CD45	LCA, PTPRC, (protein tyrosine phosphatase receptor type C)	180–240 kDa	Hematopoietic cells, multiple isoforms from alternative splicing	Tyrosine phosphatase, enhanced TCR and BCR signals

Antigen name	Alternative name	MW	Distribution	Function
CD45R	B220		B cells, T cell subsets	Protein tyrosine phosphatase receptor
CD45RA	gp220	205–220 kDa	B cells, T cell subset ^{naive} , mono	Exon A isoforms of CD45
CD45RB		190–220 kDa	B cells, T cell subset, moncytes, macrophages, granulocytes	Exon B isoforms of CD45
CD45RC		190–220 kDa	B cells, T cell subset, NK cells	Exon C isoforms of CD45
CD45RO	T200, gp180, UCHL1	180 kDa	T ^{het} cells, memory T cells, B cell subset, monocytes, mac, gran	Isoform of CD45 lacking A, B, C exons
CD46	MCP, membrane cofactor protein	56, 66 kDa	Nucleated cells	Membrane cofactor protein, degradation by Factor I
CD47	IAP, integrin associated protein	47–52 kDa	Hematopoietic cells, epithelial cells, endothelial cells, fibroblasts, other tissues	Leukocyte adhesion, migration, activation, thrombospondin receptor
CD47R	MEM-133	120 kDa	New designation for CDw149, similar distribution as CD47 but dimmer	
CD48	Blast-1, BCM1, Sgp-60, SLAMF2	45 kDa	Broad, most leukocytes; absent on granulocytes, erythrocytes, and platelets	GPI-linked receptor, adhesion, activation
CD49a	VLA-1, integrin α1	210 kDa	T ^{let} cells, memory T cell subset, monocytes, NK cell subset, smooth muscle cells, endothelial cells, mesenchymal stem cells	Adhesion, CD49a/CD29 binds collagen and laminin
CD49b	VLA-2, integrin $\alpha 2$	165 kDa	B cells, mono, platelets, $T^{\text{\tiny lat}}$ cells, megakaryocytes	Adhesion, CD49b/CD29 binds collagen and laminin
CD49c	VLA-3, integrin α3	125 kDa	Most adherent cells, B cell lymphoma	Adhesion, CD49c/CD29 binds laminin, fibronectin, and collagen
CD49d	VLA-4, integrin a4	150 kDa	T cells, B cells, NK, thymocytes, monocytes, eosinophils, mast cells, DCs	Adhesion, CD49d/CD29 binds fibronectin, VCAM-1, and MAdCAM-1
CD49e	VLA-5, integrin α5	25, 135 kDa	Thymocytes, T cells, monocytes, platelets, $B^{\scriptscriptstyle{\text{act}}}$ cells	Adhesion, CD49e/CD29 binds fibronectin
CD49f	VLA-6, integrin α6	125 kDa	Memory T cells, thymocytes, monocytes, platelets, megakaryocytes, epithelial and endothelieal cells	Adhesion, CD49f/CD29 binds laminin
CD50	ICAM-3	110–120 kDa	Hematopoietic cells, endothelial cells, epidermal Langerhans cells	Adhesion, co-stimulation

Antigen name	Alternative name	MW	Distribution	Function
CD51	Vitronectin receptor, integrin αV	24, 125 kDa	Platelets ^{INII} , endothelial cells, osteoblasts, melanomas	Adhesion, CD51/CD61 binds vitronectin, vWF, fibrinogen, and thrombospondin
CD52	Cambridge pathology antigen 1 (CAMPATH-1), HE5	21–28 kDa	Thymocytes, T cells, B cells (not plasma cells), moncytes, macrophages, Treg cells	Unknown
CD53	OX-44, TSPAN25	35–42 kDa	Leukocytes, DC, osteoblasts, osteoclasts	Signal transduction
CD54	ICAM-1	90–110 kDa	Endothelial cells, monocytes, lymphocytes (high upon activation)	Adhesion
CD55	DAF, decay accelerating factor	60–70 kDa	Hematopoietic, endothelial cells, soluble in plasma	Complement regulation
CD56	NCAM, Leu-19, NKH-1	175–185 kDa	NK cells, T cell subset, neurons, some large granular lymphocyte leukemias, myeloid leukemias	Adhesion
CD57	HNK-1, Leu-7	110 kDa	NK and T cell subsets, CD8 subsets	Adhesion
CD58	LFA-3	55–70 kDa	Hematopoietic, non-hematopoietic cells	Adhesion
CD59	Protectin, H19, 1F-5Ag, HRF, MAC-inhibitor protein, MAC-IP, membrane inhibitor of reactive lysis, MIRL	19 kDa	Hematopoietic, non-hematopoietic cells	Blocks assembly of membrane attack complex
CD60a	GD3	90–120 kDa	T cell subset, platelets, thymic epithelial cells, astrocyte cells, T cell leukemic lymphoblasts	Co-stimulation
CD60b	9-O-sialyl GD3		T cell subset, B ^{act} cells	
CD60c	7-O-sialyl GD3		T cell subset	
CD61	GPIIIa, integrin β3	105 kDa	Platelets, megakaryocytes, macrophages, endothelial cells	Heterodimer with CD41- or CD51-mediated adhesion to ECM
CD62E	E-selectin, ELAM-1, LECAM-2	97, 107–115 kDa	Endothelial cells	Cell rolling, metastasis
CD62L	L-selectin, LECAM-1, LAM-1	74,95 kDa	B cells, naïve and memory T cells, mono, gran, NK cells, thymocytes	Leukocyte homing, tethering, rolling
CD62P	P-selectin, GMP-140, PADGEM	140 kDa	Activated platelets, endothelial cells	Adhesion, neutrophil rolling, platelet-neutrophil and platelet-mono interactions
CD63	LIMP, MLA1, LAMP-3	53 kDa	Intracellular on resting platelets and basophils; surface on basophils ^{act} , platelets ^{act} , monocytes ^{act} , macrophagesact, granulocytes ^{act} , endothelial cells, fibroblasts, smooth muscle cells	Lysosomal membrane protein, moves to cell surface after activation

Antigen name	Alternative name	MW	Distribution	Function
CD64	FcγRI	72 kDa	Monocytes, macrophages, DCs, interferon or G-CSF-activated granulocytes	High-affinity receptor for IgG, phagocytosis and ADCC
CD65	VIM2, ceramide- dodecasaccharide, fucoganglioside type II		Granulocytes, monocyte subsets, myeloid leukemias	Adhesion, extravasation
CD65s	VIM2, sialylated CD65		Myeloid leukemias	Phagocytosis
CD66a	BGP-1, NCA-160, CEACAM1, CEACAM6	160–180 kDa	Neutrophils, epithelial cells	Cell adhesion
CD66b	CD67, CGM6, NCA-95, CEACAM8	95–100 kDa	Granulocytes	Cell adhesion, neutrophil activation
CD66c	NCA, CEACAM6	90 kDa	Neutrophils, colon carcinoma	Cell adhesion
CD66d	CGM1, CEACAM3	35 kDa	Granulocytes	Putative role in cell adhesion and signaling
CD66e	CEA, CEACAM5	180–200 kDa	Colon epithelial cells, colon cancer	Cell adhesion
CD66f	PSG, Sp-1	54–72 kDa	Pregnancy-specific glycoprotein, placental syncytiotrophoblasts, fetal liver	Immune regulation, protects fetus from maternal immune system
CD68	Macrosialin, gp110	110 kDa	Intracellularly in monocytes, macrophages, neutrophils, basophils, large lymphocytes, mastcells, DCs, myeloid progenitors, liver	Scavenger receptor, antigen processing, phagocytosis
CD69	AIM, VEA	28, 32 kDa	T ^{act} , B ^{act} , and NK ^{act} cells; granulocytes ^{act} , resting BM memory T cells, thymocytes, Langerhans DCs	Signal transduction
CD70	Ki-24, CD27L, TNFSF7	50, 70, 90, 160 kDa	B^{act} and T^{act} cells	T and B cell co-stimulation
CD71	Transferrin receptor (TfR), T9	95 kDa	Proliferating cells, reticulocytes, erythroid precursors	Iron uptake
CD72	Lyb-2	42 kDa	B cells, FDCs	B cell proliferation
CD73	NT5E, Ecto-5´-nucleotidase	69 kDa	B cell subset, T cell subset, FDC, epithelial cells, Treg subsets	Ecto-5'-nucleotidase, nucleoside uptake, T cell co-stimulation, lymphocyte adhesion
CD74	Invariant chain (li), HLA class Il histocompatibility antigen gamma chain, HLA-DR antigens-associated invariant chain	33, 35, 41, 43 kDa	B cells, macrophages, monocytes Langerhans cells, DC, T ^{et} cells	MHC class II traffic and function, binds MIF, maturation of follicular B cells

Antigen name	Alternative name	MW	Distribution	Function
CD75	Sialylated CD75	67, 85 kDa	B cell subset, epithelial cells	Lactosamines
CD75s	Siliated lactosamines		B and T cell subsets	α-2,6-sialylated lactosamines (previously CDw75 and CDw76)
CD77	Gb3, Pk blood group		Germinal center B cells, Burkitt's lymphomas ^{high} , follicular lymphomas ^{low}	Apoptosis
CD79a	Iga, MB-1	33, 45 kDa	B cells, myeloid subsets	Component of BCR, BCR surface expression and signal transduction
CD79b	Igß, B29	37 kDa	B cells	Component of BCR, BCR surface expression and signal transduction
CD80	B7, B7-1, BB1	60 kDa	$B^{\scriptscriptstyle act}$ and $T^{\scriptscriptstyle act}$ cells, macrophages, DCs	T cell co-stimulation
CD81	TAPA-1	26 kDa	T cells, B cells, NK cells, thymocytes, DCs, endothelial cells, fibroblasts, neuroblastomas, melanomas	Complex with CD19 and CD21, signaling, T cell co-stimulation
CD82	R2, 4F9, C33, Kai1	50–53 kDa	Leukocytes, fibroblasts, epithelial cells, endothelial cells	Signal transduction
CD83	HB15	43 kDa	$B^{\mbox{\tiny act}}$ and $T^{\mbox{\tiny act}}$ cells, DCs, Langerhans cells	Dendritic cell marker
CD84	GR6, SLAMF5	73 kDa	Monocytes, platelets, B cells, T cell subset, macrophage subsets	Putative role in adhesion, co-stimulation
CD85a	LIR-3, ILT-5, HL-9, LILRB3	110 kDa	Monocytes	Signaling through FCg
CD85b	ILT8, LILRA6	_	NK cells, T cell subsets, monocytes, macrophages, DCs, B cells	Activation of NK cell–mediated cytotoxicity, association with $\mbox{FcR}\gamma$
CD85c	LIR8, LILRB5	_	NK cells, T cell subsets, monocytes, macrophages, DCs, B cells	Activation of NK cell-mediated cytotoxicity, association with FcRγ
CD85d	LIR-2, ILT-4, MIR10, ILT8	110 kDa	NK cells, monocytes, macrophages	Suppression of NK cell-mediated cytotoxicity
CD85e	ILT6, LIR4, LILRA3	_	B and NK cells	Activation of NK cell–mediated cytotoxicity, association with $\mbox{FcR}\gamma$
CD85f	ILT11, LIR9, LILRA5	_	Monocytes, neutrophils, macrophages, DCs	Activation of NK cell–mediated cytotoxicity, association with FcR γ
CD85g	LIR4, ILT-7	55 kDa	pDCs	Signaling for cytokine production
CD85h	LIR-7, ILT-1, LILRA2	53 kDa	Monocytes	Activation of NK cell-mediated cytotoxicity
CD85i	LIR6, LILRA1	-	T cell subsets, monocytes, macrophages, DCs, B cells	Activation of NK cell-mediated cytotoxicity, association with FcRγ

Antigen name	Alternative name	MW	Distribution	Function
CD85j	LIR-1, ILT-2, MIR-7	110 kDa	NK cells, DCs, monocytes, T cells	Inhibitory receptor for MHC class I antigens
CD85k	LIR-5, ILT-3, HM18, LILRB4	60 kDa	DCs, macrophages, monocytes, plasmacytoid DCs	Thought to be an inhibitory receptor
CD85I	ILT9, LILRP1	-	NK cells, T cell subsets, monocytes, macrophages, DCs, B cells	Association with FcRy
CD85m	ILT10	_	NK cells, T cell subsets, monocytes, macrophages, DCs, B cells	Association with FcRy
CD86	B70, B7-2	80 kDa	Monocytes, DCs, B ^{act} and T ^{act} cells	T cell co-stimulation
CD87	Urokinase plasminogen activator (UPA-R), PLAUR	39–66 kDa	Granulocytes, monocytes, NK cells, T ^{act} cells, endothelial cells, fibroblasts	Inflammatory cell invasion, metastasis
CD88	C5aR	40 kDa	Granulocytes, macrophages, monocytes,	Granulocyte activation
CD89	FcaR	55–75 kDa	Monocytes, macrophages, granulocytes, B and T cell subsets	Phagocytosis, degranulation, respiratory burst
CD90	Thy-1	25–35 kDa	CD34 ⁺ hematopoietic subset, neurons	Hematopoietic stem cell and neuron differentiation, adhesion, signal transduction
CD91	LPR1, a2MR	600 kDa	Monocytes, macrophages, DCs, neurons, fibroblasts	Ligand clearance
CD92	Choline transporterlike protein 1 (CTL-1), CHTL1	70 kDa	Neutrophils, monocytes, platelets, endothelial cells, fibroblasts	Putative choline transporter for phospholipid biosynthesis
CD93	C1qRp	120 kDa	Neutrophils, monocytes, endothelial cells	Clearance of apoptotic cells
CD94	KP43, KLRD1	43 kDa	NK cells, T cell subsets	Complex with NKG2, inhibits NK cell function
CD95	Apo-1, Fas, TNFRSF6	45 kDa	Lymphocytes (high upon activation), monocytes, neutrophils	Apoptosis
CD96	TACTILE	160 kDa	NK cells, T ^{act} cells	Adhesion of activated NK and T cells
CD97	BL-KDAD/F12	74, 80, 90 kDa	$B^{\mbox{\tiny act}}$ and $T^{\mbox{\tiny act}}$ cells, monocytes, granulocytes	
CD98	4F2, CD98hc	40, 80 kDa	T cells, B cells, NK cells, granulocytes, all human cell lines	Activation
CD99	MIC2, E2	32 kDa	Leukocytes	T cell activation, adhesion
CD99R	E2	32 kDa	T cells, NK cells, myeloid cells	Isoform of CD99
CD100	Sema4D	150 kDa	Hematopoietic cells except immature bone marrow cells, RBC, and platelets	Cell adhesion, cellular activation
Antigen name	Alternative name	MW	Distribution	Function
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CD101	V7, p126	120 kDa	Monocytes, granulocytes, DCs, T ^{act} cells	T cell activation
CD102	ICAM-2	55–65 kDa	Leukocytes, endothelial cells	Co-stimulation
CD103	HML-1, α6, integrin αΕ	25, 150 kDa	Intraepithelial cells, lymph subsets, activated lymphocytes, Treg cells	Complex with integrin β7, binds E-cadherin, lymph homing/retention
CD104	β4 integrin	220 kDa	Epithelial cells, Schwann cells, keratinocytes, some tumor cells	Complex with integrin $\alpha 6$ (CD49f), cell adhesion, differentiation, metastasis
CD105	Endoglin	95 kDa	Endothelial cells, bone marrow subset, activated macrophages	Cellular response to TGF-β1, adhesion, embryonic angiogenesis
CD106	VCAM-1	110 kDa	Activated endothelial cells, FDCs	Leukocyte adhesion, migration, co-stimulation
CD107a	LAMP-1	110 kDa	Activated platelets, T cells, endothelial cells, metastatic tumors	Lysosomal membrane protein, metastasis
CD107b	LAMP-2	120 kDa	Activated platelets, T cells, endothelial cells, metastatic tumors	Lysosomal membrane protein
CD108	SEMA7A	80 kDa	Erythrocytes, lymphoblasts, resting lymphoblasts ^{low}	Putative role in inflammation
CD109	Platelet-specific Gov antigen	170 kDa	$T^{\mbox{\tiny het}}$ cells and platelets, CD34 $^{\scriptscriptstyle +}$ subsets, endoth	Negative regulator of TGF- β in keratinocytes
CD110	TPO-R, C-mpl	82–84 kDa	Megakaryocytes, platelets, some CD34 ⁺ stem cells ^{low}	Megakaryocyte progenitor cell growth/ differentiation
CD111	PRR1, nectin-1	64–72 kDa	Stem cell subsets, macrophages, neutrophils	Intercellular adhesion
CD112	PRR2, nectin-2	64–72 kDa	Monocytes, neutrophils, CD34 ⁺ subsets, megakaryocytes, endothelial cells, epithelial cells	Adhesion
CD113	PVRL3, nectin3	83 kDa	Testis, placenta	Adhesion molecule that interacts with afadin
CD114	G-CSFR	95, 139 kDa	Myeloid progenitors, endothelial cells	Myeloid differentiation/proliferation
CD115	M-CSFR, c-fms	150 kDa	Monocytes, macrophages, monocytic progenitors	Monocytic differentiation/proliferation
CD116	GM-CSFR	70–85 kDa	Monocytes, granulocytes, DCs, endothelial cells	Association with CD131, myeloid differentiation/proliferation
CD117	c-kit, SCFR	145 kDa	Hematopoietic progenitors, mast cells	Hematopoietic progenitor development/ differentiation
CD118	LIFR, gp190	190 kDa	Epithelial cells in adults and embryos	Membrane-bound protein involved in signal transduction, soluble form inhibits activity of LIF

Antigen name	Alternative name	MW	Distribution	Function
CD119	IFN-γRα	90–100 kDa	Macrophages, monocytes, B cells, T cells, NK cells, neutrophils, endothelial cells	IFN-γRα, associates with IFN-γ AF-1, host defense
CD120a	TNFR-I, p55	50–60 kDa	Hematopoietic, non-hematopoietic cells	Signal transduction
CD120b	TNFR-II, p75	75–85 kDa	Hematopoietic, non-hematopoietic cells	Signal transduction
CD121a	IL-1R, type I	80 kDa	Dimly expressed on many cells	Signaling
CD121b	IL-1R, type II	60–70 kDa	B cells, macrophages, monocytes, T cell subsets	Negative signaling
CD122	IL-2Rβ	75 kDa	NK cells, T cells, B cells, monocytes	Signal transduction
CD123	IL-3R	70 kDa	Lymph subset, basophils, hematopoietic progenitors, macrophages, DCs, megakaryocytes, pDCs	Signal transduction, associates with CDw131
CD124	IL-4R	140 kDa	Lymphocytes ^{Iow} , monocytes, hematopoietic precursors, fibroblasts, epithelial cells	Complex with CD132 or IL-13Ra, T cell growth/ differentiation
CD125	IL-5R	60 kDa	Eosinophils, basophils	Signal transduction, complex with CDw131
CD126	IL-6R	80 kDa	T cells, B ^{⊪t} cells, macrophages, granulocytes, fibroblasts, epithelial cells	Signal transduction, complex with CD130
CD127	IL-7R	65–75 kDa	T cells, pro-B cells, downregulated on T^{reg} cells	Complex with CD132, B and T cell development
CD128	See CD181 and CD182			
CD130	IL-6Rβ, gp130	130 kDa	$B^{\scriptscriptstyle{\mathrm{act}}}$ and plasma cells, Leuk (maj) $^{\scriptscriptstyle{\mathrm{ow}}}$, endothelial cells	IL-6Rβ, IL-6, IL-11, LIF, CNF signals
CD131	Common β	95–120 kDa	Monocytes, granulocytes, early B cells	Complex with α subunit of IL-3R, IL-5R, and GM-CSFR; signal transduction
CD132	Common y	64 kDa	T cells, B cells, NK cells, monocytes, granulocytes	Subunit of IL-2R, IL-4R, IL-7R, IL-9R, and IL-15R; signal transduction
CD133	AC133, prominin-like 1	120 kDa	HSC subsets, epithelial cells, endothelial cells, tumor cells, leukemias	Unknown
CD134	OX-40	48–50 kDa	T ^{act} cells	T cell activation, differentiation, apoptosis
CD135	Flt3/Flk2	130–150 kDa	Myelomonocytic, primitive B cell progenitors, mDCs	Tyrosine kinase, early lymph development
CD136	MSP-R, RON	180 kDa	Epithelial cells, CNS, PNS, hematopoietic subset	Migration, morphological change and proliferation of different target cells
CD137	4-1BB	30 kDa	T ^{act} cells, T and B cells; DCs, macrophages	T cell co-stimulation

Antigen name	Alternative name	MW	Distribution	Function
CD138	Syndecan-1	80–150 kDa	Plasma cells, pre-B cells, basolateral surface of epith, neurons	Adhesion, cell morphology
CD139		228 kDa	B cells, monocytes, granulocytes, erythrocytes ^{low} , FDCs	
CD140a	PDGFRa	180 kDa	Fibroblasts, smooth muscle and glial cells, chondrocytes	Signal transduction
CD140b	PDGFRB	180 kDa	Fibroblasts, smooth muscle and glial cells, chondrocytes	Signal transduction
CD141	Thrombomodulin	100 kDa	Monocytes, neutrophils, endothelial cells, smooth muscle cells	Initiation of protein C anticoagulant signal
CD142	Tissue factor	45 kDa	Monocytes, endothelial cells, keratinocytes, epithelial cells	Binds clotting factor VIIa, initiator of clotting
CD143	Agiontensin-converting enzyme (ACE)	170 kDa	Endothelial cells, epithelial cells, neurons, fibroblasts, activated macrophages	Angiotensin converting enzyme, angiotensin II and bradykinin metabolism
CD144	VE-cadherin, cadherin-5	130 kDa	Endothelial cells, stem cells	Adhesion
CD146	MUC18, S-endo	113–118 kDa	Endothelial cells, melanomas, FDC, T ^{act} cells	Adhesion
CD147	Neurothelin, basoglin, EMMPRIN	28 kDa	Leukocytes, erythrocytes, platelets, endothelial cells	Adhesion, T cell activation, thymocyte cycling
CD148	PTPRJ, PTP-eta	240–260 kDa	Granulocytes, monocytes, DCs, T cells (high upon activation)	Tyrosine phosphatase receptor Type III
CD150	SLAM	75–95 kDa	T cell subset (high upon activation), B cells, DC, endothelial cells	Co-stimulation, proliferation, Ig production, measles virus receptor, T and B cell activation
CD151	PETA-3	32 kDa	Endothelial cells, megakaryocytes, platelets, epithelial cells	Cell adhesion
CD152	CTLA-4	33 kDa	T ^{act} and B cells, Treg cells	Negative regulation of T cell co-stimulation
CD153	CD30L	40 kDa	Neutrophils, B cells, T^{act} cells, and macrophages	T cell co-stimulation
CD154	CD40L, gp39, TRAP	32–39 kDa	T ^{act} cells	B cell and DC co-stimulation
CD155	PVR	80–90 kDa	Monocytes, macrophages, CD34 ⁺ thymocytes	Adherens junctions between epithelial cells
CD156a	ADAM8	69 kDa	Neutrophils, monocytes	Leukocyte extravasation
CD156b	TACE/ADAM 17	100 kDa	Broad	Cleaves membrane proteins (TNF, TGF-a) to generate soluble forms

CD156cADAM1098 kDaLymphold organs, peripheral bloce fleukovyte, cartilage, chondrocytas, Boreily Preidevije clesvage of cell-surface molecules including Noch, TNF-a, APP, and ephrin-A2CD157BST-142-45 kDaGranulocytes, monocytes, B cell progenitors, andrhelial cellsADP-ribos/-cyclic ADP-ribos Hydriaes activities, pre-B cell growthCD1580p58.160-58 kDaNK and T cell subsetsInhibition of NK cyclytic activity, MHC class-1 specific NK receptorCD158bp58.250-58 kDaNK and T cell subsetsInhibition of NK cyclytic activity, MHC class-1 specific NK receptorCD158b2KIR2DL3, p58.250-58 kDaNK and T cell subsetsInhibition of NK coll cytolytic activity, MHC class I-specific NK receptorCD158c4KIR2DL441 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158dKIR2DL550-58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158dKIR2DL550-58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158dKIR2DS150-68 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class-I specific NK receptorCD158dKIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class-I specific NK receptorCD158dKIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158dKIR3DL2 <th>Antigen name</th> <th>Alternative name</th> <th>MW</th> <th>Distribution</th> <th>Function</th>	Antigen name	Alternative name	MW	Distribution	Function
CD157BST-142–45 kbaGranulocytes, monocytes, B cell progenitors, activities, pre-B cell growthADP-rhosyl-ycic ADP-rhose hydrolase activities, pre-B cell growthCD158ap58.150–58 kbaNK and T cell subsetsInhibition of NK cytolytic activity, MHC class-I specific NK receptorCD158bp58.250–58 kbaNK and T cell subsetsInhibition of NK cytolytic activity, MHC class-I 	CD156c	ADAM10	98 kDa	Lymphoid organs, peripheral blood leukocyte, cartilage, chondrocytes, and fetal liver	Proteolytic cleavage of cell-surface molecules including Notch, TNF- α , APP, and ephrin-A2
CD158ap58.150–58 kDaNK and T cell subsetsInhibition of NK cytolytic activity, MHC class-l specific NK receptorCD158bp58.250–58 kDaNK and T cell subsetsInhibition of NK cytolytic activity, MHC class-l specific NK receptorCD158b2KIR2DL3, p58.250–58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class-l specific NK receptorCD158b2KIR2DL441 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class-l specific NK receptorCD158cKIR2DL414 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class-l specific NK receptorCD158cKIR2DL550–58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class-l specific NK receptorCD158gKIR2DL550–58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class-l specific NK receptorCD158gKIR2DS150–58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class l-specific NK receptorCD158gKIR2DS2-NK and T cell subsetsActivation of NK cell cytolytic activity, MHC class l-specific NK receptorCD158gKIR2DS435, 58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class l-specific NK receptorCD158gKIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class l-specific NK receptorCD158gKIR3DL270 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC 	CD157	BST-1	42–45 kDa	Granulocytes, monocytes, B cell progenitors, endothelial cells	ADP-ribosyl-cyclic ADP-ribose hydrolase activities, pre-B cell growth
CD158bp58.250–58 kDaNK and T cell subsetsInhibition of NK cell yolytic activity, MHC class- specific NK receptorCD158b2KIR2DL3, p58.250–58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class- I-specific NK receptorCD158b4KIR2DL441 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class- I-specific NK receptorCD158b2KIR3DL170 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class- I-specific NK receptorCD158b2KIR2DL550–58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class- I-specific NK receptorCD158b2KIR2DL550–58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158b3KIR2DS5-NK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158b4KIR2DS435, 58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158b4KIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158c4KIR3DL270 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158c4KIR3DL3YK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158c5KIR3DL3YK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specif	CD158a	p58.1	50–58 kDa	NK and T cell subsets	Inhibition of NK cytolytic activity, MHC class-I specific NK receptor
CD158b2KIR2DL3, p58.250–58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158dKIR2DL441 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158eKIR3DL170 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158fKIR2DL550–58 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158gKIR2DL550–58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158gKIR2DS1-NK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR2DS435, 58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR2DS435, 58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR3DL250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158kKIR3DL3NK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class class I-specific NK receptorCD158kKIR3DL3NK and T cell subsetsActivation of NK cell cytolytic activity, MHC class class I-specific NK receptorCD158kKIR3DL3NK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class class I-specific NK	CD158b	p58.2	50–58 kDa	NK and T cell subsets	Inhibition of NK cytolytic activity, MHC class-I specific NK receptor
CD158dKIR2DL441 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158eKIR3DL170 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158fKIR2DL550-58 kDaNK and T cell subsetsinhibition of NK cell cytolytic activity, MHC class-I specific NK receptorCD158gKIR2DS5-NK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158gKIR2DS150 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR2DS450 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR2DS450 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR3DL270 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class class I-specific NK receptorCD158aKIR3DL370 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class class I-specific NK receptorCD158aKIR3DL270 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158aKIR3DL3Coll subsetsColl subsetsInhibition of NK cell cytolytic activity, MHC class <td>CD158b2</td> <td>KIR2DL3, p58.2</td> <td>50–58 kDa</td> <td>NK and T cell subsets</td> <td>Inhibition of NK cell cytolytic activity, MHC class I–specific NK receptor</td>	CD158b2	KIR2DL3, p58.2	50–58 kDa	NK and T cell subsets	Inhibition of NK cell cytolytic activity, MHC class I–specific NK receptor
CD158eKIR3DL170 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158fKIR2DL550-58 kDaNK and T cell subsetsinhibition of NK cytolytic activity, MHC class-I specific NK receptorCD158gKIR2DS5-NK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158hKIR2DS150 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158hKIR2DS435, 58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158kKIR3DL270 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC 	CD158d	KIR2DL4	41 kDa	NK and T cell subsets	Inhibition of NK cell cytolytic activity, MHC class I–specific NK receptor
CD158fKIR2DL550–58 kDaNK and T cell subsetsinhibition of NK cytolytic activity, MHC class-1 specific NK receptorCD158gKIR2DS3-NK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158hKIR2DS150 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158hKIR2DS435, 58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC 	CD158e	KIR3DL1	70 kDa	NK and T cell subsets	Inhibition of NK cell cytolytic activity, MHC class I–specific NK receptor
CD158gKIR2DS5-NK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158hKIR2DS150 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR2DS435, 58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158iKIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC 	CD158f	KIR2DL5	50–58 kDa	NK and T cell subsets	inhibition of NK cytolytic activity, MHC class-I specific NK receptor
CD158hKIR2DS150 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I –specific NK receptorCD158iKIR2DS435, 58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I –specific NK receptorCD158iKIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I –specific NK receptorCD158iKIR3DL250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I –specific NK receptorCD158zKIR3DL370 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I –specific NK receptorCD159aNKG2A43 kDaT cell subsets (TH17, CD8 subsets, γΔ cells, CD3 thymocytes), NK cellsAssociates with CD94, NK cell receptorCD159cNKG2C40 kDaNK cellsAssociates with MHC class I HLA-E molecules, forms heterodimer with CD94CD160BY5527 kDaNK and T cell subsetsCo-stimulation	CD158g	KIR2DS5	_	NK and T cell subsets	Activation of NK cell cytolytic activity, MHC class I-specific NK receptor
CD158iKIR2DS435, 58 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158jKIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158kKIR3DL270 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158zKIR3DL3NK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD159aNKG2A43 kDaT cell subsets (TH17, CD8 subsets, γΔ cells, CD3 thymocytes), NK cellsAssociates with CD94, NK cell receptorCD159cNKG2C40 kDaNK cellsAssociates with MHC class I HLA-E molecules, forms heterodimer with CD94CD160BY5527 kDaNK and T cell subsetsCo-stimulation	CD158h	KIR2DS1	50 kDa	NK and T cell subsets	Activation of NK cell cytolytic activity, MHC class I-specific NK receptor
CD158jKIR2DS250 kDaNK and T cell subsetsActivation of NK cell cytolytic activity, MHC class I-specific NK receptorCD158kKIR3DL270 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158zKIR3DL3NK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD159aNKG2A43 kDaT cell subsets (TH17, CD8 subsets, γΔ cells, CD3 thymocytes), NK cellsAssociates with CD94, NK cell receptorCD159cNKG2C40 kDaNK cellsAssociates with MHC class I HLA-E molecules, forms heterodimer with CD94CD160BY5527 kDaNK and T cell subsetsCo-stimulation	CD158i	KIR2DS4	35, 58 kDa	NK and T cell subsets	Activation of NK cell cytolytic activity, MHC class I-specific NK receptor
CD158kKIR3DL270 kDaNK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD158zKIR3DL3NK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD159aNKG2A43 kDaT cell subsets (TH17, CD8 subsets, v∆ cells, CD3 thymocytes), NK cellsAssociates with CD94, NK cell receptorCD159cNKG2C40 kDaNK cellsAssociates with MHC class I HLA-E molecules, forms heterodimer with CD94CD160BY5527 kDaNK and T cell subsetsCo-stimulation	CD158j	KIR2DS2	50 kDa	NK and T cell subsets	Activation of NK cell cytolytic activity, MHC class I-specific NK receptor
CD158zKIR3DL3NK and T cell subsetsInhibition of NK cell cytolytic activity, MHC class I-specific NK receptorCD159aNKG2A43 kDaT cell subsets (TH17, CD8 subsets, γΔ cells, CD3 thymocytes), NK cellsAssociates with CD94, NK cell receptorCD159cNKG2C40 kDaNK cellsAssociates with MHC class I HLA-E molecules, forms heterodimer with CD94CD160BY5527 kDaNK and T cell subsetsCo-stimulation	CD158k	KIR3DL2	70 kDa	NK and T cell subsets	Inhibition of NK cell cytolytic activity, MHC class I–specific NK receptor
CD159aNKG2A43 kDaT cell subsets (TH17, CD8 subsets, γΔ cells, CD3 thymocytes), NK cellsAssociates with CD94, NK cell receptorCD159cNKG2C40 kDaNK cellsAssociates with MHC class I HLA-E molecules, forms heterodimer with CD94CD160BY5527 kDaNK and T cell subsetsCo-stimulation	CD158z	KIR3DL3		NK and T cell subsets	Inhibition of NK cell cytolytic activity, MHC class I–specific NK receptor
CD159cNKG2C40 kDaNK cellsAssociates with MHC class I HLA-E molecules, forms heterodimer with CD94CD160BY5527 kDaNK and T cell subsetsCo-stimulation	CD159a	NKG2A	43 kDa	T cell subsets (TH17, CD8 subsets, $\gamma\Delta$ cells, CD3 thymocytes), NK cells	Associates with CD94, NK cell receptor
CD160 BY55 27 kDa NK and T cell subsets Co-stimulation	CD159c	NKG2C	40 kDa	NK cells	Associates with MHC class I HLA-E molecules, forms heterodimer with CD94
	CD160	BY55	27 kDa	NK and T cell subsets	Co-stimulation

Antigen name	Alternative name	MW	Distribution	Function
CD161	NKR-P1A	40 kDa	T cell subsets (TH17, CD8 subsets, $\gamma\Delta$ cells, CD3 thymocytes), NK cells	NK cell-mediated cytotoxicity
CD162	PSGL-1	120 kDa	Monocytes, neutrophils, granulocytes, peripheral T cells, B ^{Iow} cells, and a subset of CD34 ⁺ hematopoietic progenitor cells (HPCs) in bone marrow	Adhesion, rolling
CD163	Hemoglobin scavenger receptor, macrophage marker	130 kDa	Monocytes, macrophages, HSC	Clearance of hemoglobin
CD164	MGC-24	80 kDa	Hematopoietic progenitor cell-stromal cell interaction	Putative role in intracellular adhesion
CD165	AD2, gp37	42 kDa	Mesothelial cells, T cell acute lymphoblastic leukemia (T-ALL) cells, epithelial cells, fibroblasts, platelets	Putative role in intracellular adhesion
CD166	ALCAM	105 kDa	Neurons, monocytes, epithelial cells, fibroblasts, $T^{\mbox{\tiny act}}$ cells	Adhesion
CD167a	Discordin domain receptor family-1 (DDR1)	120 kDa	Epithelial cells, myoblasts	Tyrosine kinase, adhesion to collagen
CD168	Hyaluronan-mediated motility receptor (HMMR)	84–88 kDa	Monocytes, T cell subset, thymocyte subsets, intracellularly in breast cancer cells	Adhesion, tumor migration, metastasis
CD169	Sialoadhesin, Siglec-1	185 kDa	Tissue macrophage subsets, DCs	Adhesion, cell-cell and cell-matrix interactions, binds CD227 on breast cancer cells and CD43 on T cells
CD170	Siglec-5, CD33-like2	140 kDa	Macrophage subsets, neutrophils, epsinophils	Adhesion
CD171	Cell adhesion molecule L1	200–210 kDa	CNS, PNS, glial cells, monocytes, T cell subset, B cells, DC, several human tumor cells	Kidney morphogenesis, lymph node architecture, T cell co-stimulation, neurohistogenesis, homotypic interaction
CD172a	SIRP	110 kDa	Monocytes, T cell subset, stem cells	Adhesion
CD172b	SIRPB, SIRB1	50 kDa	Monoytes and DCs	Negative regulation of RTK-coupled signaling
CD172g	SIRPy, SIRPB2	45–50 kDa	mRNA: liver and at lower levels in many tissues	
CD173	Blood group H type 2		Erythrocytes, stem cell subsets, platelets	Putative role in homing immature stem cells to bone marrow
CD174	Lewis Y		Stem cell subsets, epithelial cells	Putative role as cofactor to pro-coagulant y
CD175	Tn		Stem cell subsets	CD175 precursor for ABO antigen

Antigen name	Alternative name	MW	Distribution	Function
CD175s	Sialyl-Tn		Erythroblasts, myeloid leukemias, carcinoma cells	Putative role in tumor metastasis
CD176	Thomson Friedrenreich Ag		Stem cell subset, carcinoma cells	Putative role in tumor metastasis
CD177	NB1	56–62 kDa	Neutrophil subsets	Migration
CD178	FasL, CD95L	38–42 kDa	$T^{\mbox{\tiny het}}$ cells, testis, neutrophils, moncytes, NK cells	Apoptosis, immune privilege, soluble form in serum
CD179a	V pre B	16–18 kDa	Pro- and pre-B cells	B cell differentiation/signaling, associates with IgM
CD179b	Lambda 5	22 kDa	Pro- and pre-B cells	B cell differentiation/signaling, associates with IgM
CD180	RP-105	95–105 kDa	B cell subset, moncytes, DCs	B cell activation, LPS signaling, associates with MD-1
CD181	CXCR1, IL-8RA	39 kDa	Neutrophils, basophils, NK cells, T cell subsets, monocytes	Binding of IL-8 induces chemotaxis of neutrophils, phospholipase D activation, respiratory burst
CD182	CXCR2, IL-8RB	40 kDa	Neutrophils, basophils, NK, T cell subset, mono	Binding of IL-8 induces chemotaxis of neutrophils
CD183	CXCR3	40 kDa	Eosinophils, T ^{act} cells, NK cells, GM-CSF–activated CD34 ⁺ progenitors	T cell recruitment to inflammatory sites, enhancement of Th1 response, chemotaxis
CD184	CXCR4, fusin	45 kDa	B cells, DCs, T cell subsets, monocytes, endothelial cells	Inhibition of chemotaxis and Ca ²⁺ cells flux induced by SDF1
CD185	CXCR5, BLR1	45 kDa	Mature B cells, T follicular helper cells, and Burkitt lymphoma cells	Associates with chemokine BLC, possible regulatory function in Burkitt lymphomagenesis and/or B cell differentiation, activation of mature B cells
CD186	CXCR6, BONZO	40 kDa	T ^{act} cells	
CD191	CCR1, MIP-1 receptor, RANTES receptor	39 kDa	T cells, monocytes, stem cell subsets	Binds C-C type chemokines and transduces signal by increasing intracellular calcium ion levels
CD192	CCR2, MCP-1-receptor	40 kDa	Activated NK cells and mononuclear phagocytes, activated T cell subsets, B cells, endothelial cells	Alternative coreceptor with CD4 for HIV-1 infection
CD193	CCR3, CKR3	45 kDa	Eosinophils, lower expression in neutrophils and monocytes, T cell subset s (Th2), basophils, mast cells	Alternative coreceptor with CD4 for HIV-1 infection

Antigen name	Alternative name	MW	Distribution	Function
CD195	CCR5	45 kDa	Monocytes, T cell subset s, mDCs, pDCs	Chemotaxis R5 HIV-1 coreceptor
CD196	CCR6, LARC receptor, DRY6	45 kDa	T cell subsets, B cells, DC subset	Inflammation, differentiation
CD197	CCR7, EBI-1	45 kDa	T cell subset, DC subsets, B cell subsets	T cell migration
CD198	CCR8, GPRCY6, TER1	50 kDa	T cells, high expression in Th2, NK cells, monocytes	Allergic inflammation, alternative coreceptor with CD4 for HIV-1 infection
CD199	CCR9, GPR-9-6	43 kDa	Thymic progenitors, T cell subsets	Alternative coreceptor with CD4 for HIV-1 infection
CD200	OX-2	45–50 kDa	Thymocytes, endothelial cells, B cells, T ^{act} cells	Inhibition of immune response
CD200R	OX2R	48 kDa	Hematopoietic cells	inhibitory receptor, inhibits TNF secretion
CD201	EPC-R	50 kDa	Endothelial cell subset	Activated protein C receptor, role in coagulation, inflammation, migration
CD202b	Tie2, Tek	150 kDa	Stem cells, endothelial cells	Angiogenesis, hematopoiesis
CD203c	NPP3/PDNP3, ENpp1, PD-18	130–150 kDa	Basophils, mast cells, glioma cells, megakaryocytes	Ectoenzyme, binding to and clearance of extracellular nucleotides
CD204	Macrophage scavenger- receptor	220 kDa	Macrophages (M2)	Endocytosis of macromolecules
CD205	DEC-205	205 kDa	DC, thymic epithelial cells	Mediates antigen processing and presentation
CD206	Macrophage mannose-receptor	180 kDa	DC subsets, macrophages, monocytes	Phagocytosis and pinocytosis of mannose- containing molecules
CD207	Langerin	40 kDa	Langerhans cells	Endocytosis, antigen processing
CD208	DC-LAMP	70–90 kDa	DC ^{act} , interdigitating DCs	Putative role in sorting MHC class II
CD209	DC-SIGN	44 kDa	DC subsets	Recognition of pathogens, signal transduction HIV-1 binding protein
CD210	IL-10Ra	90–110 kDa	T, B, and NK cells; monocytes, macrophages	Signal transduction
CD210b	IL-10RB, IL-10RB		T cells, B cells, NK cells, monocytes, macrophages	
CD212	IL-12Rβ1	100 kDa	NK cells and $T^{\mbox{\tiny het}} cells$	Binds IL-12 with high affinity, associates with IL-12 receptor $\beta 2,$ signal transduction
CD213a1	IL-13Ra1	65 kDa	B cells, monocytes, fibroblasts, endothelial cells	Binds IL-13 with low affinity, associates with CD124, signal transduction
CD213a2	IL-13R2	65 kDa	B cells, monocytes	Binds IL-13 with high affinity, signal transduction

Antigen name	Alternative name	MW	Distribution	Function
CD215	IL15R, interleukin 15 receptor, α	28 kDa	Brain tissue, activated monocytes, macrophages, NK cells	High-affinity receptor for IL-15, signal transduction, development and survival of NK cells
CD217	IL-17R	120 kDa	Broad, granulocytes	Signal transduction
CD218a	IL-18Ra, IL-1Rrp	70 kDa	T cell subset (Th1 and Tc17), NK cells, DCs, neutrophils	Activation of NF-ĸB
CD218b	IL-18Rβ, IL18RAP	70 kDa	T cell subset (Th1 and Tc17), NK cells, DCs, neutrophils, endothelial cells	Heterodimeric receptor with IL-18R to enhance IL-18 binding
CD220	Insulin-R	140, 70 kDa	Broad	Signal transduction via kinase domain
CD221	IGF-1 R	70, 140 kDa	Broad	Binds IGF with high affinity, signaling, cell proliferation/differentiation
CD222	IGF-II R, mannose-6 phosphate-R	250 kDa	Broad, mainly intracellular	Adhesion, tumor growth
CD223	LAG-3	70 kDa	NK cells and $T^{\scriptscriptstyle {\rm lact}}$ cells, Treg cells	Downregulation of TCR signal transduction
CD224	Glutamyltransferase 1 (GGT1)	27, 68 kDa	Leukocytes, stem cells	Maintain cellular redox
CD225	Leu-13	17 kDa	Broad	B cell activation
CD226	DNAM-1, PTA-1, TLISA1	65 kDa	T cells, NK cells, monocytes, platelets, activated HUVEC	Activation of cell-mediated cytotoxicity, soluble form (50 kDa) found in normal serum
CD227	MUC1, EMA	300 kDa	Epithelial cells, stem cell subset, folicullar DCs, monocytes, B cell subset, some myelomas	Adhesion, signaling
CD228	Melanotransferrin	80–95 kDa	Stem cells, melanomas	Iron transport, migration of endothelial cells
CD229	Ly-9	95, 110 kDa	T and B cells	Adhesion
CD230	Prion protein	35 kDa	Lymphocytes, monocytes	Homeostasis under oxidative stress, signal transduction
CD231	TALLA-1, A15, TSPAN7	30–45 kDa	T cell leukemias, neuroblastomas, brain neurons	Marker for T cell acute lymphoblastic leukemia
CD232	VESP-R	200 kDa	Broad	Possible role in DC function
CD233	Band 3, SLC4A1	90 kDa	Erythrocytes	Anion exchanger pump, transport of \rm{CO}_2 , linking red cell membrane to cytoskeleton
CD234	Duffy, DARC	35–45 kDa	Erythrocytes	Decoy receptor, inflammation
CD235a	Glycophorin A	36 kDa	Erythrocytes	Major glycoprotein of erythrocyte cell membrane

Antigen name	Alternative name	MW	Distribution	Function
CD235b	Glycophorin B	20 kDa	Erythrocytes	Major sialoglycoprotein of erythrocyte membrane, maintain erythrocyte structure
CD236	Glycophorin C/D	32, 23 kDa	Erythrocytes, stem cell subsets	
CD236R	Glycophorin C	32 kDa	Erythrocytes, stem cell subsets	
CD238	Kell	93 kDa	Erythrocytes, stem cell subsets, endothelial cells, epithelial cells	Zinc endopeptidase
CD239	B-CAM	78–85 kDa	Erythrocytes, stem cell subset	
CD240CE	Rh30CE	30–32 kDa	Erythrocytes	
CD240D	Rh30D	30–32 kDa	Erythrocytes	
CD241	RhAg, Rh50	50 kDa	Erythrocytes	Formation of complex with CD47, LW, glycophorin B
CD242	ICAM-4	42 kDa	Erythrocytes	Adhesion, Landsteiner-Wiener blood group
CD243	MDR-1, p170, P-gp	180 kDa	Stem cells, small intestine, kidney stem cells	Efflux transporter of various drugs
CD244	2B4, p38	70 kDa	T cell subset, monocytes, basophils, NK cells, mast cells, eosinophils	NK cell activation, costimulatory ligand for NK and T cells
CD245	p220/240	220–240 kDa	Granulocytes, resting PBLs, platelets, monocytes, NK cells	Signal transduction, co-stimulation of NK cells and T cells
CD246	ALK	80 kDa	Anaplastic T cell leukemias, small intestine, testis, brain, not on normal lymphocytes	Brain development, implicated in ALK lymphomas
CD247		16 kDa	NK cells and T cells	TCR complex subunit, coupling of antigen recognition to signaling
CD248	TEM1, Endosialin	175 kDa	Endothelial tissue, stromal fibroblasts	Tumor progression and angiogenesis
CD249	Aminopeptidase A	160 kDa	Epithelial cells, endothelial cells	Renin-angiotensin system
CD252	OX-40 ligand, gp34	34 kDa	B ^{act} cells, cardiac myocytes	T cell co-stimulation
CD253	TRAIL, Apo-2L, TL2, TNFSF10	32 kDa	T ^{act} cells, many tissues, B cells, NK cells	Death
CD254	TRANCE, RANKL, OPGL	35 kDa	Lymph node and BM stroma, $T^{\scriptscriptstyle{act}}$ cells	Osteoclast differentiation, enhances DC to stimulate naïve T cell proliferation, regulates Bcl- XL expression
CD255	TNFSF12, TWEAK, APO3L	18, 30–35 kDa	Endothelial cells, smooth muscle, fibroblasts	Induces apoptosis, promotes angiogenesis
CD256	APRIL, TALL-2	16 kDa	Monocytes, macrophages	B cell proliferation, induces cell death

Antigen name	Alternative name	MW	Distribution	Function
CD257	BLyS, BAFF, TALL-1	31 kDa	Monocytes ^{act} , soluble form	B cell growth factor and costimulator of Ig production
CD258	LIGHT, HVEM-L	28 kDa	T ^{act} cells, immature DC	T cell proliferation
CD261	TRAIL-R1, DR4	57 kDa	T ^{act} cells, peripheral blood leukocytes	Presence of death domain, apoptosis via FADD and caspase-8
CD262	TRAIL-R2, DR5	60 kDa	Widely expressed, peripheral blood lymphocytes	Contains death domain, apoptosis via FADD and caspase-8
CD263	TRAIL-R3, DcR1, LIT	65 kDa	Peripheral blood lymphocytes	Lack of death domain in receptor
CD264	TRAIL-R4, TRUNDD, DcR2	35 kDa	Peripheral blood leukocytes	Presence of truncated death domain
CD265	RANK, TRANCE-R, ODFR	97 kDa	Broad expression, DCs	Osteoclastogenesis, T cell-DC interactions
CD266	TWEAK-R, FGF-inducible 14	14 kDa	Heart, placenta, kidney, HUVECs	TWEAK receptor, cell-matrix interactions, and endothelial cell growth and migration
CD267	TACI, TNFR SF13B	32 kDa	$T^{\scriptscriptstyle act}$ and B cells	B cell development
CD268	BAFFR, TR13C	25 kDa	B cells	B cell survival and proliferation
CD269	BCMA, TNFRSF13B	20 kDa	Mature B cells (membrane and perinuclear)	B cell survival and proliferation
CD270	TNFRSF14, tumor necrosis factor receptor superfamily, member 14 (herpes virus entry mediator), TR2, ATAR, HVEA, HVEM, LIGHTR	30 kDa	Broad, Bhi cells	Viral entry, signal transduction
CD271	NGFR, p75 (NTR)	45 kDa	Neurons (Schwann cells, growing neurites), BM mesencymal cells	Tumor suppressor, cell survival and death
CD272	BTLA	33 kDa	Lymphocytes, macrophages, progenitor B and T cells, mature BM DCs	Inhibitory response
CD273	B7DC, PD-L2, PDCD1L2	25 kDa	DC subsets, monocytes, macrophages	Co-stimulation or suppression of T cell proliferation
CD274	B7-H1, PD-L1	33 kDa	Leukocytes, broad	Co-stimulation of lymphocytes
CD275	B7-H2, ICOSL, B7-RP1, GL50	60 kDa	B cells, DCs, monocytes	Co-stimulation, cytokine production
CD276	B7-H3	40–45 kDa	<i>In vitro</i> –cultured DC and monocytes, T ^{act} cells, mammary tissue	Co-stimulation, T cell activation
CD277	BT3.1, butyrophilin SF3 A1, BTF5	56 kDa	T cells, B cells, NK cells, monocytes, DCs, endothelial cells, CD34 ⁺ cells, tumor cell lines, CD14 ⁺ cells	T cell activation

Antigen name	Alternative name	MW	Distribution	Function
CD278	ICOS, AILIM	55–60 kDa	T ^{act} cells, Th2 cells	T cell co-stimulation
CD279	PD1, SLEB2	55 kDa	T ^{act} and B ^{act} cells	Autoimmune disease and peripheral tolerance
CD280	ENDO180, UPARAP	180 kDa	Chondrocytes, fibroblasts, endothelial cells, macrophages	Mannose receptor, collagen matrix remodeling and endocytic recycling
CD281	TLR1	90 kDa	Low levels in PBMC, monocytes and possibly DCs	Innate immunity with TLR2
CD282	TLR2	90 kDa	Monocytes, neutrophils, upregulated in macrophages	Response to bacterial lipoproteins, innate immunity
CD283	TLR3	100 kDa	May be intracellular	Innate immunity
CD284	TLR4	100 kDa	PBMC (weak in monocytes, immature DCs and neutrophils)	Binds LPS, innate immunity, associates with MD2 and CD14
CD285	TLR5	98 kDa	DCs, monocytes, epithelial cell subsets	Innate recognition to bacteria
CD286	TLR6	90 kDa	Macrophages, monocytes, epithelial cells, endothelial cells	Innate immune response to bacterial LPS, aasociation with MD2 and CD14
CD288	TLR8	110 kDa	Leukocytes, monocytes, DCs	Pathogen recognition, activation of innate imunity
CD289	TLR9	120 kDa	B cells, monocytes, Treg cells, pDC (intracellular)	Pathogen recognition, activation of innate immunity
CD292	BMPR1A, ALK3	57 kDa	Bone progenitor	Bone development
CD293	BMPR1B, ALK6	57 kDa	Bone progenitor	Bone development
CD294	CRTH2, GPR44	55–70 kDa	Th2, eosinophils, basophils, T cell subsets	Stimulatory effects on Th2, allergic inflammation
CD295	LeptinR, LEPR	132 kDa	Broad	Adipose metabolism, immune dysfunction in obesity
CD296	ART1, RT6, ART2	37 kDa	Heart and skeletal muscle, peripheral T cells, NK cell subset	Modifies integrins during differentiation, ADP ribosylation of target proteins
CD297	ART4, dombrock blood group	38 kDa	Erythroid cells, monocytes ^{act}	ADP ribosylation of target proteins
CD298	Na⁺/K⁺-ATPase ß3 subunit	52 kDa	Broad	Transport sodium and potassium ions across membrane
CD299	DC-SIGN-related, LSIGN, DC-SIGN2	45 kDa	Endothelial cell subsets, DCs, macrophages	Binds ICAM3, HIV-1 gp120, coreceptor with DC-SIGN, HIV infection
CD300a	CMRF35H, IRC1, IRp60 CLM-8, MAIR-1, LMIR-1	60 kDa	NK cells, monocytes, neutrophils, T and B cells subset and lymphocytic cell lines, AML	Unknown
CD300c	CMRF35A, LIR	23 kDa	Monocytes, neutrophils, monocytic cell lines, B and T cell subsets	Unknown

Antigen name	Alternative name	MW	Distribution	Function
CD300e	CMRF35L	45 kDa	Monocytes, macrophages, DCs	Unknown
CD300f	IREM1, MAIR-V	60 kDa	Myeloid cells	Inhibitory receptor
CD301	MGL, HML2 DCASGPR, CLECSF13, CLECSF14, GalNAc	38 kDa	Immature DC	Binds Tn antigen, uptake of glycosylated antigens
CD302	DCL1, BIMLEC	19–28 kDa	Some myeloid and Hodgkin's cell lines	A fusion protein in Hodgkin's lymphoma with DEC-205
CD303	BDCA2, HECL CLEC4C	38 kDa	Plasmacytoid DC	Inhibits IFN-a production
CD304	BDCA4, neuropilin 1 VEGF165R	130 kDa	Neurons, CD4 ⁺ /CD25 ⁺ Treg cells, pDC, endothelial and tumor cells	Interacts with VEGF165 and semaphorins, coreceptor with plexin, axonal guidance, angiogenesis, cell survival, migration
CD305	LAIR1	32–40 kDa	NK cells, B cells, T cells, monocytes, DC, eosinophils, basophils, mast cells	Inhibitory receptor on NK and T cells
CD306	LAIR2	16 kDa	Monocytes	Soluble, mucosal tolerance
CD307	IRTA2 FcRL5 CD307e BXMAS1	55–105 kDa	B cell subset, B cell lymphoma	B cell development, translocation in some lymphomas
CD307a	FCRL1, Fc receptor-like 1, FCRH1, IFGP1, IRTA5, FCRL1	50 kDa	Mature B cells	May have role in B cell activation and differentiation
CD307b	FCRL2, Fc receptor-like 2, FCRH2, IFGP4, IRTA4, SPAP1, SPAP1A, SPAP1B, SPAP1C	55 kDa	Memory B cells	May have role in B cell development
CD307c	FCRL3, Fc receptor-like 3, FCRH3, IFGP3, IRTA3, SPAP2	89 kDa	NK cells and B cells	
CD307d	FCRL4, Fc receptor-like 4, FCRH4, IGFP2, IRTA1	57 kDa	Memory B cells	May inhibit B cell receptor
CD307e	FCRL5, Fc receptor-like 5, CD307, FCRH5, IRTA2, BXMAS1, PRO820	106 kDa	B cells	May have role in B cell development and differentiation
CD309	VEGFR2, KDR	230 kDa	Endothelial cells, angiogenic precursor cells, hemangioblast	Binds VEGF, regulates adhesion and cell signaling (annexin A5 and SHC1 binding also published)
CD312	EMR2	90 kDa	Monocytes, macrophages, monocyte-derived DCs, granulocytes ^{tow}	Cell adhesion and migration for phagocytosis

Antigen name	Alternative name	MW	Distribution	Function
CD314	NKG2D, KLR	42 kDa	NK cells, CD8 $^{\circ}$ activated, NK1.1 $^{\circ}$ T cells, some myeloid cells	Binds MHC class I, MICA, MICB, Rae1, and ULBP4, activates cytolysis and cytokine production, co-stimulation
CD315	CD9P1, SMAP6, FPRP, PTGFRN	135 kDa	B cell subset, monocytes ^{act}	Associates with CD81 and CD9
CD316	EWI2, PGRL, CD81P3, KASP	63–75 kDa	B cells, T cells, low on NK cells	Associates with CD81 and CD9, involved in cell migration
CD317	BST2, HM1.24	30–36 kDa	B cells, T cells, NK cells, monocytes, DC, fibroblast cell lines, myeloma	Pre-B cell growth, overexpressed in multiple myeloma
CD318	CDCP1, SIMA135	135 kDa	HSC (subset of CD34*), tumors	Cell adhesion with ECM
CD319	CRACC, SLAMF7	66 kDa	T cells, B cells, DC subset, NK cells, upregulated in DCs	Regulates NK cells and T cells
CD320	8D6A, 8D6	30 kDa	Follicular DC, germinal centers	B cell proliferation, tumor formation
CD321	JAM1, F11 receptor	35 kDa	Platelet receptor, epithelial and endothelial cells, platelets	Tight junctions, involved in retrovirus entry into cells
CD322	JAM2, VE-JAM	43 kDa	HEV, other endothelial cells	Cell adhesion, lymphocyte homing to secondary lymphoid organs
CD324	E-Cadherin, Uvomorulin	120 kDa	Nonneural epithelial cells	Cell adhesion, homotypic interaction, and binds $\alpha e/\beta 7$
CD325	N-Cadherin, NCAD	140 kDa	Brain, skeletal, and cardiac muscle	Cell adhesion, neuronal recognition
CD326	Ep-CAM, Ly74 tumor-associated calcium signal transducer 1 (TACSTD1)	35–40 kDa	Most epithelial cell membranes, some tumors	Cell adhesion, metastatic carcinoma cell marker
CD327	SIGLEC6	49 kDa	Placenta, spleen, B cells, sialic acid dependent	Adhesion, membrane-bound and secreted forms, sialic acid dependent
CD328	SIGLEC7, AIRM-1	75 kDa	Resting and activated NK cells, placenta, liver, spleen, lower in granulocytes and monocytes	Sialic acid–dependent adhesion, inhibit NK cell activation, hemopoiesis
CD329	SIGLEC9	50 kDa	Neutrophils and monocytes	Sialic acid-dependent adhesion molecule
CD331	FGFR1, Fms-like tyrosine kinase-2, KAL2, N-SAM	30 kDa	Fibroblasts, epithelial cells	Binds FGF, high-affinity receptor for fibroblast growth factors
CD332	FGFR2, BEK, KGFR	115–135 kDa	Fibroblasts, epithelial cells	Binds FGF, high-affinity receptor for fibroblast growth factors
CD333	FGFR3, ACH, CEK2	115 kDa	Fibroblasts, epithelial cells	Binds FGF, high-affinity receptor for fibroblast growth factors

Antigen name	Alternative name	MW	Distribution	Function
CD334	FGFR4, JTK2, TKF	110 kDa	Fibroblasts, epithelial cells	Binds FGF, high-affinity receptor for fibroblast growth factors
CD335	NKp46, Ly-94 homolog	46 kDa	NK cells	Activates NK cells cells upon non-MHC ligand binding
CD336	NKp44, Ly-95 homolog	44 kDa	NK ^{act} cells, T cell subsets	Activates NK cells upon non-MHC ligand binding
CD337	NKp30, Ly117	30 kDa	NK cells	Activates NK cells upon non-MHC ligand binding
CD338	ABCG2, BCRP, Bcrp1, MXR	73 kDa	Stem cell subset (side population)	Multidrug resistance transporter
CD339	Jagged-1, JAG1, JAGL1, hJ1	135 kDa	Stromal cells, epithelial cells, AML	Binds notch, hematopoiesis
CD340	HER2/neu, ERBB2, p185HER2	185 kDa	BM, mesenchymal stem cells	Member of the ERBB family of RTK, involved in a wide range of cellular responses
CD344	Frizzled-4, Fz-4, hFz-4, FzE4	59 kDa	Adult kidney, lung, brain, liver, fetal neuronal intestinal cells	Acts in the Wntb-catenin pathway, regulation of tissue and cell polarity
CD349	Frizzled-9, Fz-9, hFz-9	65 kDa	Adult and fetal brain, testis, eye, skeletal muscle, kindey, BM mesenchymal stem cells	Acts in the Wntb-catenin pathway, regulation of tissue and cell polarity
CD350	Frizzled-10, Fz-10, hFz-10	65 kDa	Placenta and kidney, fetal lung and brain	Acts in the Wntb-catenin pathway, regulation of tissue and cell polarity
CD351	FCAMR, Fc receptor, IgA, IgM, high affinity, FCA/MR, FKSG87	57 kDa	Mesangial cell	Fc receptor for IgA and IgM
CD352	SLAMF6, SLAM family member 6, KALI, NTBA, KALIb, Ly108, NTB-A, SF2000	37 kDa	NK, T, and B cells	Triggers cytolyic activity of NK cells
CD353	SLAMF8, SLAM family member 8, BLAME, SBBI42	32 kDa	Lymph node, spleen, thymus, and bone marrow	May have role in B cell signalling and differentiation
CD354	TREM1, triggering receptor expressed on myeloid cells 1, TREM-1	26 kDa	Liver, lung, spleen	Stimulates neutrophils and monocytes
CD355	CRTAM, cytotoxic and regulatory T cell molecule	45 kDa	MHC-I-restricted cells	Cytoxicity, tumor rejection
CD357	TNFRSF18, tumor necrosis factor receptor superfamily, member 18, AITR, GITR, GITR-D	26 kDa	Lymph node, peripheral blood leukocytes, spleen	Receptor for TNSF18
CD358	TNFRSF21, tumor necrosis factor receptor superfamily, member 21, DR6, BM-018	72 kDa	Fetal spinal cord, brain	Promotes apoptosis, elevated in Alzheimer's disease patients

Antigen name	Alternative name	MW	Distribution	Function
CD360	IL21R, interleukin 21 receptor, NILR	59 kDa	B, T, and NK cells, DCs	Receptor for IL-21
CD361	EVI2B, ecotropic viral integration site 2B, EVDB, D17S376	47 kDa	Bone marrow, PBMC, fibroblasts	
CD362	SDC2, syndecan 2, HSPG, HSPG1, SYND2	22 kDa		Cell surface proteogylcan that bears heparan sulfate
CD363	S1PR1, sphingosine-1- phosphate receptor 1, EDG1, S1P1, ECGF1, EDG-1, CHEDG1	42 kDa	Endothelial cells	Receptor for S1P, T cell migration
CD364	Pl16, peptidase inhibitor 16, dJ90K10.5, MGC45378, MSMBBP	49 kDa	Prostate, testis, ovary, intestine	Putative serine protease inhibitor
CD365	HAVCR1, TIM-1, HAVCR-1, TIMD1	38 kDa	Activated CD4 T cells	Role in Th development, involved in hepatitis A virus entry into cells
CD366	HAVCR2, TIM-3, TIMD3	33 kDa	Th1	Inhibitory receptor on Th1 cells
CD367	CLEC4A, DCIR, DDB27, CLECSF6	27 kDa	DC, myeloid cells, B cells	Inhibitory receptor on DC and B cells
CD368	CLEC4D, MCL, CLECSF8, CLEC-6, MPCL	24 kDa	Monocytes, macro	Endocytic receptor
CD369	CLEC7A, DECTIN-1, CLECSF12	27 kDa	Monocytes, macrophages, DCs, neutrophils, lymphocytes ^{tow}	TLR2-mediated inflammatory response
CD370	CLEC9A, HEEE9341, UNQ9341, DNGR1	27 kDa	DC subset, monocyte subsets	Endocytic receptor
00371	CLEC12A, CLL-1, myeloid inhibitory	30 kDa	Nautrophile accipanhile managutes DCs	Signal transduction
CD371	C-type lectin-like (MICL) receptor MICL, DCAL-2		iveutrophilis, eosinophilis, monocytes, DCs	

Human non-CD antigens

Antigen name	Alternative name	MW	Distribution	Function
4-1BB ligand	CD137L		B ^{act} cells, DC, carcinoma cell lines	T cell co-stimulation
Act1	CIKS	62 kDa	B and T cells	Negative regulator of BAFFR and CD40 signaling, regulates IL-17RA signaling
AID			B ^{act} cells, germinal center B cells	Activation-induced deaminase, Ig class switch recombination
AITR	TNFRSF18, GITR		Treg and T ^{act} cells	Co-stimulation
AITRL	TNFSF18, TL6, GITRL		APC, endoth, peripheral mono	
B7 family	See CD273-276			
B7-H4	B7-S1, B7x			May interact with BTLA, inhibition
BAMBI	TGFBR	29 kDa	Carcinoma cells	Pseudoreceptor for TGF-β (short cytoplasmic domain), growth inhibition
β-catenin		83 kDa	Broad, B and T cell development	Positively regulates Wnt-signaling
BCMA	See CD269			
BLIMP-1		90 kDa	B and T cells	B cell, Th1 differentiation
BLyS	See CD257			
BR3	See CD268			
BTK/ITK	Bruton's tyrosine kinase, IL-2 inducible T-cell kinase	55–80 kDa	B or T lymphocytes, respectively	Phosphorylation by IL-2; proliferation and differentiation through the BCR/TCR (receptors)
BTLA	See CD272			
CCR5	See CD195			
CCR7	See CD197			
c-Met	HGFR/SFR	145 kDa	Epithelial cells, hematopoietic progenitors, early thymocytes	Tumor growth/metastasis, hepatocyte growth factor/scatter factor receptor, T cell development, hematopoiesis
CMKLR1	Chemokine-like receptor 1	42 kDa	pDC (CD123 ⁺), <i>in vitro</i> -derived moDC	Binds chemerin, pDC recruitment, bone development
Cytokeratin		52–67 kDa	Epithelial cells	Intermediate filament protein, cytoskeletal formation
DcR3	TR6, TNFRSF6B	24 kDa	Tumors	Fas decoy receptor, tumor evasion, secreted extracellularly
DEC-205	See CD205			
DR3	TRAMP, Apo-3, WSL-1, LARD, TR3	45 kDa	T ^{act} cells, leukocytes, mono, granulocytes	Lymphocyte homeostasis, activates NF-kB

Antigen name	Alternative name	MW	Distribution	Function
DR6	TR7	72 kDa	Lymph node, thymus	Death, Th2 response, interacts with TRADD
Eomes	TBR2	70 kDa	Broad	Trophoblast development, CD8⁺ NK and T cell development
FceRla	High-affinity IgE receptor		Mast cells, basophils	Triggers IgE-mediated allergic reactions
Foxp3	SCURFIN	50 kDa	T cell subsets (CD4 ⁺ /CD25 ⁺ subset and CD8 ⁺ subset)	TF, upregulated in Treg cells
GATA-3	GATA binding protein 3	48 kDa	Various tissues, including CNS, inner ear, and mesodermal- and endodermal-derived tissues	TF that acts as a regulator in the following: Th2 differentiation, sympathetic neuron development, and the maintenance of the differentiated state in epithelial cells
GILZ		14 kDa	Mast cells, mono, mac, DC, T cells	Transcriptional modulator, inhibits IL-2 production
gp130	See CD130			
Granulysin		9, 15 kDa	NK cells, T ^{her} cells	Kills bacteria, induces apoptosis
Granzyme B	Granzyme-2, CTLA-1	30 kDa	Cytotoxic T cells, NK cells	Targets cell apoptotic lysis, cell-mediated immune responses
HLA-ABC		11–12, 45 kDa	Nucleated cells	Cell-mediated immune response and tumor surveillance
HLA-DR			APC, T ^{act} cells	Presentation of peptides to CD4 ⁺ T lymphocytes
HVEM	TNFRSF14, TR2	60 kDa	Broad expression	Receptor for LIGHT, LT-α, BTLA, Herpes Simplex Virus, lymphocyte activation
ICOS	See CD278			
ICOSL	See CD275			
IGF-1R	See CD221			
IL-15Ra	See CD215		Monocytes ^{act}	Binds to IL-15, associates with IL-2R β and common $\gamma,$ IL-15 trans-presentation
ILT family	See CD85			
Integrin β1	See CD29			
Integrin β2	See CD18			
Integrin β3	See CD61			
Integrin β5		100 kDa	Carcinoma cell lines, fibroblast lines	Associates with av subunit, vitronectin receptor
Integrin β7		130 kDa	Leuk (maj)	Associates with CD49d or CD103, adhesion of leukocytes to endothelial cells
ΙκΒα		39 kDa	Broad	Phosphorylation by TNF α engagement of T cell and B cell receptors, apoptosis; inflammatory stimuli

Antigen name	Alternative name	MW	Distribution	Function
LAP		65–75 kDa		Noncovalently associates with $TGF\beta$
Lck		61 kDa	T lymphocytes	Phosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytes
McI-1	BCL2L3, EAT; 21-37 kDa	28–37 kDa	Broad	Mitochondrial protein with role in survival and apoptosis
MD-2		30 kDa		TLR4 distribution and LPS recognition
MICA/MICB		70 kDa	Intestinal epithelial cells, some tumors	Unregulated on epithelial cells after shock, NKG2D receptors
mTOR		289 kDa	Broad	Involved in cell metabolism, survival, protein synthesis
Nanog		34 kDa	ESC	Transcription factor, self renewal of ESC
Nestin		220–240 kDa	Neural stem cells	
NKG2D	See CD314			
NOD2	CARD-15, IBD1	115 kDa	Monocytes, intracellular	
Notch-1	Lin-12, Tan 1	290 kDa	Developing embryo, variety of adult tissues	Cell-cell interaction, cell fate determination
OPG	Osteoprotegerin, TNFRSF11B	46 kDa	Lymph node, bone marrow	Bone resorption
OX-40	See CD134			
OX-40 Ligand	See CD252			
Pax5	BSAP	50 kDa	B cells	B cell differentiation
PD-1	See CD279			
PD-L1	See CD274			
PD-L2	See CD273			
Perforin		70–75 kDa	CTL, NK	Cytolytic protein
Podoplanin		40 kDa	Lymphatic endothelial, follicular DC	Platelet aggregation, cancer metastasis
RP105	See CD180			
RANK	See CD181			
RANKL	See CD182			
RORγ(t)	See CD183	58 kDa	Colon, muscle, lymph node, kidney	TF that plays roles in mulltiple physiological processes

Antigen name	Alternative name	MW	Distribution	Function
SAP	SLAM-associated protein	14 kDa	T and NK cells	Negatively regulates SLAM-family receptors
Siglec-7	AIRM1, QA79, see CD328			
SLP76		60 kDa	T cells	Phosphorylation by activated TCR; T cell development and activation as well as mast cell and platelet function
SLP-76	LCP2, pp76	76 kDa	T cells, B ^{low} cells	T cell receptor-mediated signaling
SSEA-1	Stage-specific embryonic antigen-1		ESC, embryonic carcinomas, germ cells	Downregulated by differentiation
SSEA-3	Stage-specific embryonic antigen-3		ESC, embryonic carcinomas, germ cells	Downregulated by differentiation
SSEA-4	Stage-specific embryonic antigen-4		ESC, embryonic carcinomas, germ cells	Downregulated by differentiation
STAT1		91 kDa	Broad	Phosphorylation by IFN γ ; inflammation, innate and adaptive tolerance apoptosis
STAT2		113 kDa	Broad	Phosphorylation by IFN α or β ; anti-viral anti-proliferative activity
STAT3		88 kDa	Broad	Phosphorylation by IL-6; cell survival, immune tolerance
STAT4		85 kDa	Broad	Phosphorylation by IL-12 or type 1 IFNs (IFNa or β) cytokine production; TH1 cell differentiation
STAT5		97 kDa	Broad	Phosphorylation by IL-2 family (IL-2, 4, 7, 15), IL-3, IL-5, EPO, TPO and GM-CSF; proliferation, constitutive activation in many tumors
STAT6		94 kDa	Broad	Phosphorylation by IL-4 and IL-13; differentiation of Th2 cells, allergic inflammation, B cell Ig class switch
Stro-1			BM stroma, erythroid progenitors	Surface marker for immature mesenchymal cells
Syk		72 kDa	B lymphocytes, immature (CD4, CD8 double-negative and double-positive) thymocytes, myeloid cells, epithelial cell lines, and normal breast tissue	Role in B cell development
TACI	See CD267			
T-bet	T-box protein 21	58 kDa	Th1 cells	Transcription factor, T cell development/ differentiation
TCL1	T cell leukemia/lymphomal	13 kDa	B cell tumors, lymphoid lineages in a developmentally controlled manner, pDCs	Intracellular, lymphoid proto-oncogene

Antigen name	Alternative name	MW	Distribution	Function
ΤCRαβ			Peripheral T cell subset	Antigen recognition
ΤCRγδ			T cell subset	Antigen recognition
TdT	Terminal deoxynucleotidyl transferase	60 kDa	Immature B cells, T cells	Template-independent addition of nucleotides at VDJ breakpoints
TLR1–TLR4	See CD281-CD284			
TLR5	TIL3	103 kDa	mRNA: leukocytes, prostate, ovary, liver, lung	Interacts with microbial lipoproteins, NF-kB, responds to Salmonella
TLR6		100 kDa	mRNA: leukocytes, ovary, lung	Interacts with microbial lipoproteins, protein sequence similar to hTLR1; regulates TLR2 response
TLR7		116 kDa	mRNA: spleen, placenta, lung; upregulated on macrophages	Innate immunity
TLR8		119 kDa	mRNA: leukocytes, lung, neurons	Innate immunity
TLR9	See CD289	115 kDa	Lung, spleen	Innate immunity
TLR10		94 kDa	mRNA: lymphoid tissues	Most closely related to TLR1 and TLR6
TNFRI	See CD120a			
TRA-1-60	Podocalyxin	200–250 kDa	ESC, embryonic carcinomas, germ cells, podocytes	Downregulated by differentiation
TRA-1-81	Podocalyxin	200–250 kDa	ESC, embryonic carcinomas, germ cells, podocytes	Downregulated by differentiation
TRAIL	See CD253			
TSLPR		50 kDa	Monocytes, DCs, B cells	Binds TSLP (thymic stromal lymphopoietin) to activate DC
TWEAK	TNFSF12, APO3L		Activated monocytes	Death, promotes IL-8 secretion, endothelial cell proliferation, and apoptosis
TWEAK Recept	or See CD266			

Mouse CD antigens

Antigen name	Alternative name	MW	Distribution	Function
CD1d	CD1.1/1.2, Ly-38	43–49 kDa	Leukocytes, intestinal epithelial cells	Ag presentation, mucosal immunity, associates with β 2m, ligand for NKT cells
CD2	LFA-2, Ly-37, SRBC-R	45–58 kDa	Lymphocytes, pre-B cells, erythrocytes, myeloid cells, DC	Adhesion, T cell activation
CD3δ	T3d	20 kDa	T cells, thymocyte subset, NKT cells	TCR subunit, TCR expression and signaling
CD3ε	ТЗе	20 kDa	T cells, thymocyte subset, NKT cells	TCR subunit, TCR expression and signaling
CD3y	T3g	25 kDa	T cells, thymocyte subset, NKT cells	TCR subunit, TCR expression and signaling
CD4	Ly-4, L3T4	55 kDa	Thymocyte subset, T cell subset, DC	TCR coreceptor, thymic differentiation, T cell activation
CD5	Ly-1	67 kDa	Thymocytes, T cells, B cell subset (B1)	T cell activation, T-B cell interaction, CD72 receptor
CD6	T12	100–130 kDa	Thymocytes, T cells, neurons, not on B cells	T cell differentiation and co-stimulation, CD166 receptor
CD7		40 kDa	Human early T cell marker, CD7KO has normal phenotype	
CD8a	Ly-2	32–34 kDa	Thymocyte subset, T cell subset, DC subset, not fresh NK cells	TCR coreceptor, MHC class I receptor, T cell differentiation, homodimer or heterodimer with CD8a
CD8β	Ly-3	30 kDa	Thymocyte subset, T cell subset, not fresh NK cells	TCR coreceptor, T cell differentiation, heterodimer with CD8a
CD9	p24	24–27 kDa	Myeloid, platelets, T ^{act} cells, B cell subset, stromal cells, mesenchymal stem cells	Cell adhesion, migration, T cell co-stimulation
CD10	CALLA, NEP, Mme	100 kDa	Fibroblasts, BM stromal cells, non-lymphoid tissue	Zinc-binding metalloprotease, neutral endopeptidase ectoenzyme
CD11a	Integrin aL, Ly-15, Itgal	80 kDa	NK cells, T, and B cells, granulocytes, mono, macrophages, DC, thymocytes	CD11a/CD18 (LFA-1) receptor for ICAM-1 and ICAM-2, adhesion, T cell co-stimulation
CD11b	Mac-1, integrin αM, Itgam, CR3	170 kDa	Myeloid cells, NK cells, T ^{act} cells, B cell subset	CD11b/CD18 receptor for CD54 and CD102, adhesion to ECM, fibrinogen, and complement iC3b

Antigen name	Alternative name	MW	Distribution	Function
CD11c	p150, integrin αX, Itgax, CR4	150 kDa	DC, myeloid cells, NK cells, T cell subset	CD11c/CD18 receptor for fibrinogen and iC3b, adhesion
CD13	Aminopeptidase N, Lap1	150 kDa	Myeloid cells, endothelial cells, DC	Zinc-binding metalloprotease, antigen processing
CD14	LPS-R, Mo2	53–55 kDa	Macrophages, granulocytes ^{tow}	Receptor for LPS/LPB, LPS recognition
CD15	Lewis-X		Transient in brain	Fucosyl transferase (Fut4)
CD16	FcyRIII, Ly-17, Fcyr3	50–60 kDa	NK cells, neutrophils, mast cells, macrophages	Fcγ low-affinity receptor, phagocytosis, ADCC, NK cell activation
CD18	Integrin β2, Itgb2	90–95 kDa	Leukocytes	Associates with CD11a, b, and c, adhesion
CD19	B4	95 kDa	B cells, FDC, good B cell lineage marker, not plasma cells	Associates with CD21 and CD81, BCR coreceptor, B cell activation/differentiation
CD20	Ly-44, B1, Ms4a2	33–37 kDa	B cells, Transitional T1 B cells	B cell differentiation/activation
CD21	CR2, CR1	150 kDa	B cells, DC	CD21/CD35 variant of CR2 gene, complement C3dR, associates with CD19 and CD81, BCR coreceptor
CD22	Lyb-8, Siglec-2	140–160 kDa	B cells	Adhesion, B cell-mono and B-T cell interactions, B cell activation, BM homing receptor for IgD* B cells, CD75 counter-receptor
CD23	FcɛRII, Ly-42, Fcɛr1a	45–49 kDa	B cells, mono, macrophages, granulocytes, platelets, FDC, not B1 cells	CD19/CD21/CD81 receptor, low-affinity IgER, signaling
CD24a	HSA, Ly-52, Nectadrin	35–52 kDa	B cells, granulocytes, mono, macrophages, T ^{ect} cells, erythrocytes, neurons	Several isoforms, B cell differentiation and adhesion, T cell co-stimulation, CD62P receptor
CD25	Ly-43, p55, IL2Ra	55 kDa	Pre-B, pre-T, $T^{\mbox{\tiny act}}$, and $B^{\mbox{\tiny act}}$ cells, DCs	Low-affinity IL-2 binding, associates with IL-2R β and γ , forms IL-2 receptor high affinity, also soluble form
CD26	DPP4, THAM	110 kDa	Thymocyte subset, $T^{\mbox{\tiny act}},B,$ and NK cells, epithelial cells	Dipeptidyl peptidase ectoenzyme, activation, adhesion
CD27	T14, Tnfrsf7	45 kDa	Medullary thymocytes, T cells, NK cells, B cell subset	CD70 receptor, T cell co-stimulation

Antigen name	Alternative name	MW	Distribution	Function
CD28	Tp44	45 kDa	T cells, thymocytes, NK cells	CD80 (B7-1) and B7-2 (CD86) receptor, T cell co-stimulation
CD29	Integrin β1, gplla, Itgb1	130 kDa	Leukocytes, fibroblasts, endothelial cells, epithelial cells	Associates with CD49a-f (VLA-1-6), receptor for VCAM-1, MAdCAM-1, and ECM, VLAb, adhesion, embryonic development
CD30	Ki-1, Tnfrsf8	105–120 kDa	T ^{act} cells	CD153 receptor, lymphocyte proliferation, apoptosis, peripheral tolerance
CD31	PECAM-1, pglla	130–140 kDa	Leukocytes, endothelial cells	Multiple isoforms, CD38 receptor, signaling, platelet-endothelial cells adhesion
CD32	FcγRII, Ly-17, Fcγr2b	40–60 kDa	Mono, macrophages, granulocytes, B cells, T ^{act} cells, not NK cells	ADCC
CD33	Siglec-3, gp67	67 kDa	Myeloid progenitors; granulocytes, microglia	Possible role in hematopoiesis, binds sialic acid
CD34	Mucosialin	90–120 kDa	Hematopoietic precursors, capillary endothelial cells, BM stroma, mast cells	CD62L receptor, adhesion
CD35	Cr1, Cr2	190 kDa	B cells, granulocytes ^{act} , FDC	CD21 and CD35 alternative splice variants of CR2 gene, binds C3b and C4b, adhesion, phagocytosis
CD36	FAT, fatty acid translocase	88 kDa	Platelets, adipocytes, monocytes, macrophages, endothelial cells, erythrocytes, B cells	Oxidized LDL receptor
CD37			mRNA: lymphoid, myeloid	T-B cell interaction
CD38	Cd38-rs1, T10	42 kDa	B cells, marginal zone $B^{\mbox{\tiny high}}$ cells, $T^{\mbox{\tiny act}}$ cells, thymocyte subset, subsets in yolk sac, in fetal liver, in BM	B ^{act} cells, CD31 receptor, ectoenzyme, ADP- ribosyl cyclase/hydrolase
CD39	Entpd1	70–100 kDa	Lymphocyte ^{act} , microglia, endothelial cells, Treg subset	Ecto-nucleoside trisphosphate diphosphohydrolase
CD40	gp39 receptor, Tnfrsf5	45–50 kDa	B cells, monocytes, macrophages, T cell subset, DC, endothelial cells, thymic epithelial cells, induced on cardiac myocytes	CD154 receptor, T–B cell interaction, B cell co- stimulation, isotype-switching, and survival
CD41	gpIIb, Itga2b, CD41b	110–125 kDa	Platelets, megakaryocytes	Associates with CD61, forms GPIIb/IIIa, binds fibrinogen, fibronectin, vWF, and thrombospondin
CD42	Gp9, GPIX	20 kDa	Platelets, megakaryocytes	Platelet activation, aggregation
CD43	Leukosialin, Ly-48, Spn, sialophorin	115, 135 kDa	T cells, T ^{⊪et} cells, early B cells, B cell subset, platelets ^{tow} , not resting B cells, not DC	Isoforms, signaling, CD54R, B cell survival, adhesion
CD44	H-CAM, Pgp-1, Hermes Ag	80–95 kDa	Hematopoietic and non-hematopoietic cells, except platelets, hepatocytes, testis	Binds hyaluronic acid, adhesion

Antigen name	Alternative name	MW	Distribution	Function
CD45	LCA, Ly-5, Ptprc	180–240 kDa	Leukocytes, not mature erythrocytes, lymphocyte activated killer (LAK)	Tyrosine phosphatase, leukocyte differentiation/ activation, pan-leukocyte marker
CD45.1	Ly5.1	180–240 kDa	Ly-5.1 strains: SJL, DA, STS/A, RIII	Tyrosine phosphatase, signal transduction
CD45.2	Ly5.2	180–240 kDa	Ly-5.2 strains: BALB/c, C3H, C57BL/6, DBA/1, DBA/2, AKR, A, 129	Tyrosine phosphatase, signal transduction
CD45R/CT1			Cytotoxic T ^{act} cells	
CD45R	B220	220 kDa	B cells, NK cells progenitors, LAK, $T^{\mbox{\scriptsize act}}$ cells, T cells with lpr/lpr mutant allele	Tyrosine phosphatase
CD45RA				Exon A isoform, tyrosine phosphatase
CD45RB		200–240 kDa	T cell subset, B cells, monocytes, macrophages, DC	Tyrosine phosphatase, signal transduction
CD45RC		200–240 kDa	T cell subset, B cells	Tyrosine phosphatase, signal transduction
CD45RO	UCHL-1	180 kDa	T ^{act} cells, B ^{act} cells, DC subset	Tyrosine phosphatase, signal transduction
CD46	MCP, membrane cofactor protein	41 kDa	Broad	Complement regulation, role in fertilization
CD47	IAP, Itgp, neurophilin	50 kDa	Hematopoietic cells, epithelial cells, endothelial cells, fibroblasts, platelets	Associates with $\beta 3$ integrins, adhesion, binds SIRP, thrombospondin receptor
CD48	Blast-1, BCM-1, Sgp-60	45 kDa	Broad on lymphocytes, not fibroblasts	Adhesion, T cell co-stimulation, CD2 and Ly-9 receptor
CD49a	VLA-1, integrin α1, Itga1	180 kDa	T ^{act} cells, endothelial cells	Adhesion, CD49a/CD29 binds collagen and laminin
CD49b	VLA-2, integrin α2, Itga2	165 kDa	Platelets, T cell subset, megakaryocytes, NK cells	Adhesion, CD49b/CD29 binds collagen and laminin
CD49c	VLA-3, integrin α3, Itga3	125 kDa	B cell subset, T ^{iow} cells	CD49c/CD29 binds laminin, fibronectin, collagen
CD49d	VLA-4, integrin α4, Itga4	150 kDa	T cells, B cells, monocytes	CD49d/CD29 binds fibronectin, VCAM-1, with B7 forms LPAM-1 and binds to MAdCAM-1, homing receptor
CD49e	VLA-5, integrin α5, Itga5	135 kDa	Thymocytes, T ^{act} cells, splenic B cells	Adhesion, CD49e/CD29 binds fibronectin
CD49f	VLA-6, integrin α6, Itga6	120 kDa	Memory T cells, thymocytes, platelets	Adhesion, CD49f/CD29 binds laminin

Antigen name	Alternative name	MW	Distribution	Function
CD50	Icam5, Ticn, Telencephalin	130 kDa	Brain, dopaminergic neurons	Adhesion
CD51	VitronectinR, Integrin αν, Itgav	125, 24 kDa	Platelets, megakaryocytes, endothelial cells, osteoblasts,	Adhesion, CD51/CD61 binds vitronectin
CD52	CAMPATH-1, MB7, CLS1	12 kDa	Mature lymphocytes, Treg cell subset	
CD53	OX-44	35–42 kDa	Leukocytes, DC, osteoblasts, osteoclasts	Signaling
CD54	ICAM-1, Ly-47	85–110 kDa	Endothelial cells, mono, resting lymph (high on activation)	Adhesion, T cell co-stimulation
CD55	Decay accelerating factor	60–70 kDa	Broad, induced in uterus by estrogen	Similar to Crry, protection from autologous complement attack
CD56	NCAM	20–185 kDa	Neural tissue, multiple isoforms	Adhesion, neuron development, skeletal myogenesis
CD57	B3gat1, HNK-1	38 kDa	GlucuronsyltransferaseP	Cell adhesion molecule; memory
CD58 (H)	LFA-3		Not defined in mouse	
CD59	Protectin, MAC- inhibitor	19 kDa	Broad	Binds complement C8 and C9, blocks membrane attack complex assembly
CD60 (H)			Not defined in mouse	
CD61	GPIIIa, Integrin β3, Itgb3	105 kDa	Platelets, megakaryocytes, macrophages, endothelial cells	CC41/CD61 or CD51/CD61 complexes adhere to ECM
CD62E	E-selectin, ELAM-1, Sele 97	107–115 kDa	Endothelial cells	Sialyl-Lewis X receptor, leukocyte rolling and migration, tumor metastasis
CD62L	L-selectin, LECAM-1, sell	74 and 95 kDa	B cells, T cells, monocytes, granulocytes, NK cells, thymocytes	CD34, GlyCAM, and MAdCAM-1 receptor, lymphocyte homing, leukocyte tethering and rolling
CD62P	P-selectin, Selp	140 kDa	Platelets ^{act} , endothelial cells	CD162 and sialyl-Lewis X receptor, adhesion, neutrophil rolling, platelet-neutrophil, binds to CD24
CD63	MLA1	53 kDa	Platelets ^{act} , mono, macrophages	Activated platelets marker, lysosomal membrane protein, translocates to surface upon activation, melanoma-associated antigen
CD64	FcγRI	72 kDa	Mono, macrophages, DC, granulocytes ^{act}	High-affinity IgG receptor, phagocytosis, trypsin- sensitive, ADCC
CD65 (H)			Not defined in mouse	
CD66a	Ceacam1, C-Cam	140–180 kDa	Colon, liver, hematopoietic tissues	Cell-cell interaction, hepatitis virus receptor

Antigen name	Alternative name	MW	Distribution	Function
CD68	Macrosialin, gp110	87–115 kDa	Predominantly intracellular, tissue macrophages, DC ^{low}	Lysosomal associated protein
CD69	Activation Inducer Molecule, VEA	35–39 kDa	$T^{\mbox{\tiny act}}, \ B^{\mbox{\tiny act}}, \ and \ NK^{\mbox{\tiny act}} \ cells, \ granulocytes^{\mbox{\tiny act}}, \ thymocytes, \ platelets$	Early activation marker, thymocyte development
CD70	Ki-24, Tnfsf7	50, 70, 90, 160 kDa	$B^{\scriptscriptstyle act}$ cells, $T^{\scriptscriptstyle act}$ cells, cardiac myocytes	T and B cell co-stimulation
CD71	T9, Trfr	95 kDa	Proliferating cells, reticulocytes, erythroid precursors	Transferrin receptor, iron uptake, cell activation
CD72	Lyb-2	40–45 kDa	B cells, FDC, T cell subset	B cell co-stimulation
CD73	Nt5e	69 kDa	Treg, myeloid BM, CD4 ⁺ T cells	Ecto-5'-nucleotidase, T cell co-stimulation, adhesion
CD74	li, la-invariant chain	33–43 kDa	B cells, macrophages, monocytes	MHC class II traffic and function, antigen presentation
CD77 (H)			Not defined in mouse	
CD79a	lga, mb-1, Ly-54	33 and 45 kDa	B cells	BCR subunit, BCR expression and signaling
CD79b	lgβ, B29	37 kDa	B cells	BCR subunit, BCR expression and signaling
CD80	B7, B7-1, Ly-53	60 kDa	B^{act} cells, T^{act} cells, monocytes, macrophages, DC, pancreatic β cells	Co-stimulation, T–B cell interaction
CD81	TAPA-1	26 kDa	T (double positive) cells, B cells, NK cells, thymocytes, DC, endothelial cells, fibroblasts, melanomas, neuroblastomas, macrophages	Associates with CD19 and CD21, signaling, T cell co-stimulation
CD82	KAI1, C33	50–53 kDa	T ^{act} cells, mRNA: spleen, kidney	Inhibits tumor cell mobility
CD83	HB15	43 kDa	DC, T ^{act} cells, thymic epithelial cells	Regulation of T cell response, binds to a ligand on B cells
CD84	SLAMF5, GR6	70–85 kDa	B cells, macrophages, mRNA: hematopoietic tissue	Homophilic adhesion
CD85K	gp49 receptor	37 kDa	Mast cells	Inflammation
CD86	B70, B7-2, Ly-58	80 kDa	Mono, B ^{act} cells, T ^{act} cells, DC	T cell co-stimulation, T–B cell interaction
CD87	UPA-R, Plaur	32–70 kDa	MuPAR1 luminal epithelial cells of gastric mucosa	PAR2-secreted uPA binding protein

Antigen name	Alternative name	MW	Distribution	Function
CD88	C5aR, C5r1	40 kDa	Granulocytes, neurons, astrocytes, microglia	Neurodegeneration
CD89	FcaR, IgA receptor	55–75 kDa	Mono, macrophages, neutrophils, B cell subset, T cell subset	Phagocytosis, degranulation
CD90	Thy-1	18 kDa	Thymocytes, T cells, hematopoietic cell subset, neurons	Hematopoietic stem cell and neuron differentiation, T cell activation
CD90.1	Thy-1.1	18 kDa	Thy1a (thy1.1) strains: AKR and RF and PL	
CD90.2	Thy-1.2	18 kDa	Thy1b (thy1.2) all other strains	
CD91	lrp1, A2mr	600 kDa	Mono, macrophages, neurons, liver, fibroblasts	Lipoprotein metabolism
CD92 (H)			Not defined in mouse	
CD93	AA4.1 antigen, C1qRp, early B lineage marker, Ly68	130–140 kDa	Progenitor marker for early B cells, endothelial cells, megakaryoblasts, platelets	Phagocytosis
CD94	KP43, klrd1	43 kDa	NK cells, T cell subset	Associates with NKG2, inhibits NK cell function
CD95	Apo-1, Fas	35 kDa	Thymocytes, lymphocytesact, fibroblasts, mono, neutrophils	Apoptosis induction, immune system regulation
CD96	TACTILE, T cell activation increased late expression	160 kDa	mRNA: spleen, mammary gland	Adhesion of activated NK cells and T cells
CD97	TM7LN1 TM7S		Lymphoid, myeloid	
CD98	4F2, Ly-10	80, 40 kDa	Thymocytes, lymphocytes, mono, BM	Cell activation, calcium flux
CD99	Pilr-1, D4	19 kDa	Endothelial cells	Neutrophil migration
CD100	Sema4d, semaphorin H	150 kDa	mRNA: lymphoid and nervous tissues	Role in immune and nervous systems
CD101	IgSF3	131 kDa	Myeloid, DC, T cell subset, Treg subset	Role in susceptibility to type I diabetes
CD102	ICAM-2, Ly-60	55–65 kDa	Lymphocytes, mono, platelets, endothelial cells	Co-stimulation
CD103	HML-1, Integrin αIEL, Itgae	150 kDa	Intraepithelial lymphocytes, BM mast, lymphocytes ^{act} , Treg subset	Associates with integrin β7, binds E-cadherin, lymphocyte homing
CD104	β4 integrin, Itgb4	220 kDa	Epithelial cells, endothelial cells, immature thymocytes, schwann cells, tumor cells, keratinocytes	Associates with CD49f, cell adhesion/migration, differentiation, tumor metastasis,
CD105	Endoglin, Eng	95 kDa	Endothelial cells, BM cell subset, macrophagesact	Ligand for TGF-β, adhesion, embryonic angiogenesis

Antigen name	Alternative name	MW	Distribution	Function
CD106	VCAM-1	110 kDa	Endothelial cells ^{act} , FDC, BM myeloid	Adhesion/migration, co-stimulation, binds LPAM-1
CD107a	LAMP-1	120 kDa	Platelets ^{act} , T ^{act} cells, endothelial cells ^{act} , macrophages	Adhesion, metastasis
CD107b	LAMP-2	110 kDa	Platelets ^{act} , T ^{act} cells, endothelial cells ^{act} , macrophages	Adhesion, metastasis
CD108	Sema7a	80 kDa	mRNA: nervous system ^{high} , immune system	
CD109	Gov platelet alloantigen	158 kDa		
CD110	TPO-R, c-mpl	82–84 kDa	Megakaryocytes, platelets	Megakaryocyte differentiation
CD111	PRR1, Nectin-1, Pvrl	64–72 kDa	Fibroblasts, epithelium, neurons	Poliovirus receptor-related protein1, entry of herpes simplex virus
CD112	PRR2, Pvs, Nectin-2	64–72 kDa	Brain, spinal cord, spleen, kidney, heart, liver, macrophages, DCs	Adhesion, not a receptor for poliovirus
CD113	PVRL3, Nectin3	100 kDa	Broad, epithelial cells	Adhesion molecule, interacts with afadin
CD114	G-CSFR, Csfgr, Csf3r	95, 139 kDa	Progenitor and mature neutrophils, endothelial cells, placenta, some myeloid leukemia	Myeloid proliferation and differentiation
CD115	M-CSFR, c-fms, Csf1r	150 kDa	Monocytic progenitors, osteoclasts, macrophages	Monocytic lineage proliferation/ differentiation, role in differentiation of osteoclasts
CD116	GM-Csf2ra	70–85 kDa	Monocytes, granulocytes, DC, endothelial cells	Proliferation, differentiation
CD117	c-kit, Steel factor	145 kDa	Hematopoietic stem cells and progenitors, neural crest- derived melanocytes, primordial germ cells, mast cells	Activation of mast cells
CD118	LIFR	190 kDa	Placenta, liver, kidney, heart, lung, brain epithelial cells	Signal transduction, soluble form inhibits LIF activity
CD119	IFNγR, ifγr1, lfnγr	90–100 kDa	Macrophages, monocytes, B cells, T cells, NK cells, neutrophils, endothelial cells	Host defense, signal transduction
CD120a	TNFR1, p55	50–60 kDa	Broad	Signal transduction, apoptosis
CD120b	TNFR2, p75	75–85 kDa	Broad	Signal transduction, apoptosis
CD121a	IL-1R type I	80 kDa	Broad ^{low}	Signal transduction

Antigen name	Alternative name	MW	Distribution	Function
CD121b	IL-1R, type II	68 kDa	B cells, macrophages, monocytes, T cell subset (th2), epidermis	A decoy receptor
CD122	IL-2Rβ p70	90–110 kDa	NK cells, T cells, B cells, monocytes, Treg cells	II-2R and IL-15R chain, signaling, with CD25 and CD132 form high-affinity IL-2R, lymphocyte development
CD123	IL-3Ra	70 kDa	Lymphocyte subset, basophils, hematopoietic progenitors, macrophages, pDC, megakaryocytes	IL-3Ra chain, low-affinity binding to IL-3, with CDw131 form high-affinity IL-3 binding
CD124	IL-4Ra	140 kDa	Lymphocytes ^{tow} , monocytes, hematopoietic precursors, fibroblasts, epithelial cells	IL-4R chain, associates with CD132 or IL-13Rα chain, T cell growth and differentiation, soluble form
CD125	IL-5Ra	60 kDa	Eosinophils, basophils	IL-15Ra chain, associates with CDw131 for low- affinity IL-5 binding, associates with β subunit for high-affinity IL-15 binding
CD126	IL-6Ra	80 kDa	$B^{\scriptscriptstyle{\text{act}}}$ cells, plasma cells, most leukocytes $^{\text{low}}$, fibroblasts	IL-6Rα subunit, Iow-affinity IL-6 binding, associates with CD130 for high-affinity IL-6 binding, soluble form
CD127	IL-7Ra	65–75 kDa	Pro-B and T cells	IL-7Rα chain, associates with CD132 for high-affinity IL-7 binding, T and B cell development and activation
CD128	See CD181 and CD182			
CD130	IL-6Rβ, gp130	130 kDa	Broad in adult and embryonic cells	Common β chain of IL-6R, IL-11R, LIFR, OSMR
CD131	IL-3R, AIC2B/A, common b, Csf2rb1, Csf2rb2	95–120 kDa	Monocytes, granulocytes, early B cells	2 genes in mouse, signaling, associates with α subunits of IL-3, IL-5, GM-CSF receptors
CD132	IL-2R Common b	64 kDa	T, B, and NK cells, monocytes, granulocytes, DCs	Subunit of IL-2, IL-4, IL-7, IL-13, and IL-15R, signaling, mutation: X-linked SCID
CD133	Prominin-1	115–120 kDa	Primitive cells like hematopoietic progenitors, neural, retina, epithelial cells	Unknown
CD134	OX-40, Ly-70, Txgp1	48–50 kDa	T ^{isct} cells	OX-40L receptor, apoptosis, T cell activation/ differentiation
CD135	Flt3/Flk2, EMS-like tyr kinase 3	130–150 kDa	Hematopoietic progenitors: myeloid and primitive B progenitors, fetal liver, adult brain	Binds FLT3 ligand, myeloid and lymphoid development, expands hematopoietic progenitors and DC
CD136	STK, Mst1r, RON	180 kDa	Hematopoietic cells	Macrophage stimulatory 1 receptor
CD137	4-1BB, Tnfrsf9	30 kDa	T ^{act} cells	T cell co-stimulation, binds to 4-1BBL, fibronectin, vitronectin, laminin, collagen VI

Antigen name	Alternative name	MW	Distribution	Function
CD138	Syndecan-1, Sdc1	80–150 kDa	Epithelial cells, plasma cells, pre-B cells, neurons	Receptor for ECM, B cell differentiation
CD139 (H)			Not defined in mouse	
CD140a	PDGF receptor a	180 kDa	Fibroblasts, smooth muscle, glial cells, chondrocytes	PDGFRaa binds PDGF AA, AB, BB, PDGFRab binds AB, BB, PDGFRbb binds PDGFBB, embryonic development, signaling
CD140b	PDGF receptor b	180 kDa	Fibroblasts, smooth muscle, glial cells, chondrocytes	See CD140a for ligands, signaling
CD141	Thrombomodulin, Thbd	100 kDa	Monocytes, neutrophils, endothelial cells, smooth muscle	Initiation of protein C anticoagulant pathway
CD142	Tissue Factor, factorIII, F3	45 kDa	Embryonic development	Binds clotting factor VIIa
CD143	ACE	170 kDa	Endothelial cells	Peptidyl-peptidase, angiotensin converting enzyme
CD144	Cadherin5, VECadherin	130 kDa	Endothelial cells	Adhesion, intercellular interaction
CD146	MUC18, S-endo, mcom	130 kDa	Embryonic tissue, mammary tumors	Cell adhesion during development
CD147	Neurothelin, basigin, Bsg	55–65 kDa	Leukocytes ^{act} , erythrocytes, platelets, endothelial cells	Adhesion, blood-brain barrier
CD148	HPTP-eta, M4, M56	240–260 kDa	mRNA: broad, high in brain, kidney	Tyrosine phosphatase R Type III
CD150	SLAM, IPO-3	75 kDa	T cells, B cells, Th1	Co-stimulation, proliferation, Ig production
CD151	PETA-3, SFA-1	32 kDa	Endothelial cells, megakaryocytes, platelets	Adhesion, signaling
CD152	CTLA-4, Ly-56	33 kDa	T ^{act} cells, B cell subset, Tregs	CD80, CD86 receptor, negative T cell stimulation
CD153	CD30L, Tnfsf8	40 kDa	T ^{act} cells, macrophages ^{act} , neutrophil, B cells, induced on cardiac myocyte	CD30 receptor, T cell co-stimulation
CD154	CD40L, gp39, Ly- 62, Tnfsf5	32–39 kDa	Transiently on $T^{\mbox{\tiny Bct}}$ cells, B cell subset (intracellular), platelets, macrophages, DC	CD40 receptor, B cell and DC co-stimulation, T cell activation
CD155	PVR	80–90 kDa	Monocytes, macrophages	Polio virus receptor
CD156a	ADAM8, MS2	69 kDa	Neutrophils, monocytes	Metalloprotease, leukocyte extravasation
CD156b	TACE/ADAM 17	100 kDa	Broad	Zinc metalloprotease, TNF converting enzyme
CD156c	ADAM10, kuz, kuzbanian, Madm	60 kDa	Neural precursors, fibroblasts	Proteolytic cleavage of cell-surface molecules including Notch, TNF- α , APP and ephrin-A2
CD157	BST-1, Ly-65, Bp3	38–48 kDa	Granulocytes, monocytes, early B cells, T cell subset, BM stroma	ADP-ribosyl-cyclic ADP-ribose hydrolase, pre-B cell growth

Antigen name	Alternative name	MW	Distribution	Function
CD159a	NKG2A, Klrc1	43 kDa	NK and NKT cells	Associates with CD94, Qa-1(b) receptor, inhibitory signaling
CD159c	NKG2C		NK and NKT cells	Associates with CD94, Qa-1(b) receptor, stimulatory signaling
CD160	BY55	27 kDa	NK cell subset, T cell subset	Co-stimulation
CD161c	NKR-P1c, Ly-55, NK1.1	40 kDa	NK cells, T cell subset of NK1.1 strains	NK cell-mediated cytotoxicity
CD162	PSGL-1, SIp1	120 kDa	Myeloid cells, lymphocyte subset	CD62P and CD62L receptor, adhesion, leukocyte rolling
CD163		100–130 kDa	Peritoneal macrophages, M2 macrophages	Breaks down oxidized hemaglobin complexes, adhesion
CD164	MGC-24, A115, A24	80 kDa	mRNA: broad in various adult and embryonic tissues	Hematopoietic progenitor-stroma interaction
CD166	ALCAM	105 kDa	Neurons, $T^{\mbox{\tiny Bet}}$ cells, monocytes, epithelial cells, fibroblasts, $B^{\mbox{\tiny act}}$ cells	CD6 receptor, adhesion, T cell development, T–B cell interaction, role in nervous system, pluripotent stem cell marker
CD167a	DDR1	120 kDa	Epithelial cells, myoblasts, brain, early marker neuroectoderma	Discoidin domain receptor, tyrosine kinase, adhesion
CD168	RHAMM, Hmmr	70–73 kDa	Broad, high on B cells	Hyaluronan-mediated motility receptor, adhesion, cell locomotion, tumor metastasis (intracellular in human breast cancer)
CD169	Sialoadhesin, Sn, Siglec-1	185 kDa	Tissue, macrophage subsets, monocytes	Adhesion, cell-cell and cell-matrix interactions, binds α2,3-sialylated ligands CD43, CD227, SRBC-R
CD170	Siglec-5, CD33- like2, Siglec-F	140 kDa	Macrophage subsets, neutrophils	Adhesion
CD171	L1, cell adhesion molecule	200–210 kDa	CNS, PNS, glial cells, monocytes, T cell subset, B cells, DCs, lymph node reticular fibroblasts, some epithelial cells	Homotypic adhesion, T cell co-stimulation, integrin binding, KO has neuropathologies similar to CRASH disorder
CD172a	SIRPa, Ptpns1	110 kDa	Monocytes, macrophages, DCs, T cell subset, stem cells	Adhesion, associates with CD47, SHP substrate-1
CD172b	SIRPβ	60–90 kDa	Macrophages and other hematopoietic lineages	Engagement of SIRPβ promotes phagocytosis in macrophages
CD172g (H)	SIRPγ		Not defined in mouse	
CD173- CD175 (H)			Not defined in mouse	
CD177	NB1, Pdp3	56–62 kDa	Neutrophil subset (surface and intracellular)	

Antigen name	Alternative name	MW	Distribution	Function
CD178	Fas ligand, CD95L, TNFSF6	38–42 kDa	$T^{\text{\tiny het}}$ cells, testis	Apoptosis of CD95 ⁺ cells, immune privilege, soluble form in serum, gld mutation nonfunctional FasL
CD179a	V pre B	16 kDa	Pro- and early pre-B cells	B cell differentiation, signaling, pre-BCR associates with IgM/CD79a/ β
CD179b	Lambda 5	22 kDa	Pro- and early pre-B cells	B cell differentiation, signaling, pre-BCR associates with IgM/CD79a/ β
CD180	RP105, Ly-78	95–105 kDa	B cells, monocytes, DCs	B cell recognition and signaling of LPS, associates with MD-1, regulation of B cell growth and death
CD181	CXCR1, IL8Ra	39 kDa	Neutrophils, basophils, NK cells, T cell subset, monocytes	Binding of IL-8 induces chemotaxis of neutrophils
CD182	CXCR2, IL8Rβ	40 kDa	Neutrophils, basophils, NK cells, T cell subset, monocytes	Binding of IL-8 induces chemotaxis of neutrophils, also binds GRO and NAP-2
CD183	CXCR3, Cmkar3, gpr9	40 kDa	$T^{\mbox{\tiny act}}$ (Th1) cells, NK cells, eosinophils, GM-CSF activated hematopoietic progenitors	6Ckine, IP-10, Mig and I-TAC receptor, T cell recruitment to inflammatory sites, Th1 response, allograft destruction
CD184	CXCR4, Cmkar4, Fusin/LESTR, sdf1r, HUMSTR	45 kDa	T cell subset, B cells, DCs, monocytes, endothelial cells	SDF-1 receptor, embryogenesis, lymphocyte migration, B cell development, (human: 4 HIV coreceptor)
CD185	CXCR5, BLR1	45 kDa	Spleen, resting B cells, T cells, skin-derived DCs	Binds BLC, involved in B cell migration into B cell follicles of spleen and Peyer's patches
CD186	CXCR6, BONZO	40 kDa	Memory T cells	Chemokine receptor for CXCL16, also a coreceptor by SIVs and by strains of HIV-2 and m-tropic HIV-1
CD191	CCR1, MIP-1αR, RANTES-R	39 kDa	Neutrophils, monocytes, lymph, eosinophils, and osteoclasts	Receptor for C-C type chemokines MIP-1a, RANTES, MIP-1 β , MCP-1
CD192	CCR2, MIP-1aR	40 kDa	T cell subset, monocytes	Receptor for the MCP-1, MCP-3, and MCP-4 chemokines
CD193	CCR3, MIP-1aRL2	45 kDa	Skeletal muscle and low amounts in leukocytes, T cell subset	Receptor for C-C type chemokines eotaxin, MCP- 3, MCP-4, and RANTES
CD195	CCR5, Cmkbr5	45 kDa	T cell subset, NK cells, monocytes ^{tow}	MIP-1a, MIP-1 β , and RANTES receptor (human: R5 HIV-1 coreceptor)
CD196	CCR6, KY411	45 kDa	Mainly B cells, T cells, and DC subset	Receptor for C-C type chemokines MIP-3a/LARC
CD197	CCR7, Cmkbr7	45 kDa	T cells, DC subset	6Ckine and MIP-2β receptor, CCL19 and CCL21 receptor
CD198	CCR8, TER1	50 kDa	Monocytes, macrophages, neutrophils, T cell subset	Receptor for TCA-3/I-309
CD199	CCR9, CMKBR10	43 kDa	High in thymus, immature and mature T cells	Receptor for chemokine SCYA25/TECK, role in T cell development

Antigen name	Alternative name	MW	Distribution	Function
CD200	OX-2	45–50 kDa	Thymocytes, B cells, $T^{\mbox{\tiny act}}$ cells, DC, endothelial cells, neurons	T cell co-stimulation, regulation of oxidoreductase pathway
CD200R	OX2		Myeloid cells, subset of lymphocytes, langerhans, dendritic epidermal T cells	Inhibitory receptor
CD201	Procr, EPCR	25 kDa	Endothelial cells and stem cell subset	Activated protein C receptor
CD202b	Tie2, Tek	140 kDa	Stem cells, endothelial cells from early development	Angiogenesis, angiopoietin-1 receptor
CD203c	ENpp1, PC-1, TWY	115 kDa	Antibody-secreting B cells, basophils, mast cells, megakaryocytes, glioma	Plasma cell alloantigen, ectoenzyme, binding/ clearance of extracellular nucleotides
CD204	Macrophage scavenger-R, Scvr	220 kDa	Macrophages, macrophage subset (M2)	Endocytosis of macromolecules
CD205	DEC-205, Ly75	205 kDa	DC, thymic epithelial cells, B ^{low} cells, BM stromal, pulmonary epithelial cells, brain capillaries	Antigen uptake/presentation, immune inhibition
CD206	Macrophage mannose-R, Mrc1	180 kDa	Macrophages, monocytes, DC subsets	Phagocytosis/pinocytosis of mannose- containing molecules
CD207	Langerin	40 kDa	Langerhans cells	Ag capture and endocytic receptor, associates with Birbeck granules
CD208	DC-LAMP, Lamp3	70–90 kDa	DC ^{act} , interdigitating DCs	
CD209a	DC-SIGN, CIRE	44 kDa	DC subsets	ICAM-3 receptor, HIV-1 binding protein, T cell–DC interaction
CD209b	SIGN-R1		Macrophages (splenic, LN)	
CD210	IL-10R	90–110 kDa	Th1, B cells, NK cells, monocytes, mast cells, macrophages	IL-10 receptor, signaling, related to IFN receptors
CD212	IL-12Rβ1	100 kDa	$NK^{\mbox{\tiny act}}$ cells and $T^{\mbox{\tiny act}}$ cells	High-affinity binding to IL-12, associates with IL-12 receptor β 2, signaling, T and NK cell response to IL-12
CD213a1	IL-13Ra1, NR4	65 kDa	Monocytes, NK cells, fibroblasts, endothelial cells	Binds IL-13 with low affinity, associates with CD124
CD213a2	IL-13Ra2	65 kDa	B cells, monocytes	Binds IL-13 with high affinity
CD217	IL-17R	120 kDa		IL-17 receptor
CD218a	IL-18Ra, IL1Rrp	70 kDa	T cells, NK cell subsets, neutrophils	IL-18 binding leads to the activation of NF-kB
CD218b	IL-18Rb, IL18Rap	70 kDa	T cells, NK cells, DCs	Forms heterodimeric receptor with IL-18Ra to enhance IL-18 binding
CD220	InsulinR, Insr	140 and 70 kDa	Broad	Insulin receptor, regulation of metabolism

Antigen name	Alternative name	MW	Distribution	Function
CD221	IGF-1R	140 and 70 kDa	Broad	Binds IGF with high affinity, proliferation/differentiation
CD222	IGF-II R, M6P/IGF2R	220–250 kDa	Broad, 90–95% intracellular	Cation-independent mannose 6-phosphate receptor, TGFβ-LAP, plasminogen and proliferin receptor
CD223	LAG-3	70 kDa	T ^{act} cells, NK ^{act} cells	MHC class II ligand, role in natural killing
CD224	GGT, Ggtp	27, 68 kDa	Yolk sac, protoplasmic astrocytes, endothelial cells, embryonic stem cell lines	γ-glutamyl transpeptidase
CD225	lfitm1, fragilis2, Mil2	12 kDa	Primordial germ cells	Adhesion, differentiation, interferon-induced transmembrane protein 1
CD226	DNAM-1, PTA-1, TLiSA1		Th1 cells, CD8⁺ T cells, platelets	Platelet activation, T cell differentiation, co- stimulation, Th1 function
CD227	Muc1, EMA	300 kDa	Lymphocytes, tumors, epithelial cells, increased in pregnancy	Epithelial membrane antigen, organogensis
CD228	Melanotransferrin, Mfi2	80–95 kDa	mRNA: cartilage ^{high} , testis ^{moderate}	
CD229	Ly-9, Lgp100	95, 110 kDa	Thymocytes, T cells, B cells, BM subset, not erythrocytes	Adhesion
CD230	Prion protein, PrnP	35 kDa	Scrapie-associated fibril protein	
CD231	TALLA-1, A15	30–45 kDa	mRNA: brain, colon, muscle, heart, kidney, spleen	T cell acute lymphoblastic leukemia marker, neuronal function
CD232	VESP-R, PlexinC1	200 kDa	Broad	Viral-encoded semaphorin protein receptor
CD233	Band3, SLC4A1	90 kDa	Erythrocytes, mRNA: epithelial cells, other tissues	Anion pump, $\rm CO_2$ transport, linking membrane to cytoskeleton
CD234	Duffy, Dfy, DARC	36–37 kDa	mRNA: spleen, BM, liver, brain, not erythrocytes	Duffy blood group antigen chemokine receptor
CD235a	Glycophorin A, Gypa	36 kDa	Erythrocytes	One gene only in mouse for Glycophorin A
CD238	Kell blood group, Kel	110 kDa	Erythrocytes, mRNA: spleen	
CD239	B-CAM, Lu	78–85 kDa	mRNA: broad, erythrocytes	Lutheran blood group, B cell adhesion to laminin
CD240CE	Rhesus 30CE	30–32 kDa	Erythrocytes	Rh30CE and RH30D is one gene in mouse: RH30
CD241	Rh50, RhAg	50 kDa	Erythrocytes	Rh antigens associate with CD47 and LW
CD242	ICAM-4, LW blood group	42 kDa	Erythrocytes	Adhesion, Landsteiner-Wiener blood group
CD243	MDR-1, Abcb1, Pgp	170 kDa	T cell subset, stem cells, small intestine, kidney	Ion pump, cytokine export, CTL function

Antigen name	Alternative name	MW	Distribution	Function
CD244	2B4, Ly-90, Nmrk	78 kDa	NK cells, NKT cells, LAK	NK cell activation, CD48 receptor, MHC- unrestricted killing
CD246	ALK	200 kDa	mRNA: brain, not normal lymphocytes	Anaplastic lymphoma kinase, brain development
CD247	TCRζ, cd3ζ	16 kDa	T cells, NK cell subset	TCR subunit, signaling, low-level impaired immune function
CD248	TEM1, endosialin	175 kDa	Endothelial cells, tissue	May function in tumor progression and angiogenesis
CD249 (H)	Aminopeptidase A		Not defined in mouse	
CD252	OX-40 ligand, gp34	35 kDa	B ^{act} cells, cardiac myocytes	T-B cell interaction, T cell co-stimulation,
CD253	TRAIL, APO-2L		NK ^{act} cells, liver NK cells	Apoptosis
CD254	TRANCE, RANKL, OPGL	35 kDa	T ^{act} cells, osteoblasts	T cell–DC communication, osteoclast differentiation, T–B cell interaction
CD256	APRIL, TALL-2	16 kDa	T ^{act} cells, monocytes, macrophages	Binds TACI and BCMA, stimulates T and B cell proliferation
CD257	BLyS, BAFF, TALL-1	45 kDa	Monocytes, broader expression under stimulation	Binds TACI, BCMA, and BAFFR to induce B proliferation
CD258	LIGHT, HVEM-L	28 kDa	T ^{ect} cells, immature DC	Binds LTBR to induce T cell proliferation, also binds HVEM
CD262	TRAIL-R2, DR5, Apo2, TRICK2, KILLER		Broad expression	Ligand for TRAIL, activates NF-kB and mediates apoptosis, p53-dependent expression
CD265	RANK, TRANCE-R, ODFR	97 kDa	Broad expression	Binding mediates osteoclastogenesis and T cell-DC interactions
CD266	TWEAK receptor, Fn14	14 kDa	mRNA in liver regeneration	Cell migration, proliferation, angiogenesis, activates NF-kB pathway
CD267	TACI, TNFRSF13b	32 kDa	T ^{act} cells	Binding of APRIL or BLyS stimulates B and T cell function
CD268	BAFFR, Bcmd	25 kDa	B cells, T ^{act} cell subset	BLyS binding promotes survival of mature B cells
CD269	BCMA, TNFRSF7	20 kDa	Mature B (membrane and perinuclear) cells	Binds APRIL, BAFF; survival and proliferation
CD270	NFRSF14, HVEM	30 kDa	T cells, monocytes, DCs, B cells, neutrophils	Stimulatory and inhibitory signaling
CD271	NGFR, TNFRSF16, p75 (NTR), Bex3, Ngfrap1	45 kDa	Neurons, mesenchymal stem cells	Binds NGF, BDNF, NT-3 and NT-4, tumor suppressor mediate cell survival and death

Antigen name	Alternative name	MW	Distribution	Function
CD272	BTLA, B and T cell lymphocyte associated	33 kDa	T cells, B cells, BM, splenic macrophages, BM-derived DC	Binds HVEM, negative regulation
CD273	B7DC, PD-L2, PDCD1L2	25 kDa	DC cell subset, monocytes, macrophages	Binds PD-1, co-stimulation or supression of T cell proliferation
CD274	B7-H1, PD-L1, PDCD1LG1	33 kDa	Leukocytes, decrease in mature thymic T cells, B cells, NK cells, DC	Binds PD-1, proliferation and cytokine production
CD275	B7-H2, GL50, ICOS-L, B7h, B7RP-1	40 kDa	APC, B cells, DC, macrophages	Lymphocyte co-stimulation, receptor for ICOS
CD276	B7-H3, B7RP-2	40–45 kDa	In vitro-cultured DC and monocytes, APC, developing bone	Negative regulator of T cell activation
CD277 (H)	BT3.1		Not defined in mouse	
CD278	ICOS, inducible T cell costimulator, Ly115	55–60 kDa	T ^{act} cells, Th2 cells	T cell co-stimulation, B7-H2 receptor, cytokine production
CD279	PD-1, programmed death-1	55 kDa	T ^{act} and B ^{act} cells	Negatively regulates lymphocytes, T cell development
CD280	ENDO180, UPARAP, MRC2	180 kDa	Chondrocytes	Binds uPAR, mannose receptor, collagen matrix remodeling and endocytic recycling
CD281	TLR1	90 kDa	Low levels in leukocytes, macrophages	Innate immunity, associates with TLR2
CD282	TLR2	90 kDa	Myeloid lineage: macrophages and DCs in spleen	Response to bacterial lipoproteins
CD283	TLR3	120 kDa	DC subset, macrophages, fibroblasts, induced by LPS	Binds dsRNA, activation of NK-kB
CD284	TLR4, Ly87, Rasl2-8	100 kDa	Thioglycolate-elicited peritoneal macrophages	Binds LPS, innate immunity
CD285	TLR5	90 kD	DCs, monocytes, epithelial subsets	
CD289	TLR9	120 kDa	DC subset (intracellular)	Binds CpG-DNA
CD292	BMPR1A, ALK3	57 kDa	Bone progenitor, broad	Binds BMP 2 and 4, bone development, germ layer specification
CD293	BMPR1B, ALK6	57 kDa	Bone progenitor, developing retina	Binds BMP, bone development, neurogenesis
CD294	CRTH2, GPR44	55–70 kDa	Th2, eosinophils, basophils	Binds prostaglandin D2, chemotaxis
CD295	LeptinR, LEPR	132 kDa	Broad	Adipose metabolism, may be involved in immune dysfunction in obesity
CD296	ART1, RT6, ART2	37 kDa	Heart and skeletal muscle, peripheral T cells, NK cell subset	GPI-linked protein modifies integrin during differentiation
CD297	ART4, dombrock blood group	38 kDa	Heart, lung, liver, and spleen, erythroid, monocytes $^{\scriptscriptstyle \mathrm{act}}$	
Antigen name	Alternative name	MW	Distribution	Function
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CD298	Na⁺/K⁺-ATPase b3 subunit, ATP1B3	52 kDa	Broad	Transporter
CD300	Clm8, LMIR1, MMAC8, Pigr4, MAIR-I, mcpir1,		Myeloid cells	Receptors of the IgSF involved in immune regulation
CD301 (H)			Not defined in mouse	
CD302	DCL-1	30 kDa	Macrophages	Cell adhesion and migration
CD303	BDCA-2, CLECSF11, DLEC, HECL		Not defined in mouse	
CD304	BDCA4, neuropilin 1, Nrp, NP-1	130 kDa	DCs, neurons, endothelial and tumor cells, CD4 ⁺ /CD25 ⁺ Treg cells	Binds VEGF165, semaphorins, coreceptor with plexin, axonal guidance, angiogenesis, cell survival, migration
CD305	LAIR1	32–40 kDa	Broad, NK cells, B cells, T cells, monocytes	Inhibitory receptor on NK and T cells
CD309	VEGFR2, Flk-1, KDR	230 kDa	Endothelial cells, angiogenic precursor cells; hemangioblast	Binds VEGF, regulates adhesion and cell signaling
CD314	NKG2D, KLRK1	42 kDa	NK cells, CD8 ⁺ activated, not CD4 ⁺ in the periphery, macrophages ^{act}	Binds MHC class I, Rae1 and ULBP4, cytolysis and cytokine production; co-stimulatory
CD315	CD9P1, SMAP6, FPRP, PTGFRN	135 kDa	B cell subset, monocytes ^{act}	Associates with CD81 and CD9
CD316	EWI2, PGRL, KASP	63–75 kDa	B cells, T cells, low on NK cells	Associates with CD81 and CD9; involved in cell migration
CD317	BST2, PDCA-1	30–36 kDa	Plasmacytoid DC	Trafficking of cytokines
CD318	CDCP1, CUB domain containing protein 1	92 kDa		
CD319	CRACC, SLAMF7	66 kDa	Predicted: T cells, B cells, and DC subset, NK cells, upregulated in DC	Regulate T and NK cells
CD320	VLDL, Ng29			
CD321	JAM1, F11 receptor, KAR	32–41 kDa	Epithelial cells and endothelial cells, platelets	Tight junction, binds reovirus and LFA1, platelet receptor
CD322	JAM2, VE-JAM	45 kDa	HEV and other endothelial cells	Mediates transendothelial migration of lymphocytes
CD324	E-cadherin, Uvomorulin	120 kDa	Non-neural epithelial cells	Binding to integrin $\alpha E/\beta 7$ and homotypic interactions mediate cell adhesion

Mouse CD antigens (continued)

Antigen name	Alternative name	MW	Distribution	Function
CD325	N-cadherin, cadherin-2	140 kDa	Brain, skeletal and cardiac muscle	Adhesion, may be involved in neuronal recognition mechanism
CD326	Ep-CAM, EGP, Ly-74	40 kDa	May function as growth factor receptor or adhesion molecule	
CD327 (H)	Siglec6		Not defined in mouse	
CD328 (H)	Siglec7		Not defined in mouse	
CD329 (H)	Siglec9, siglecl1		Not defined in mouse	
CD331	FGFR1, FLT2, N-SAM	30 kDa	Fibroblasts, epithelial cells	Binds FGF, wound healing, bone development
CD332	FGFR2, KGFR, KSAM	115–135 kDa	Fibroblasts, epithelial cells, ectoderm of embryo	Binds FGF, embryonic limb development, AER
CD333	FGFR3, ACH, CEK2	115 kDa	Fibroblasts, epithelial cells, astrocytes	Binds FGF, bone and CNS development
CD334	FGFR4, TKF	110 kDa	Fibroblasts, epithelial cells, hepatocytes	Binds FGF, bone development
CD335	NKp46, Ly-94, MAR1	46 kDa	NK cells	Binds non-MHC, NK cells activation
CD336 (H)	NKp44		Not defined in mouse	
CD337	Ncr3, IC7, Ly117		Mouse IC7 mRNA in liver	
CD338	ABCG2, Mxr, ABC15, BCRP1	73 kDa	Stem cell subset (side population)	Multidrug resistance transporter
CD339	Jagged-1, Serrate1	135 kDa	BM stromal and macrophages, stromal cell lines	Receptor for Notch-1, 2, and 3, hematopoiesis, Th2 fate
CD340	ErbB-2, c-neu, HER2	185 kDa	Fetal heart, gonads; adult-uterine epithelial cells and in synaptic sites of muscle fibers	Member of the ERBB family of receptor tyrosine kinases; involved in a wide range of cellular responses.
CD344	Frizzled-4, F24	59 kDa	Embryonic and adult tissue	Acts in the Wnt/ β -catenin pathway; regulation of tissue and cell polarity
CD349	Frizzled-9, Fzd9	65 kDa	Selectively expressed in the developing and adult	Acts in the Wnt/ β -catenin pathway; regulation of tissue and cell polarity
CD350	Frizzled-10, Fzd10	64 kDa	Embryonic and adult tissue	Activation of the Wnt/ β -catenin pathway; regulation of tissue and cell polarity
CD351	FCAMR	70 kDa	Oligodendrocytes, B cells, macrophages, T cells, T ^{act} cells	-
CD352	SLAMF6, Ly108, NTB-A	60 kDa	T, B, and NK cells	Enhances NK cell activity
CD353	SLAMF8, Blame		Evidence at the transcript level	Possible role in B-lineage commitment or modulation of BCR signaling

Antigen name	Alternative name	MW	Distribution	Function	
CD354	TREM1	30 kDa	Monocytes, DCs, macrophage subsets, platelets, megakaryocytes, microglia, hepatocytes, osteoclasts	Innate immune response to infection	
CD355	Class-I MHC- restricted T-cell associated molecule (CRTAM)	70 kDa	NK ^{act} cells, CD8 Tact cells Adhesion		
CD357	TNFRSF18, Gitr	66–70 kDa	T ^{act} and Treg cells	Participation in dominant immunological self-tolerance	
CD358	TNFRSF21, Dr6		Hematopoietic and nonhematopoietic cells; tumor cells	Apoptosis	
CD360	IL-21R, Nilr	60 kDa	T cells, B cells, NK cells, DCs	Complex with CD132, activation, proliferation, development, apoptosis	
CD361	EVI2B		Widely expressed in hematopoietic cells		
CD362	Syndecan-2, SDC2, HSPG1, SYND2	25 kDa	Epithelial cells, neuronal cells, mesenchymal cells	Adhesion, migration	
CD363	Sphingosine-1- phosphate receptor 1 (S1PR1), EDG1, Lpb1	40 kDa	Lymphocytes, endothelial cells, monocytes/macrophages, neural cells	Adhesion, migration, cytoskeletal organization	
CD364	PI16, peptidase inhibitor 16, MSMBBP	49 kDa	T cell subsets (Treg and memory)	Putative serine protease inhibitor	
CD365	TIM-1, HAVCR1, HAVCR-1, TIMD1	38 kDa	Activated CD4+ T cells, B cell subset	Role in T-helper cell development, involved in hepatitis A virus entry into cells	
CD366	TIM-3, HAVCR2, TIMD3	33 kDa	Th1 cells	Inhibitory receptor on Th1 cells	
CD367	CLEC4A, DCIR, DDB27, CLECSF6	27 kDa	B cells, monocytes, granulocytes, plasmacytoid DCs, monocyte DCs	Inhibitory receptor on DCs and B cells	
CD368	CLEC4D, MCL, CLECSF8, CLEC-6, MPCL	24 kDa	Monocytes, macrophages	Endocytic receptor	
CD369	CLEC7A, DECTIN-1, CLECSF12,	27 kDa	Monocytes, macrophages, DCs, neutrophils, lymphocytes ^{tow}	Lectin, necessary for TLR2-mediated inflammatory response	
CD370	CLEC9A, HEEE9341, UNQ9341, DNGR1	27 kDa	DCs (conventional DCs, plasmacytoid DCs)	Endocytic receptor	
CD371	CLEC12A, CLL-1, MICL, DCAL-2	30 kDa	Neutrophils, eosinophils, monocytes, DC subset	Signal transduction	

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Mouse non-CD antigens

Antigen	Alternative	MW	Distribution	Function
name	name		Distribution	T unction
4-1BBL	Tnfsf9		B ^{act} cells, DC ^{act} cells, peritoneal macrophages ^{act}	DC activation, cytokine production, binds CDw137
33D1 antigen	DC-specific marker		DC subpopulations	Upregulated by GM-CSF, downregulated by IL-4
3G11 sialoganglioside	SM3G11		Thymocyte, peripheral T cells	
AA4.1 antigen	See CDw93			
ABCG2	See CDw338			
AID	Aicda		Germinal center B (low to undetectable levels)	Activation-induced deaminase, Ig class switch recombination
BAFFR	See CD268			
β-catenin		83 kDa	Broad, B cells, T cell development	Positively regulates Wnt signaling
B7-DC	See CD273			
B7-H1	see CD274			
B7-H2	See CD275			
B7-H3	See CD276			
B7-H4	B7S1, B7x, GPI- linkedF3		T cells, B cells, monocytes, DC subsets	Lymphocyte co-stimulation, regulation of T cell tolerance
BLIMP-1		90 kDa	B cells, T cells	B cell and Th1 differentiation
BP-1	Ly-51, 6C3, Enpep	120–160 kDa	Early B cell progenitors, BM stromal cells, thymic epithelial cells	Zinc metalloprotease, glutamyl aminopeptidase
BTK/ITK	Bruton's tyrosine kinase, IL-2 inducible T cell kinase	55-80 kDa	B or T lymphocytes, respectively	Phosphorylation by IL-2; proliferation and differentiation through the BCR/TCR (receptors)
BTLA	See CD272			
CCR5	See CD195			
CCR7	See CD197			
CCR9	See CD199			
CIRE	See CD209			
c-Met	Met, HGFR/SFR, Par4	170 kDa	Epithelial cells, hematopoietic progenitors, early thymocytes, not detected in adult tissues	Tumor growth/metastasis, hepatocyte growth factor/scatter factor receptor, T cell development, hematopoiesis
CMKLR1	Chemokine-like receptor 1	42 kDa	Resident macrophages	Binds chemerin
CXCR4	See CD184			

Antigen name	Alternative name	MW	Distribution	Function
Cytokeratin		52–67 kDa	Epithelial cells	Intermediate filament protein, cytoskeletal formation
DC maturation marker			Mature DC, B cells, intracellular granules	
Delta-like 1	DII1		Thymic stroma, macrophages, DC	Lymphocyte development
DR5	See CD262			
DX5	See CD49b			
Epcam	See CD326			
ESAM		55 kDa	Endothelial cells, activated platelets	Cell adhesion, vascular permeability
Endomucin		75 kDa	Endothelial cells, HSC	Anti-adhesive molecule
Eomes	TBR2	70 kDa	Broad	Trophoblast development, CD8 ⁺ T cells and NK cell development
F4/80 antigen	Emr1, pan- macrophage marker	125 kDa	Resident tissue macrophages, liver Kupffer cells, not blood monocytes, DC	Macrophage maturation
FIRE	Emr4	90–100 kDa	Macrophages, neutrophil ^{act} , BM-derived DC	Myeloid-B cell interaction
Flk-1	See CD309			
Flk2/Flk3	See CD135			
Flt-4	VEGFR3	195 kDa	Lymphatic endothelial cells	Endothelial growth factor receptor, binds VEGF-C, tumor angiogenesis
FR4	FR4, FBP, FRd	35 kDa	Treg cells	Folate receptor
Foxp3	SCURFIN	49 kDa	Treg cells (CD4⁺/CD25⁺ subset and CD8⁺ subset)	TF, upregulated in Treg cells
GARP	Lrrc32, garpin	80 kDa	Placenta, lung, kidney, heart, activated Treg	Necessary for suppresive function of Treg cells
GATA-3	GATA binding protein 3	48 kDa	Various tissues, including CNS, inner ear, and mesodermal- and endodermal-derived tissues	TF that acts as a regulator in the following: Th2 differentiation, sympathetic neuron development, and the maintenance of the differentiated state in epithelial cells
GILZ		14 kDa	Mast cells, monocytes, macrophages, DC, T cells	Transcriptional modulator, inhibits IL-2 production
GITR	AITR, Tnfrsf18	30 kDa	T cell subset, T ^{act} cells	Costimulator for CD4 ⁺ CD25 ⁺ Treg subset, induction of apoptosis, regulation of Treg and mucosal immunity
GITRL	AITRL, Tnfsf18 TNFSF		DC, macrophages, B cells	Co-stimulation for T cell subset
Granzyme B	CCP1, Ctla1, Gzmb	30 kDa	Cytotoxic granules of NK cells and CTL (CD8 [.])	Proteolysis, induction of perforin-mediated apoptosis

Mouse non-CD antigens (continued)

HVEM TNFRSF14, TR2 60 kDa Broad expression Receptor for UGHT, LT3, BTLA, herps simplex virus, involved in lymphocyte activation, binds glycoprotein D ICOS See CD278	Antigen name	Alternative name	MW	Distribution	Function
ICOS See CD278 IgD 180 kDa Peripheral mature B cells IgF Receptor FcR1a Basophils, eosinophils, monocytes, mast, and Langerhans cells High-affinity binding to IgE IgM 900 kDa Surface expression by mature B cells IL-17 Signaling, complex with IL-17RC or IL-17RB ILs7RA CD217 Broad on T cells, B cells, NK cells, DC Induction of apoptosis in B cells, expansion of CD IL-21R Trace 45 kDa Ubiquitous Activates with CD49d or CD103, adheain of IL IRF-1 45 kDa Ubiquitous Activates transcription of IFNy Regulates expression of profinflammatory cytokine IRF-3 49 kDa Activated macrophages, DC, B cells Regulates expression of profinflammatory cytokine Iggged-1 CD339 135 kDa BM stromal and macrophages, stromal cell lines The checptor for Notch-1, 2, and 3; hematopoiesis, Th2 fate Jagged-2 Fate Receptor for Notch-1, 2, and 3; hematopoiesis, Rb2 NK cells, T cell subset Neutrophil migration, binds to CAR (coxsackie and adenovirus receptor) IAML JAM family Neutrophils, monocytes Neutrophil migration of Tymphocytes Prosphorylation by activated TCR complex; fourd overexpressed in turnors; proliferation and adenovirus receptor)	HVEM	TNFRSF14, TR2	60 kDa	Broad expression	Receptor for LIGHT, LTa, BTLA, herpes simplex virus, involved in lymphocyte activation, binds glycoprotein D
IgD180 kDaPeripheral mature B cellsIgE Receptor ingh affinityFcR1aBasophils, eosinophils, monocytes, mast, and Langerhans cellsHigh-affinity binding to IgEIgM900 kDaSurface expression by mature B cellsIL-17 signaling, complex with IL-17RC or IL-17RB Induction of apoptosis in B cells, expansion of CD activated T cells, NK cell activation, inhibition of DG activated T cells, NK cell activation, inhibition of DG 	ICOS	See CD278			
IgE Receptor high affinityFoR1aBasophils, eosinophils, monocytes, mast, and Langerhans cellsHigh-affinity binding to IgEIgM900 kDaSurface expression by mature B cellsIL-17 signaling, complex with IL-17RC or IL-17RB Induction of apoptosis in B cells, expansion of CD activated T cells, NK cell activation, inhibition of D activated T cells, NK cell activation, inhibition of D leukocytes to endothelial cellsIL-17RACD217Broad on T cells, B cells, NK cells, DCInduction of apoptosis in B cells, expansion of CD activated T cells, NK cell activation, inhibition of D activated T cells, NK cell activation, inhibition of D leukocytes to endothelial cellsIRF-145 kDaUbiquitousActivates transcription of IFNVIRF-849 kDaActivated macrophages, DC, B cellsRegulates expression of proinflammatory cytokine d Cell receptors, apoptosis, inflammatory cytokine d Call receptors, poptosis, inflammatory cytokine d Call receptors apoptosis; inflammatory cytokine d cell receptors apoptosis; inflammatory cytokine d cellsJagged-1CD339135 kDaBM stromal and macrophages, stromal cell lines kDaReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJAMLJAM familyNeutrophils, monocytesNeutrophil migration, binds to CAR (coxsackie and adono'rus receptor)KLRG1MAFA30-38 kDaKC cells, T cell subset <t< td=""><td>lgD</td><td></td><td>180 kDa</td><td>Peripheral mature B cells</td><td></td></t<>	lgD		180 kDa	Peripheral mature B cells	
IgM900 kDaSurface expression by mature B cellsIL-17RACD217BroadIL-17 signaling, complex with IL-17RC or IL-17RBIL-21RBroad on T cells, B cells, NK cells, DCInduction of apoptosis in B cells, expansion of CD activated T cells, NK cell activation, inhibition of DU activated T cells, NK cell activation, inhibition of DU activates transcription of IFNyIntegrin β7130 kDaBroadAssociates with CD49d or CD103, adhesion of leukocytes to endothelial cellsIRF-145 kDaUbiquitousActivates transcription of IFNyIRF-849 kDaActivated macrophages, DC, B cellsRegulates expression of proinflammatory cytokine B cell receptors, apoptosis, inflammatory stimuliJagged-1CD339135 kDaBM stromal and macrophages, stromal cell linesReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJAMLJAM familyNeutrophils, monocytesNeutrophil migration, binds to CAR (coxsackie and adenovirus receptor)KLRG1MAFA30-38 KDaNK cells, T cell subsetInhibition of cytokine production and cytotoxicityLangerinSee CD207Frosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytesLby-6A/ESca-118 kDaHematopoietic progenitors, myeloid subset, peripheral wmbridiT cell activation, stem cel	IgE Receptor high affinity	FcR1a		Basophils, eosinophils, monocytes, mast, and Langerhans cells	High-affinity binding to IgE
IL-17RACD217BroadIL-17 signaling, complex with IL-17RC or IL-17RBIL-21RBroad on T cells, B cells, NK cells, DCInduction of apoptosis in B cells, expansion of CD: activated T Cells, NK cells, DCIntegrin β7130 kDaBroadAssociates with CD49d or CD103, adhesion of Ieukocytes to endothelial cellsIRF-145 kDaUbiquitousActivates transcription of IFNyIRF-849 kDaActivated macrophages, DC, B cellsRegulates expression of proinflammatory cytokine B cell receptors, apoptosis; inflammatory cytokineIAGged-1CD339135 kDaBM stromal and macrophages, stromal cell linesReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJAMLJAM familyNeutrophils, monocytesNeutrophil migration, binds to CAR (coxsackie and adenovirus receptor)KLRG1MAFA30-38 kDaNK cells, T cell subsetNeutrophils or cytokine production and cytotoxicityLargerinSee CD20761 kDaT lymphocytesPhosphorylation by activated TCR complex; 	IgM		900 kDa	Surface expression by mature B cells	
IL-21RBroad on T cells, B cells, NK cells, DCInduction of apoptosis in B cells, expansion of CD: activated T cells, NK cell activated, inhibition of DCIntagrin β7130 kDaBroadAssociates with CD49d or CD103, achesion of leukocytes to endothelial cellsIRF-145 kDaUbiquitousActivates transcription of IPNyIRF-849 kDaActivated macrophages, DC, B cellsRegulates expression of proinflammatory cytokine B cell receptors, apoptosis; inflammatory stimulIkBa39 kDaBroadBroadPhosphorylation by TNFa engagement of T cell and B cell receptors, apoptosis; inflammatory stimulJagged-1CD339135 kDaBM stromal and macrophages, stromal cell linesReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJAMLJAM familyNeutrophils, monocytesNeutrophil migration, binds to CAR (coxsackie and adenovirus receptor)KLRG1MAFA30-38 kDaNK cells, T cell subsetInhibition of cytokine production and cytotoxicityLangerinSee CD207T lymphocytesPhosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytesLTDRTnfrsf347 kDaMast, stromal cells, epithelial cellsLymphoid organ developmentLy-6A/ESca-118 kDaHematopoietic progenitors, myeloid subset, peripheral hymboid, mast cellsT cell activation, stem cell marker	IL-17RA	CD217		Broad	IL-17 signaling, complex with IL-17RC or IL-17RB
Integrin β7130 kDaBroadAssociates with CD49d or CD103, adhesion of leukocytes to endothelial cellsIRF-145 kDaUbiquitousActivates transcription of IFNyIRF-349 kDaActivated macrophages, DC, B cellsRegulates expression of proinflammatory cytokineIkBa39 kDaBroadPhosphorylation by TNFa engagement of T cell and B cell receptors, apoptosis; inflammatory stimuliJagged-1CD339135 kDaBM stromal and macrophages, stromal cell linesReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJagged-2	IL-21R			Broad on T cells, B cells, NK cells, DC	Induction of apoptosis in B cells, expansion of CD3 activated T cells, NK cell activation, inhibition of DC
IRF-1 45 kDa Ubiquitous Activates transcription of IFNy IRF-8 49 kDa Activated macrophages, DC, B cells Regulates expression of proinflammatory cytokine IkBa 39 kDa Broad Phosphorylation by TNFa engagement of T cell and B cell receptors, apoptosis; inflammatory stimuli Jagged-1 CD339 135 kDa BM stromal and macrophages, stromal cell lines Receptor for Notch-1, 2, and 3; hematopoiesis, Th2 fate Jagged-2 Neutrophils, monocytes Neutrophil migration, binds to CAR (coxsackie and adenovirus receptor) KLRG1 MAFA 30-38 kDa NK cells, T cell subset Inhibition of cytokine production and cytotoxicity Langerin See CD207 61 kDa T lymphocytes Phosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytes LTbR Tnfrsf3 47 kDa Mast, stromal cells, epithelial cells Lymphoid organ development Ly-6A/E Sca-1 18 kDa Hematopoietic progenitors, myeloid subset, peripheral lymphoid, mast cells T cell activation, stem cell marker	Integrin β7		130 kDa	Broad	Associates with CD49d or CD103, adhesion of leukocytes to endothelial cells
IRF-849 kDaActivated macrophages, DC, B cellsRegulates expression of proinflammatory cytokineIkBa39 kDaBroadPhosphorylation by TNFa engagement of T cell and B cell receptors, apoptosis; inflammatory stimuliJagged-1CD339135 kDaBM stromal and macrophages, stromal cell linesReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJagged-2VVReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateReceptor for Notch-1, 2, and 3; hematopoiesis, 	IRF-1		45 kDa	Ubiquitous	Activates transcription of IFNy
IkBa39 kDaBroadPhosphorylation by TNFa engagement of T cell and B cell receptors, apoptosis; inflammatory stimuliJagged-1CD339135 kDaBM stromal and macrophages, stromal cell linesReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJagged-2VVReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJAMLJAM familyNeutrophils, monocytesReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJAMLJAM familyNeutrophils, monocytesNeutrophil migration, binds to CAR (coxsackie and adenovirus receptor)KLRG1MAFA30-38 kDaNK cells, T cell subsetInhibition of cytokine production and cytotoxicityLangerinSee CD207VVLck61 kDaT lymphocytesPhosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytesLTbRTnfrsf347 kDaMast, stromal cells, epithelial cellsLymphoid umast cellsT cell activation, stem cell marker	IRF-8		49 kDa	Activated macrophages, DC, B cells	Regulates expression of proinflammatory cytokines
Jagged-1CD339135 kDaBM stromal and macrophages, stromal cell linesReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJagged-2JAMLJAM familyNeutrophils, monocytesReceptor for Notch-1, 2, and 3; hematopoiesis, Th2 fateJAMLJAM familyNeutrophils, monocytesNeutrophil migration, binds to CAR (coxsackie and adenovirus receptor)KLRG1MAFA30-38 kDaNK cells, T cell subsetInhibition of cytokine production and cytotoxicityLangerinSee CD207EELck61 kDaT lymphocytesPhosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytesLTbRTnfrsf347 kDaMast, stromal cells, epithelial cellsLymphoid organ developmentLy-6A/ESca-118 kDaHematopoietic progenitors, myeloid subset, peripheral lymphoid, mast cellsT cell activation, stem cell marker	ІкВа		39 kDa	Broad	Phosphorylation by TNF α engagement of T cell and B cell receptors, apoptosis; inflammatory stimuli
Receptor for Notch-1, 2, and 3; hematopoiesis, Th2 fate JAML JAM family Neutrophils, monocytes Neutrophil migration, binds to CAR (coxsackie and adenovirus receptor) KLRG1 MAFA 30–38 kDa NK cells, T cell subset Inhibition of cytokine production and cytotoxicity Langerin See CD207 External 61 kDa T lymphocytes LtbR Tnfrsf3 47 kDa Mast, stromal cells, epithelial cells Lymphoid organ development Ly-6A/E Sca-1 18 kDa Hematopoietic progenitors, myeloid subset, peripheral ymphoid, mast cells T cell activation, stem cell marker	Jagged-1	CD339	135 kDa	BM stromal and macrophages, stromal cell lines	Receptor for Notch-1, 2, and 3; hematopoiesis, Th2 fate
JAMLJAM familyNeutrophils, monocytesNeutrophil migration, binds to CAR (coxsackie and adenovirus receptor)KLRG1MAFA $30-38$ kDaNK cells, T cell subsetInhibition of cytokine production and cytotoxicityLangerinSee CD207Exercise61 kDaT lymphocytesLck61 kDaT lymphocytesPhosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytesLTbRTnfrsf347 kDaMast, stromal cells, epithelial cellsLymphoid organ developmentLy-6A/ESca-118 kDaHematopoietic progenitors, myeloid subset, peripheral lymphoid, mast cellsT cell activation, stem cell marker	Jagged-2				Receptor for Notch-1, 2, and 3; hematopoiesis, Th2 fate
KLRG1MAFA $\frac{30-38}{kDa}$ kDaNK cells, T cell subsetInhibition of cytokine production and cytotoxicityLangerinSee CD207Lck61 kDaT lymphocytesPhosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytesLTbRTnfrsf347 kDaMast, stromal cells, epithelial cellsLymphoid organ developmentLy-6A/ESca-118 kDaHematopoietic progenitors, myeloid subset, peripheral lymphoid, mast cellsT cell activation, stem cell marker	JAML	JAM family		Neutrophils, monocytes	Neutrophil migration, binds to CAR (coxsackie and adenovirus receptor)
LangerinSee CD207Lck61 kDaT lymphocytesPhosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytesLTbRTnfrsf347 kDaMast, stromal cells, epithelial cellsLymphoid organ developmentLy-6A/ESca-118 kDaHematopoietic progenitors, myeloid subset, peripheral lymphoid, mast cellsT cell activation, stem cell marker	KLRG1	MAFA	30–38 kDa	NK cells, T cell subset	Inhibition of cytokine production and cytotoxicity
Lck61 kDaT lymphocytesPhosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytesLTbRTnfrsf347 kDaMast, stromal cells, epithelial cellsLymphoid organ developmentLy-6A/ESca-118 kDaHematopoietic progenitors, myeloid subset, peripheral lymphoid, mast cellsT cell activation, stem cell marker	Langerin	See CD207			
LTbRTnfrsf347 kDaMast, stromal cells, epithelial cellsLymphoid organ developmentLy-6A/ESca-118 kDaHematopoietic progenitors, myeloid subset, peripheral lymphoid, mast cellsT cell activation, stem cell marker	Lck		61 kDa	Tlymphocytes	Phosphorylation by activated TCR complex; found overexpressed in tumors; proliferation and differentiation of T lymphocytes
Ly-6A/E Sca-1 18 kDa Hematopoietic progenitors, myeloid subset, peripheral lymphoid, mast cells T cell activation, stem cell marker	LTbR	Tnfrsf3	47 kDa	Mast, stromal cells, epithelial cells	Lymphoid organ development
	Ly-6A/E	Sca-1	18 kDa	Hematopoietic progenitors, myeloid subset, peripheral lymphoid, mast cells	T cell activation, stem cell marker
Ly-6B	Ly-6B				
Ly-6C 14–17 kDa Endothelial cells, T cells, NK cells, monocytes, macrophages	Ly-6C		14–17 kDa	Endothelial cells, T cells, NK cells, monocytes, macrophages	
Ly-6D ThB, Ly-61 15 kDa B cells, T cells, thymic epithelial cells	Ly-6D	ThB, Ly-61	15 kDa	B cells, T cells, thymic epithelial cells	

Antigen name	Alternative name	MW	Distribution	Function
Ly-6F				
Ly-6G	Gr-1	21–25 kDa	Myeloid cells, granulocyte	
Ly-49A/D	A1, KIra1	85 kDa	T cell subset, NK cell subset	Regulation of cytotoxicity, binds MHC class I
Ly-49B	Klra2			
Ly-49C	Klra3, 5E6	110 kDa	T cell subset, NK cell subset	Regulation of cytotoxicity, binds MHC class I
Ly-49D	Klra4		NK cell subset	NK cell activation
Ly-49E	Klra5			
Ly-49F	Klra6		NK cell subset	
Ly-49G	Klra7	85 kDa	T cell subset, NK cell subset	Regulation of cytotoxicity
Ly-49G2	LGL1			
Ly-49H	Klra8		NK cell subset	Enhances lysis of FcR ⁺ target cells by IL2-activated NK cells
Ly-491	Klra9		NK cell subset, NKT, T cells from C57/BI6	
Ly-49C/I/F/H			NK cell subset	
Ly108			NK cell, T cells, B cells	
LyVE-1	Lymphatic Vessel Endothelial Receptor 1		Lymphatic, liver endothelial cells, macrophages	Binds hyaluronan
Mac-3		93–110 kDa	Macrophages (surface and intracellular) related to CD107b, DC, epithelial cells	Upregulated during macrophage differentiation
MAdCAM-1		50 kDa	Endothelial cells subset, mucosal lymphoid, lamina propia	Mucosal vascular addressin cell adhesion molecule, adhesion, lymph homing, binds CD49d and CD62L
McI-1	BCL2L3, EAT; 21- 37 kDa	28-37 kDa	Broad	Mitochondrial protein with role in survival/apoptosis
MCP-1	Monocyte chemoattractant protein; CCL2	16 kDa	Splenocytes	Chemoattractant for macrophages and basophils
MD-1	Ly86	28 kDa	Mature B, monocytes/macrophages, DC	Associates with RP105 (CD180), regulates CD180 surface expression and B cell response to LPS, also secreted
MHC Class I	H-2K, H-2D, H-2L	α (44–47 kDa), β2 (12 kDa)		Presents peptides to CD8 ⁺ CTL

Mouse non-CD antigens (continued)

Antigen name	Alternative name	MW	Distribution	Function
MHC Class II	I-A, I-E	α (32–34 kDa), β (29–32 kDa)		Presents peptides to CD4+ Th cells
mTOR		289 kDa	Broad	Involved in cell metabolism, survival, protein synthesis
Nanog			ESC	TF, ES self renewal
Nestin		220–240 kDa	Neural stem cells	
NKG2A	See CD159a			
NKG2AB6	CD159a, Klrc1	38 kDa	C57BL/6 mouse strain	Associates with CD94, Qa-1(b) receptor, inhibitory signaling
NKG2B			Splice variant of NKG2A	
NKG2C	See CD159c			
NKG2D	See CD314			
NKG2E			NK and NKT cells	Associates with CD94, Qa-1(b) receptor, stimulatory signaling
Notch-1	Lin-12, Tan1		Developing embryo, variety of adult tissues	Cell-cell interaction, cell fate determination
Notch-3			Developing embryo, variety of adult tissues	Cell-cell interaction, cell fate determination
Notch-4			Developing embryo, variety of adult tissues	Cell-cell interaction, cell fate determination
Oct3/4	Pou5f1, transcription factor 1	38 kDa	ESC and embryonic carcinoma cell lines	TF that helps maintain ESC in pluripotent state
OX-40 ligand	See CD252			
Pax5	BSAP	50 kDa	B cells	B cell differentiation
PD-1	See CD279			
PDCA	See CD317			
PDE3B	Cyclic nucleotide phosphodiesterase 3B	130 kDa	Adipose tissue, lymphocytes	Catalyze hydrolysis of cAMP and cGMP
Perforin	Perforin1, Pfp, Prf1	70 kDa	Intracellular, NK cells and CTL (CD8+)	Cytolysis, apoptosis
Plexin B2	Plxnb2, Debt		mRNA in nervous system, B cells	
Prominin-1	See CD133			
RAE-1γ			RA inducible, NK cells	Ligand for NKG2D
RANK	See CD265			
ROR _γ (t)	TOR, Thor, Nr1f3	55 kDa	Liver, lung, muscle, heart, thymus, and kidney	TF that plays roles in mulltiple physiological processes

Antigen name	Alternative name	MW	Distribution	Function
Sall1		140 kDa	Microglial cells (adult)	Transcriptional repressor and interacts physically with histone deacetylase and other components of the chromatin remodeling NuRD complex
SAP	SLAM-associated protein	14 kDa	T cells, NK cells	Negatively regulates SLAM-family receptors
Sca-1	See Ly6-A/E			
Sema4A	Sema b, SemB		DC, B cells, T ^{act} cells	T cell constimulation, may not be ligand for Tim-2
Siglec-H			pDC, IPC	Associates with DAP12, signal transduction
SLP76		60 kDa	T cell	Phosphorylation by activated TCR; T cell development and activation as well as mast cell and platelet function
SLP-76	LCP2	76 kDa	T cells, low in B cells	T cell receptor-mediated signaling, substrate of ZAP-70, promote T cell development, mast cell and platelet function
SSEA-1	Stage-specific embryonic antigen-1		Mouse ES cells, embryonic carcinomas, germ cells	Downregulated by differentiation
SSEA-3	Stage-specific embryonic antigen-3		ESC, embryonic carcinomas, germ cells	Downregulated by differentiation
STAT1		91 kDa	Broad	Phosphorylation by IFN γ ; inflammation, innate and adaptive tolerance apoptosis
STAT2		113 kDa	Broad	Phosphorylation by IFN α or β ; anti-viral anti- proliferative activity
STAT3		88 kDa	Broad	Phosphorylation by IL-6; cell survival, immune tolerance
STAT4		85 kDa	Broad	Phosphorylation by IL-12 or type 1 IFNs (IFNa or β) cytokine production; TH1 cell differentiation
STAT5		97 kDa	Broad	Phosphorylation by IL-2 family (IL-2, 4, 7, 15), IL-3, IL- 5, EPO, TPO and GM-CSF; proliferation, constitutive activation in many tumors
STAT6		94 kDa	Broad	Phosphorylation by IL-4 and IL-13; differentiation of Th2 cells, allergic inflammation, B cell Ig class switch
Stro1				
Syk		72 kDa	B lymphocytes, immature (CD4, CD8 double-negative and double-positive) thymocytes, myeloid cells, epithelial cell lines, and normal breast tissue	Role in B cell development
TACI	See CD267			
T-bet			Th1 cells	TF, T cell development/differentiation
TCR αβ			T cell subset	Antigen recognition

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Mouse non-CD antigens (continued)

Antigen name	Alternative name	MW	Distribution	Function
TCR γδ			T cell subset	Antigen recognition
Tdt	Terminal deoxynucleotidyl transferase	60 kDa	Immature B cells, T cells	Template-independent addition of nucleotides at VDJ breakpoints
TER-119	Ly-76		Early proerythroblast to mature erythrocyte	Associates with glycophorinA, but not a typical glycophorin, yolk sac, fetal liver
Tie2	See CD202b			
TIM-1	Timd1, Havcr1		mRNA-activated T cells	
TIM-2	Timd2		mRNA-activated T cells	Receptor for Sema4A
TIM-3	Th1-specific marker, Havcr2		Late stage of T cell differentiation, CD4* Th1, CD8* Tc1	Effector function of Th1, macrophage activation, regulation of autoimmunity, hepatitis A virus cellular receptor 2
TIM-4	Timd4	42 kDa	Macrophages, spleen, lymph nodes, DC, fetal liver	Phosphatidylserine receptor for the engulfment of apoptotic cells
TLR1-TLR4	See CD281-CD284			
TLR5			mRNA: liver, lung, lower level in MOLF/Ei mice	Gram-negative bacterial infection
TLR6			mRNA: spleen, thymus, ovary, lung	Activation of NF-kB and JunK
TLR7	PRO285 125 kDa		Many tissues, DC subset	Innate immune response to microbial agents
TLR8	PRO286	126 kDa	Many tissues, DC subset	Innate immune response to microbial agents
TLR9	See CD289			
TLR11				Binds uropathogenic bacteria
TLR13				
TMEM119		45 kDa	Microglial cells (adult)	Surface marker of microglia that can be used to reliably distinguish microglia from infiltrating macrophages
TRAIL	See CD253			
TRANCE	see CD254			
TWEAK	TNF-related weak inducer of apoptosis		mRNA in many adult and fetal tissues	Membrane-bound and secreted forms, apoptosis, binds Fn14, promotes IL8 secretion, activation of NF-kB, proliferation of endothelial cells
TWEAK Receptor	See CD266			
ZAP-70	TCRζ-associated kinase	70 kDa	T (intracellular) cells, NK cells	TCR signaling and development, prognostic marker for B cells

Quick, nonexclusive panels

B cells	Monocytes	Macrophages	NK cells	T cells	Treg
Human CD19	Human CD11b	Human CD14 Martk	Human CD3 ^{neg}	Human CD3	Human or mouse CD4
Mouse B220	CD14 CD16 ^{meg} MerTK ^{meg} Mouse CD11b	Merrk Mouse CD14 F4/80	CD16 CD56	CD4 or CD8	CD25 CD127 ^{tow} Foxp3
CD19			Mouse CD3 ^{neg} CD49b	CD3 CD4 or CD8 CD5	
	CD115 Ly-6C	A COLOR	a start	and the second second	and the second

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