

T Cell Immune Checkpoints

info@adipogen.com
www.adipogen.com

AdipoGen®
LIFE SCIENCES

APC / Tumor cell / Dendritic cell

PD-L1 [B7-H1; CD274]

PD-L2 [B7-DC; CD273]

CD80 [B7-1]
or CD86 [B7-2]

ICOSL [B7-H2; B7RP1; CD275]

B7-H3 [CD276] / B7-H4 [VTCN1]

VISTA [B7-H5; PD-1H; Gi24]

B7-H7 [HHLA2]

HVEM [TNFRSF14; CD270]

LIGHT

MHC class I or II
FGL1

CD137L [TNFSF9; 4-1BBL]

OX40L [TNFSF4; CD252]

CD70 [TNFSF7; CD27L]

CD40 [TNFRSF5]

GITRL [TNFSF18]

CD155 [PVR; Necl-5]

CD112 [PVRL2; Nectin-2]

CD200

CD48 [BCM-1; BLAST-1]

HMGB1

Gal-9

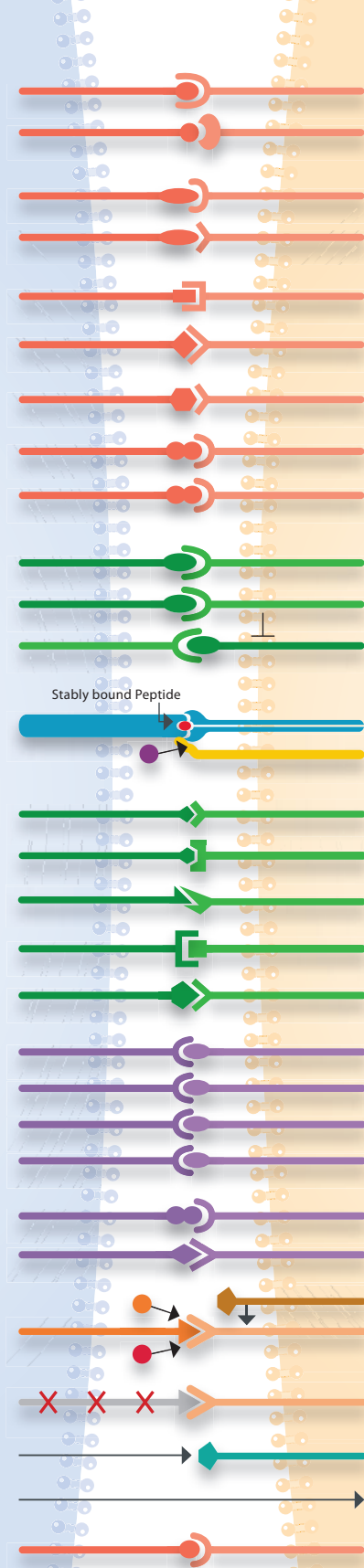
Phosphatidylserine (Apoptotic cell)

no Ligand

Adenosine

IDO1, TDO

Butyrophilin Family Members
(e.g. Btln2, Skint1, MOG, CD277)



T cell

CD80 [B7-1]

PD-1 [CD279]

CD28

CTLA-4 [CD152]

ICOS [CD278]

?

?

TMIGD2 [IGPR-1; CD28H]

?

CD160

BTLA [CD272]

HVEM [TNFRSF14; CD270]

TCR

LAG-3 [CD223]

CD137 [TNFRSF9; 4-1BB]

OX40 [TNFRSF4; CD134]

CD27 [TNFRSF7]

CD40L [TNFSF5; CD154]

GITR [TNFRSF18; CD357]

CD96

CD226 [DNAM-1]

TIGIT

CD112R

CD200R

2B4 [CD244]

CEACAM-1

TIM-3 [HAVcr-2]

TIM-3 [HAVcr-2]

A2aR

| ↓ Tryptophan |

?



Regulation and activation of T lymphocytes depend on signaling by the T cell receptor (TCR) and also by cosignaling receptors that deliver negative (●-) or positive (●+) signals.

Cytokines
(TGFβ, IL-1, IL-6,
IL-10, IL-12, IL-18)

www.adipogen.com

REVIEWS: Immune checkpoint blockade immunotherapy to activate anti-tumour T-cell immunity: A.G. Ramsay; Br. J. Haematol. 162, 313 (2013) · Immune checkpoint blockade: a common denominator approach to cancer therapy: S.L. Topalian, et al.; Cancer Cell. 27, 450 (2015)