

## ARG66145 anti-CD262 / TRAIL R2 antibody (Biotin)

Package: 50 μg Store at: 4°C

## Summary

Product Description	Biotin-conjugated Rabbit Polyclonal antibody recognizes CD262 / TRAIL R2
Tested Reactivity	Hu
Tested Application	ELISA, WB
Host	Rabbit
Clonality	Polyclonal
Isotype	lgG
Target Name	CD262 / TRAIL R2
Species	Human
Immunogen	E. coli derived recombinant Human DR5. (MESALITQQD LAPQQRVAPQ QKRSSPSEGL CPPGHHISED GRDCISCKYG QDYSTHWNDL LFCLRCTRCD SGEVELSPCT TTRNTVCQCE EGTFREEDSP EMCRKCRTGC PRGMVKVGDC TPWSDIECVH KES)
Conjugation	Biotin
Alternate Names	TRICK2A; TRICK2B; KILLER; TRAILR2; TNF-related apoptosis-inducing ligand receptor 2; DR5; CD antigen CD262; TRICK2; CD262; KILLER/DR5; Tumor necrosis factor receptor superfamily member 10B; Death receptor 5; TRAIL-R2; TRAIL receptor 2; TRICKB; ZTNFR9

### **Application Instructions**

Application table	Application	Dilution
	ELISA	Direct: 0.25 - 1.0 μg/ml Sandwich: 0.25 - 1.0 μg/ml with ARG66144 as a capture antibody
	WB	0.1 - 0.2 μg/ml
Application Note	* The dilutions indicate recomme should be determined by the scie	ended starting dilutions and the optimal dilutions or concentrations entist.

#### Properties

Form	Liquid
Purification	Purified by affinity chromatography.
Buffer	PBS (pH 7.2)
Concentration	1 mg/ml
Storage instruction	Aliquot and store in the dark at 2-8°C. Keep protected from prolonged exposure to light. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use.
Note	For laboratory research only, not for drug, diagnostic or other use.

### Bioinformation

Database links	GenelD: 8795 Human
	Swiss-port # 014763 Human
Gene Symbol	TNFRSF10B
Gene Full Name	tumor necrosis factor receptor superfamily, member 10b
Background	The protein encoded by this gene is a member of the TNF-receptor superfamily, and contains an intracellular death domain. This receptor can be activated by tumor necrosis factor-related apoptosis inducing ligand (TNFSF10/TRAIL/APO-2L), and transduces an apoptosis signal. Studies with FADD-deficient mice suggested that FADD, a death domain containing adaptor protein, is required for the apoptosis mediated by this protein. Two transcript variants encoding different isoforms and one non-coding transcript have been found for this gene. [provided by RefSeq, Mar 2009]
Function	Receptor for the cytotoxic ligand TNFSF10/TRAIL. The adapter molecule FADD recruits caspase-8 to the activated receptor. The resulting death-inducing signaling complex (DISC) performs caspase-8 proteolytic activation which initiates the subsequent cascade of caspases (aspartate-specific cysteine proteases) mediating apoptosis. Promotes the activation of NF-kappa-B. Essential for ER stress-induced apoptosis. [UniProt]
Calculated Mw	48 kDa

#### Images



#### ARG66145 anti-CD262 / TRAIL R2 antibody (Biotin) WB image

Western blot: 250 - 0.24 ng of Human sTRAIL Receptor-2 stained with ARG66145 anti-CD262 / TRAIL R2 antibody (Biotin), under non-reducing conditions.



# ARG66145 anti-CD262 / TRAIL R2 antibody (Biotin) standard curve image

Direct ELISA: ARG66145 anti-CD262 / TRAIL R2 antibody (Biotin) at 0.25 - 1.0  $\mu g/ml$  results of a typical standard run with optical density reading at 405 - 650 nm.



#### ARG66145 anti-CD262 / TRAIL R2 antibody (Biotin) WB image

Western blot: 250 - 0.24 ng of Human sTRAIL Receptor-2 stained with ARG66145 anti-CD262 / TRAIL R2 antibody (Biotin), under reducing conditions.



# ARG66145 anti-CD262 / TRAIL R2 antibody (Biotin) standard curve image

Sandwich ELISA: ARG66145 anti-CD262 / TRAIL R2 antibody (Biotin) as a detection antibody at 0.25 - 1.0  $\mu$ g/ml combined with ARG66144 anti-DR5 antibody as a capture antibody. Results of a typical standard run with optical density reading at 405 - 650 nm.