



Reccombinant Version of Classic Clone

## Cat nr AE00310

**Product Datasheet** 

Mouse Recombinant Antibody, r4B4-1 to:

# CD137, 4-1BB

Product performance

Tumor necrosis factor receptor superfamily member 9; TNF receptor superfamily member 9; 4-1BB ligand receptor; T-cell antigen 4-1BB homolog; T-cell antigen ILA; 4-1BB; CD137; CDw137; ILA; TNFRSF9

Cellular localization	Activated T-cell membrane, monocyte membrane
Official Symbol (Gene) GenelD SwissProt	TNFRSF9 3604 Q07011
Confirmed Applications Positive controls	FC, Monocyte activation, NK cell induction ConA activated T cells, Tumor infiltrated CD8 T cells, NK cells
Aeonian Rating©	85
Purification	By Protein A from bioreactor concentrate
Formulation	1 mg lgG/ml in PBS with 0.02% Proclin 300
Amount Isotype Confirmed species reactivity Immunogen	200ug 1000ug  Mouse IgG1, kappa, recombinant version of clone 4B4-1 (4B4-1-1)  Human  A fusion protein of human CD137 (NP_001552.2) and Glutathione-S-  Transferase (GST)
Epitope	Unknown
Storage instructions	Avoid repeated freeze/thaw cycles. For long term storage, keep small aliquots at -20C or -80C and keep one aliquot at 4C for daily experimentations. Azide will preserve antibody at 4C for 6-12 months, when kept away from direct sun light.
Expiration	Integrity warranted for 24 months after purchase when handled and stored according to instructions, see below.
Warranty	This product is only warranted for the specifications as described in this product sheet and only when the product is handled and stored according to instructions. User should validate this antibody in the application and tissue/cell type as required, after confirmation of integrity upon receipt is obtained by reproducing the performance as described below. Should such confirmation not be attempted, any warranty is void. In case of non-conformance, user needs to contact us immediately for replacement or refund.
Liability	This product is for in vitro research use only. Any other applications, such as diagnostics or therapeutics, or in vivo experiments, and the validation of this product therein, are solely at the responsibility of the buyer/user.

see next pages

#### **Product data:**

#### **Immunoassays**

Flow Cytometry (FC):

The original clone 4B4-1 was successfully used in Flow Cytometry on tumor-infiltrating CD8 T cells (CD8 TIL).

Duhen T, Duhen R, Montler R, Moses J, Moudgil T, de Miranda NF, Goodall CP, Blair TC, Fox BA, McDermott JE, Chang SC, Grunkemeier G, Leidner R, Bell RB, Weinberg AD. Co-expression of CD39 and CD103 identifies tumor-reactive CD8 T cells in human solid tumors. Nat Commun. 2018 Jul 13;9(1):2724. doi: 10.1038/s41467-018-05072-0. PMID: 30006565.

### **Biological activity**

Binding to activated T-cells:

The original clone 4B4-1-1 (in later publications described as 4B4-1) successfully showed good binding affinity for Con A-activated T cells. The antibody also showed suppression of lymphocyte proliferation in vitro. Binding of the antibody to the lymphocyte receptor 4-1BB (CD137) was confirmed by Flow Cytometry and ELISA.

Kim et al. Immunoregulatory effects of a monoclonal antibody to human 4-1 bb molecule on alloantigen-mediated immune responses. Proceedings of the Korean Society of Applied Pharmacology (1995), pg 82-

### Monocyte activation:

The original clone 4B4-1 was successfully used to activate human peripheral blood monocytes by binding to the CD137.

Kienzle G, von Kempis J. CD137 (ILA/4-1BB), expressed by primary human monocytes, induces monocyte activation and apoptosis of B lymphocytes. Int Immunol. 2000 Jan;12(1):73-82. doi: 10.1093/intimm/12.1.73. PMID: 10607752.

Competition for binding with another CD137 monoclonal antibody:

The original clone 4B4-1 was successfully used to compete for binding to CD137 with CD137 mAb M121. Kienzle G, von Kempis J. CD137 (ILA/4-1BB), expressed by primary human monocytes, induces monocyte activation and apoptosis of B lymphocytes. Int Immunol. 2000 Jan;12(1):73-82. doi: 10.1093/intimm/12.1.73. PMID: 10607752.

#### Induction of IFN-y in NK cells:

The original clone 4B4-1 was successfully used to induce production of IFN-y in NK cells by binding to CD137.

Baessler T, Charton JE, Schmiedel BJ, Grünebach F, Krusch M, Wacker A, Rammensee HG, Salih HR. CD137 ligand mediates opposite effects in human and mouse NK cells and impairs NK-cell reactivity against human acute myeloid leukemia cells. Blood. 2010 Apr 15;115(15):3058-69. doi: 10.1182/blood-2009-06-227934. Erratum in: Blood. 2010 Dec 23;116(26):6152. PMID: 20008791.