

Product datasheet for TA386026

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

Integrin beta 7 (ITGB7) Rabbit Monoclonal Antibody [Clone ID: FIB27]

Product data:

Product Type: Primary Antibodies

Clone Name: FIB27

Applications: BI, FC, IP

Reactivity: Human, Mouse

Host: Rabbit

Isotype: IgG, kappa
Clonality: Monoclonal

Immunogen: FIB27 was prepared by immunizing rats with TK1 cells.

Specificity: FIB27 binds specifically to both human and mouse integrin beta-7 at epitope region DI on

which is involved in all a4b7-mediated adhesion events. Does not compete with DAKT32 for binding. FIB27 blocks LS722-induced TK1 cell aggregation (mAb LS722 is an activating anti-a4B7 antibody and induces aggregation via an a4B7-dependent pathway). Integrin beta-7 is one subunit is a heterodimer which makes up an intergin molecule. In the mouse beta-7 is selectively found on the majority of mature lymphocytes, whereas a small subpopulation of thymocytes and bone marrow cells express beta-7. Beta-7 is also expressed in variable amounts in CD4 T memory cells. Integrin molecules mediate cell-cell and cell-extracellular

matrix adhesion and are involved in lymphocyte homing, leukocyte recruitment to

inflammatory sites, myogenesis, hemopoiesis, and melanoma metastasis.

FIB27 can be used for FC, IP and can block TKI cell aggregation and beta-7 intergrin-mediated

cell adhesion.

Formulation: PBS with 0.02% Proclin 300.

Concentration: lot specific

Conjugation: Unconjugated

Storage: Please store at 4°C for up to 3 months. For longer storage, aliquot and store at -20°C. Avoid

freeze and thaw cycles.

Stability: 3 years from dispatch.

Gene Name: integrin subunit beta 7





Integrin beta 7 (ITGB7) Rabbit Monoclonal Antibody [Clone ID: FIB27] - TA386026

Database Link: Entrez Gene 3695 Human

P26010

Synonyms: ITGB7

Note: This chimeric rabbit antibody was made using the variable domain sequences of the original

Rat IgG2a format, for improved compatibility with existing reagents, assays and techniques.