| Catalog Number | Vial Size |
| :---: | :---: |
| M100T13－08B | $50 \mu \mathrm{~g}$ |
| M100T13－08E | $500 \mu \mathrm{~g}$ |

```
Market | 400-621-0003
                                    marketing@sungenebiotech.com
Support | 022-66211636-8024
                                    techsupport@sungenebiotech.com
                            Web | www.sungenebiotech.com
```

Important Note：Centrifuge before opening to ensure complete recovery of vial contents． This product is guaranteed up to one year from purchase．

## Purified Antibody Characterization

| Clone | Isotype | Reactivity |
| :---: | :---: | :---: |
| 4B10 | Mouse IgG1 | Mouse／Human |

## Description

T－bet，also known as T－box transcription factor T－bet，is considered to be a＂master regulator＂of Th1 lymphoid development controlling the production of the cytokine IFN－$\gamma$ ．T－bet is widely expressed in hematopoietic cells including stem cells，NK cells，B cells，and T cells．T－bet is critical for the control of microbial pathogens，and knockout animals show multiple physiologic and inflammatory features characteristic of asthma．T－bet expression is optimally observed after IL－12 stimulation and can be suppressed by addition of the Th2 cytokine IL－4 or neutralization of IL－12．

## Product Information

Conjugation：Biotin
Formulation：PBS pH 7．2，0．09\％ $\mathrm{NaN}_{3}$ ， 0．2\％BSA

## Concentration： $0.5 \mathrm{mg} / \mathrm{ml}$

Storage：Keep as concentrated solution．
Store at $4^{\circ} \mathrm{C}$ and protected from prolonged exposure to light．Do not freeze．

Application：Recommended Application：FC
Usage：Each lot of this antibody is quality control tested by immunofluorescent staining with flow cytometric analysis（The amount of the reagent is suggested to be used $\leq 1.0 \mu \mathrm{~g}$ $/ 10^{6}$ cells in $\left.100 \mu \mathrm{l}\right)$ ．Since applications vary， the appropriate dilutions must be determined for individual use．

## References

［1］Szabo SJ，et al．2000．Cell 100：655．
［2］Szabo SJ，et al．2002．Science 295：338．
［3］Finotto S，et al．2002．Science 295：336．
［4］Mullen AC，et al．2001．Science 292：1907．

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