

KO602-L Anti DYKDDDDK Monoclonal Antibody

(Clone No. 2H8)

Code No. KO602-L Category Others

TargetDYKDDDDK (N-terminal)TypeMonoclonal Antibody

Concentration 0.50mg/ml

Contents (Volume) $1mg (400\mu L/vial \times 5)$

Gene ID -Primary Source -Synonyms -

Immunogen DYKDDDK peptide expressing cell line

Raised in Mouse(BALB/c)

MyelomaSP2Clone number2H8PurificationProteinG

Source Serum-free medium

Isotype IgG2a,κ

Cross Reactivity -

Label Unlabeled

Buffer PBS [containing 2% Block Ace as a stabilizer, 0.1% Proclin as a bacteriostat]

Storage Store below -20°C. Once thawed, store at 4°C. Repeated freeze-thaw cycles should be avoided.

 Application
 WB,IP,ICC,IF,FCM
 (N-term only)

Recommended Antibody Dilutions

ELISA	WB	IHC	ICC
Not Tested	0.01-1.0	Not Tested	0.1-1.0
IP	FCM	IF	Neutralization

(µg/mL)

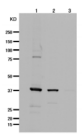


10⁰ 10¹ 10² 10³ Ungated FL1-H: FL1-Height FCM

Sample: DYKDDDDK_mBLT1 transfected CHO-K1 green: Standard Anti DYKDDDDK Mab 5µg/ml purple: Anti DYKDDDDK MAb (2H8) 5µg/ml

gray: Control IgG

100



WB

Sample: CHO-K1/DYKDDDDK_hPGR Cell lysate 10ug

- ① Anti DYKDDDDK MAb (2H8) 0.1µg/ml
- $@ \ Standard \ Anti \ DYKDDDDK \ Mab \ \ 0.1 \mu g/ml \\$
- 3 Control IgG 0.1µg/ml

This antibody was prepared by Dr. Yokomizo T.

Sample: CHO-K1/DYKDDDDK hPGR Cell

Anti DYKDDDDK MAb (2H8) 0.1µg/ml

Department of Medical Biochemistry Department of Basic Medicine Faculty of Medical Sciences Kyusyu university, Fukuoka, Japan

UniProt Summary Reference

*Application Reference