

POLYCLONAL ANTIBODY

For research use only. Not for clinical diagnosis.

Catalog No. CNP-FSD1-409

Anti FSD1

Product Primary antibodies

type

Immunogen FSD1 (NP_077309.1, 1 a.a. ~ 496 a.a) full-length human protein.

Form Liquid

Protein A purified

Volume 100ul

Specificity Human

Host Rabbit

Immunogen Sequence MEEQREALRKIIKTLAVKNEEIQSFIYSLKQMLLNVEANSKVVQEDLEAEFQSLFSLLEE
LKEGMLMKIKQDRASRTYELQNQLAACTRALESSEELLETANQTLQAMDSDFPQAAKQI
KDGVTMAPAFRLSLKAKVSDNMSHLMVDFQAQERQMLQALKFLPVPSAPVIDLAESLVADN
CVTLVWRMPDEDSKIDHYVLEYRRTNFEGPPRLKEDQPWMVIEGIRQTEYTLTGLKFDMK
YMNFRVKACNKAVAGEFSEPVTLTPAFMFRLDASTSHQNLRVDDLSEVDAMGGKVQDI
KAREKDGKGRTPASPARGTPSPKRMPSGRGGRDRFTAESYTVLGDTLIDGGEHYWEV
RYEPDSKAFGVGVAYRSLGRFEQLGKTAASWCLHVNNWLQVSFTAKHANKVKVLDAPVPD
CLGVHCDHFHQGLLSFYNARTKQVLHTFKTRFTQPLLPAFTVWCGSFQVTTGLQVPSAVRC
LQKRGSATSSSNTSLT

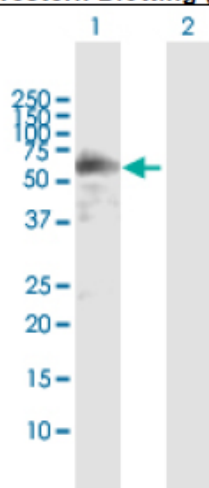
GLFND, MGC3213, MIR1

Application notes

WB

Antibody dilution: 1:1000 ~ 1:2000. Specific band of ~55.80 kDa using FSD1 transfected 293T lysate.

Western Blotting (Transfected lysate)



Western Blot analysis of FSD1 expression in transfected 293T cell line by FSD1 rabbit polyclonal antibody.

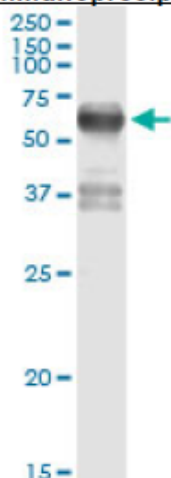
Lane 1: FSD1 transfected lysate(55.80 KDa).

Lane 2: Non-transfected lysate.

IP

Antibody dilution 1:15 ~ 1:60 for immunoprecipitation of FSD1 transfected lysate.

Immunoprecipitation



Immunoprecipitation of FSD1 transfected lysate using FSD1 rabbit polyclonal antibody and Protein A Magnetic Bead, and immunoblotted with FSD1 purified mouse polyclonal antibody.

Storage

For continuous use, store at 2-8°C for one-two days. For extended storage, store in -20°C freezer. Working dilution samples should be discarded if not used within 12 hours.

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