Anti-CD81 [1s135]

Catalogue number: 154253

Sub-type: Images:

Contributor

Inventor:

Institute: University of Birmingham

Images:

Tool details

*FOR RESEARCH USE ONLY

Name: Anti-CD81 [1s135]

Alternate name: 26 kDa cell surface protein TAPA-1, Target of the antiproliferative antibody 1,

ols.org

Tetraspanin-28

Class: Monoclonal

Conjugate: Unconjugated

Description: CD81 is co-opted during the life cycle of diverse human pathogens: it is involved in hepatitis C virus (HCV) and Plasmodium sporozoite invasion of hepatocytes, and also contributes to the assembly and budding of human immunodeficiency virus and influenza A virus. Developed as a part of panel of murine monoclonal antibodies against full-length CD81 to further examine and assessed their ability to inhibit or neutralize HCV infection.

Purpose:
Parental cell:
Organism:
Tissue:
Model:
Gender:
Isotype:

Reactivity: Human

Selectivity: Host: Mouse

Immunogen: P60033, CD81 HUMAN

Immunogen UNIPROT ID: P60033, CD81_HUMAN

Sequence:

Growth properties: Production details:

Formulation:

Recommended controls: Bacterial resistance: Selectable markers: Additional notes:

Target details

Target: CD81 and its second extracellular domain (EC2)

Target alternate names:

Target background: CD81 is co-opted during the life cycle of diverse human pathogens: it is involved in hepatitis C virus (HCV) and Plasmodium sporozoite invasion of hepatocytes, and also contributes to the assembly and budding of human immunodeficiency virus and influenza A virus. Developed as a part of panel of murine monoclonal antibodies against full-length CD81 to further examine and assessed their ability to inhibit or neutralize HCV infection.

Molecular weight:

lc50:

Applications

ncerTools.org Application: ELISA; FACS; IF; WB

Application notes:

Handling

Format: Liquid

Concentration: 0.9-1.1mg/ml

Passage number: **Growth medium:** Temperature: Atmosphere: Volume:

Storage medium:

Storage buffer: PBS with 0.02% azide Storage conditions: -15° C to -25° C Shipping conditions: Shipping at 4° C

Related tools

Related tools:

References

References: Tkachuk et al. 1975. FEBS Lett. 52(1):66-8. PMID: 1123084.

