FUJIFILM



Code No. 013-28931 (50 µ L)

Anti *Phocaeicola*, Monoclonal Antibody (PV-L2B7-117K1) 抗フォカエイコラ, モノクローナル抗体 (PV-L2B7-117K1)

This product is a mouse monoclonal antibody against *Phocaeicola*. *Phocaeicola* is major microorganisms in the human gut, and contribute greatly to digestion, metabolism, and immune function. They usually function as symbiotic bacteria having anti-inflammatory properties.

Research on the *Phocaeicola* genus is expected to lead to the maintenance of healthy intestinal flora and the prevention of disease

An enterotype is a classification of intestinal flora based on the similarity of the composition ratio of certain bacterial species, and it is known that *Phocaeicola* has a large presence ratio in the intestines of Japanese people and is a determinant of enterotypes.

[Description]

[Reactivity] React with Phocaeicola vulgatus DUF4988

domain-containing protein.

[Species cross reactivity] Phocaeicola vulgatus (not tested for

other species)

[Clone No.] PV-L2B7-117K1

[Host] Mouse [Subclass] IgG2b

[Concentration] Indicated on the label.

[Formulation] D-PBS containing sodium azide.

[Application]

ELISA, Western Blotting, Flow Cytometry, Immuno Precipitation

* Please optimize the most appropriate concentration for your analysis conditions and samples.

[Dilution]

Western Blotting 1:40,000

[Storage]

Store at -20℃.

Avoid repeated freeze and thaw.

[Package]

 $50 \,\mu\,\mathrm{L}$

[Reference]

1) Yoshii, K., et al.: Sci. Rep., 15, 16814 (2025) Establishment of enterotype-specific antibodies for various diagnostic systems https://doi.org/10.1038/s41598-025-01144-6

FUJIFILM Wako Pure Chemical Corporation

1-2, Doshomachi 3-Chome, Chuo-Ku, Osaka 540-8605, Japan Telephone : +81-6-6203-3741 Facsimile : +81-6-6201-5964

http://ffwk.fujifilm.co.jp





2503KA1