abcam

Product datasheet

PE Anti-Ly6g antibody [RB6-8C5] ab24884

11 References

製品の概要

製品名 PE Anti-Ly6g antibody [RB6-8C5]

製品の詳細 PE Rat monoclonal [RB6-8C5] to Ly6g

由来種 Rat

標識 PE. Ex: 488nm, Em: 575nm

アプリケーション 適用あり: Flow Cyt

種交差性 交差種: Mouse

免疫原 Tissue, cells or virus corresponding to Ly6g. Mouse granulocytes

特記事項 The Life Science industry has been in the grips of a reproducibility crisis for a number of years.

Abcam is leading the way in addressing this with our range of recombinant monoclonal antibodies and knockout edited cell lines for gold-standard validation. Please check that this product meets

your needs before purchasing.

If you have any questions, special requirements or concerns, please send us an inquiry and/or contact our Support team ahead of purchase. Recommended alternatives for this product can be

found below, along with publications, customer reviews and Q&As

製品の特性

製品の状態 Liquid

保存方法 Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at +4°C. Do

Not Freeze.

バッファー pH: 7.20

Preservative: 0.09% Sodium azide

 $Constituents: 0.1\% \; Gelatin, \, 0.87\% \; Sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; sodium \; chloride, \, 0.142\% \; Monobasic \; dihydrogen \; ch$

phosphate

精製度 IgG fraction

特記事項(精製) Purified from TCS

ポリ/モノ モノクローナル

クローン名 RB6-8C5

アイソタイプ lgG2b

軽鎖の種類 kappa

1

The Abpromise guarantee <u>Abpromise保証は、</u>次のテスト済みアプリケーションにおけるab24884の使用に適用されます アプリケーションノートには、推奨の開始希釈率がありますが、適切な希釈率につきましてはご検討ください。

アプリケーション	Abreviews	特記事項
Flow Cyt		Use at an assay dependent concentration.

ターゲット情報

以後 Ly6G is a GPI-anchored protein, that is also known as the myeloid differentiation antigen Gr1. The antigen is transiently expressed on monocytes in the bone marrow. The level of antigen expression in the bone marrow directly correlates with granulocyte differentiation and maturation. Ly6G is expressed predominantly on neutrophils, also in a subset of eosinophils, differentiating pre-monocytes, and plasmacytoid dendritic cells.

和胞内局在

Attached to the membrane by a GPI-anchor.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

Our Abpromise to you: Quality guaranteed and expert technical support

- Replacement or refund for products not performing as stated on the datasheet
- · Valid for 12 months from date of delivery
- · Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- · We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit https://www.abcam.co.jp/abpromise or contact our technical team.

Terms and conditions

• Guarantee only valid for products bought direct from Abcam or one of our authorized distributors