



FITC 荧光标记的山羊抗小鼠 IgG (H+L) Goat Anti-Mouse IgG (H+L chain specific), Human ads/FITC

| 产品编号 | 规格 | 产品简介 |
|---------|-------|--|
| ANM03-1 | 100ug | 该产品为FITC荧光标记的经亲和纯化的山羊抗小鼠IgG抗血清。经ELISA和流式细胞术验证其与小鼠IgG1、IgG2a、IgG2b、IgG3的重链和轻链反应，与小鼠IgM和IgA的轻链反应。与人的免疫球蛋白有较弱的交叉反应。 |

应用范围

- 免疫荧光检测
- 流式细胞术测定

稀释比例

≤ 1 μg/10⁶ cells

保存

FITC标记的山羊抗小鼠IgG存储于PBS溶液，含有NaN₃防腐剂。于2-8°C避光保存。尽量避免反复冻融。

注意事项

试验中请穿着试验服并带手套做好防护工作。请按实验室安全操作规范进行实验。
本试剂仅供科研使用，请勿用于临床诊断或其他治疗用途。

部分文献引用

1. Wu Y, Quan Y, Liu Y, et al. Hyperglycaemia inhibits REG3A expression to exacerbate TLR3-mediated skin inflammation in diabetes [J]. Nature Communications, 2016.
2. Wang S, Xu M, Li X, et al. Exosomes released by hepatocarcinoma cells endow adipocytes with tumor-promoting properties [J]. Journal of hematology & oncology, 2018.
3. Liang X, Zhang L, Wang S, et al. Exosomes secreted by mesenchymal stem cells promote endothelial cell angiogenesis by transferring miR-125a [J]. J Cell Sci, 2016.
4. Li H, Fan J, Fan L, et al. miRNA-10b Reciprocally Stimulates Osteogenesis and Inhibits Adipogenesis Partly Through the TGF-β/SMAD2 Signaling Pathway[J].Aging and Disease,2018.
5. Song G, Chen C, Wu Q, et al. Selenium-enriched yeast inhibited β-amyloid production and modulated autophagy in a triple transgenic mouse model of Alzheimer's Disease [J]. Metallomics, 2018.
6. Li X, Wang S, Zhu R, et al. Lung tumor exosomes induce a pro-inflammatory phenotype in mesenchymal stem cells via NFκB-TLR signaling pathway [J].Journal of Hematology & Oncology, 2016.
7. Zhang Z H, Wu Q Y, Zheng R, et al. Selenomethionine mitigates cognitive decline by targeting both tau hyperphosphorylation and autophagic clearance in an Alzheimer's disease mouse model[J]. Journal of Neuroscience, 2017.

V20/02

技术支持

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