



碧云天生物技术/Beyotime Biotechnology
订货热线：400-168-3301或800-8283301
订货e-mail：order@beyotime.com
技术咨询：info@beyotime.com
网址：http://www.beyotime.com

Alexa Fluor 488标记山羊抗兔IgG (H+L)

产品编号	产品名称	包装
A0423	Alexa Fluor 488标记山羊抗兔IgG (H+L)	100μl

产品简介：

- 本Alexa Fluor 488标记山羊抗兔IgG (H+L) (Alexa Fluor 488-labeled Goat Anti-Rabbit IgG (H+L))为进口分装，用于免疫荧光染色。
- Alexa Fluor 488是一种常用的非常明亮的绿色荧光探针。它比绝大部分常用的绿色荧光探针更加明亮，更加不容易淬灭，而且背景更低。Alexa Fluor 488的荧光光谱与FITC和Cy2比较接近。Alexa Fluor 488的吸收(激发)和发射峰参见下表。

Fluorophore	Absorption Peak (nm)	Emission Peak (nm)
Alexa Fluor 488	495	519

- 本抗体为用纯化的兔IgG免疫山羊，然后用亲和纯化柱对获得的抗血清进行纯化，并经过人IgG、小鼠IgG和大鼠IgG吸附纯化的优质二抗。对人IgG、小鼠IgG和大鼠IgG几乎没有结合能力。特别适合于对于二抗种属特异性要求比较高的荧光染色实验。
- 本Alexa Fluor 488标记山羊抗兔IgG (H+L)用于免疫荧光染色时的推荐稀释比例为1:500。实际实验操作过程中需根据抗原和抗体的具体情况适当调节荧光标记二抗的稀释比例，推荐的调节范围为1:200-1000。
- 本抗体如果用于常规的免疫染色，以每次检测需1毫升1:500稀释的荧光标记二抗计，至少可以检测50次。如果适当重复使用已经使用过的荧光标记二抗，至少可以多检测150-250次。

包装清单：

产品编号	产品名称	包装
A0423	Alexa Fluor 488标记山羊抗兔IgG (H+L)	100μl
—	说明书	1份

保存条件：

-20°C避光保存，一年有效。

注意事项：

- 本产品仅限于专业人员的科学研究用，不得用于临床诊断或治疗，不得用于食品或药品，不得存放于普通住宅内。
- 为了您的安全和健康，请穿实验服并戴一次性手套操作。

使用说明：

1. 免疫荧光染色请参考相关实验步骤进行。起始稀释浓度按照产品简介中推荐的稀释比例进行稀释。
2. 如果希望重复使用稀释的荧光标记二抗，稀释的荧光标记二抗4°C保存。

使用本产品的文献：

1. Lu X, Zhang N, Meng B, Dong S, Hu Y. Involvement of GPR12 in the regulation of cell proliferation and survival. Mol Cell Biochem. 2012 Jul;366(1-2):101-10.
2. Lu X, Zhang N, Dong S, Hu Y. Involvement of GPR12 in the induction of neurite outgrowth in PC12 cells. Brain Res Bull. 2012 Jan 4;87(1):30-6.
3. Su J, Wang Y, Li R, Peng H, Hua S, Li Q, Quan F, Guo Z, Zhang Y. Oocytes selected using BCB staining enhance nuclear reprogramming and the in vivo development of SCNT embryos in cattle. PLoS One. 2012;7(4):e36181.
4. Qiu M, Quan F, Han C, Wu B, Liu J, Yang Z, Su F, Zhang Y. Effects of granulosa cells on steroidogenesis, proliferation and apoptosis of stromal cells and theca cells derived from the goat ovary. J Steroid Biochem Mol Biol. 2013 Nov;138:325-33.
5. Yang Z, Liu J, Liu H, Qiu M, Liu Q, Zheng L, Pang M, Quan F, Zhang Y. Isolation and Characterization of SSEA3(+) Stem Cells Derived from Goat Skin Fibroblasts. Cell Reprogram. 2013 Jun;15(3):195-205.
6. Liu J, Yang Z, Qiu M, Luo Y, Pang M, Wu Y, Zhang Y. Developmental potential of cloned goat embryos from an SSEA3(+) subpopulation of skin fibroblasts. Cell Reprogram. 2013 Apr;15(2):159-65.
7. Deng Z, Yan F, Jin Q, Li F, Wu J, Liu X, Zheng H. Reversal of multidrug resistance phenotype in human breast cancer cells using doxorubicin-liposome-microbubble complexes assisted by ultrasound. J Control Release. 2014 Jan 28;174:109-16.
8. Miao SH, Sun HB, Ye Y, Yang JJ, Shi YW, Lu M, Hu G, Zhou JW. Astrocytic JWA Expression is Essential to Dopaminergic Neuron Survival in the Pathogenesis of Parkinson's Disease. CNS Neurosci Ther. 2014 Aug;20(8):754-62.
9. Su J, Hu G, Wang Y, Liang D, Gao M, Sun H, Zhang Y. Recombinant human growth differentiation factor-9 improves oocyte reprogramming competence and subsequent development of bovine cloned embryos. Cell Reprogram. 2014 Aug;16(4):281-9.
10. Zhao ZW, Pan DD, Wu Z, Sun YY, Guo YX, Zeng XQ. Antialcoholic liver activity of whey fermented by Lactobacillus casei isolated from koumiss. J Dairy Sci. 2014 Jul;97(7):4062-71.
11. Jin Y, Sun C, Feng L, Li P, Xiao L, Ren Y, Wang D, Li C, Chen L. Regulation of SIV antigen-specific CD4+ T cellular immunity via autophagosome-mediated MHC II molecule-targeting antigen presentation in mice. PLoS One. 2014 Mar 26;9(3):e93143.
12. Zhang H, Xiao Y, Wang X, Riaz H, Li W, Fu S, Xin Y, Shi L, Ma F, Li X,

- Yang L. Effects of histone deacetylase inhibitors on the early development of bovine androgenetic embryos. *Cell Reprogram.* 2014 Feb;16(1):54-64.
13. Cheng J, Sun Y, Zhang X, Zhang F, Zhang S, Yu S, Qiu X, Tan L, Song C, Gao S, Wu Y, Ding C. Toll-like receptor 3 inhibits Newcastle disease virus replication through activation of pro-inflammatory cytokines and the type-1 interferon pathway. *Arch Virol.* 2014 Nov;159(11):2937-48.
 14. Su J, Wang Y, Zhang L, Wang B, Liu J, Luo Y, Guo Z, Quan F, Zhang Y. Oocyte-secreted factors in oocyte maturation media enhance subsequent development of bovine cloned embryos. *Mol Reprod Dev.* 2014 Apr;81(4):341-9.
 15. Ge XY, Yang LQ, Jiang Y, Yang WW, Fu J, Li SL. Reactive oxygen species and autophagy associated apoptosis and limitation of clonogenic survival induced by zoledronic acid in salivary adenoid cystic carcinoma cell line SACC-83. *PLoS One.* 2014 Jun 25;9(6):e101207.
 16. Su J, Wang Y, Li W, Gao M, Ma Y, Hua S, Quan F, Zhang Y. Effects of 3-hydroxyflavone on the cellular and molecular characteristics of bovine embryos produced by somatic-cell nuclear transfer. *Mol Reprod Dev.* 2014 Mar;81(3):257-69.
 17. Gao W, Gu Y, Li Z, Cai H, Peng Q, Tu M, Kondo Y, Shinjo K, Zhu Y, Zhang J, Sekido Y, Han B, Qian Z, Miao Y. miR-615-5p is epigenetically inactivated and functions as a tumor suppressor in pancreatic ductal adenocarcinoma. *Oncogene.* 2015 Mar 26;34(13):1629-40.
 18. Li C, Zhang Y, Wang L, Feng H, Xia X, Ma J, Yuan H, Gao B, Lan X. A novel multivalent (^{99m}Tc)-labeled EG2-C4bpα antibody for targeting the epidermal growth factor receptor in tumor xenografts. *Nucl Med Biol.* 2015 Jun;42(6):547-54.
 19. Dong WL, Hou CC, Yang WX. Mitochondrial prohibitin and its ubiquitination during crayfish Procambarus clarkii spermiogenesis. *Cell Tissue Res.* 2015 Feb;359(2):679-92.
 20. Sun LD, Wang F, Dai F, Wang YH, Lin D, Zhou B. Development and mechanism investigation of a new piperlongumine derivative as a potent anti-inflammatory agent. *Biochem Pharmacol.* 2015 Jun 1;95(3):156-69.
 21. Chen H, Zhang L, Guo Z, Wang Y, He R, Qin Y, Quan F, Zhang Y. Improving the development of early bovine somatic-cell nuclear transfer embryos by treating adult donor cells with vitamin C. *Mol Reprod Dev.* 2015 Nov;82(11):867-79.
 22. Yang X, Ndawula C Jr, Zhou H, Gong X, Jin J. JF-305, a pancreatic cancer cell line is highly sensitive to the PARP inhibitor olaparib. *Oncol Lett.* 2015 Feb;9(2):757-761.
 23. Gao W, Gu Y, Li Z, Cai H, Peng Q, Tu M, Kondo Y, Shinjo K, Zhu Y, Zhang J, Sekido Y, Han B, Qian Z, Miao Y. miR-615-5p is epigenetically inactivated and functions as a tumor suppressor in pancreatic ductal adenocarcinoma. *Oncogene.* 2015 Mar 26;34(13):1629-40.
 24. Su J, Wang Y, Xing X, Zhang L, Sun H, Zhang Y. Melatonin significantly improves the developmental competence of bovine somatic cell nuclear transfer embryos. *J Pineal Res.* 2015 Nov;59(4):455-468.
 25. Dai X, Chen H, Chen Y, Wu J, Wang H, Shi J, Fei X, Wang Z, Wang A, Dong J, Lan Q, Huang Q. Malignant transformation of host stromal fibroblasts derived from the bone marrow traced in a dual-color fluorescence xenograft tumor model. *Oncol Rep.* 2015 Dec; 34(6):2997-3006.
 26. Yang L, Tseng YT, Suo G, Chen L, Yu J, Chiu WJ, Huang CC, Lin CH. Photothermal therapeutic response of cancer cells to aptamer-gold nanoparticle-hybridized graphene oxide under NIR illumination. *ACS Appl Mater Interfaces.* 2015 Mar 11;7(9):5097-106.
 27. Luo B, Ju S, Muneri CW, Rui R. Effects of histone acetylation status on the early development of in vitro porcine transgenic cloned embryos. *Cell Reprogram.* 2015 Feb;17(1):41-8.
 28. Guo Y, Liu Q, Yang Y, Guo X, Lian R, Li S, Wang C, Zhang S, Chen J. The effects of ROCK inhibitor Y-27632 on injectable spheroids of bovine corneal endothelial cells. *Cell Reprogram.* 2015 Feb;17(1):77-87.
 29. Li H, Chen L, Zhang M, Zhang B. Foxa1 gene and protein in developing rat eccrine sweat glands. *J Mol Histol.* 2016 Oct 27.
 30. Chen H, Zhang L, Deng T, Zou P, Wang Y, Quan F, Zhang Y. Effects of oocyte vitrification on epigenetic status in early bovine embryos. *Theriogenology.* 2016 Aug;86(3):868-78.
 31. Zhang L, Xie D, Chen X, Hughes ML, Jiang G, Lu Z, Xia C, Li L, Wang J, Xu W, Sun Y, Li R, Wang R, Qian F, Li J, Li J. p53 Mediates Colistin-Induced Autophagy and Apoptosis in PC-12 Cells. *Antimicrob Agents Chemother.* 2016 Aug 22;60(9):5294-301.
 32. Li F, Feng J, Gao D, Wang J, Song C, Wei S, Qiao M. Shuyu Capsules Relieve Premenstrual Syndrome Depression by Reducing 5-HT3AR and 5-HT3BRExpression in the Rat Brain. *Neural Plast.* 2016;2016:7950781.
 33. Xiang S, Zeng Y, Xiong B, Qin Y, Huang X, Jiang Y, Luo W, Sooranna SR, Pinhu L. Transforming growth factor beta 1 induced endothelin-1 release is peroxisome proliferator-activated receptor gamma dependent in A549 cells. *J Inflamm (Lond).* 2016 Jun 10;13:19.
 34. Gao J, Meng Q, Zhao Y, Chen X, Cai L. EHD1 confers resistance to cisplatin in non-small cell lung cancer by regulating intracellular cisplatin concentrations. *BMC Cancer.* 2016 Jul 13;16:470.

Version 2016.10.09