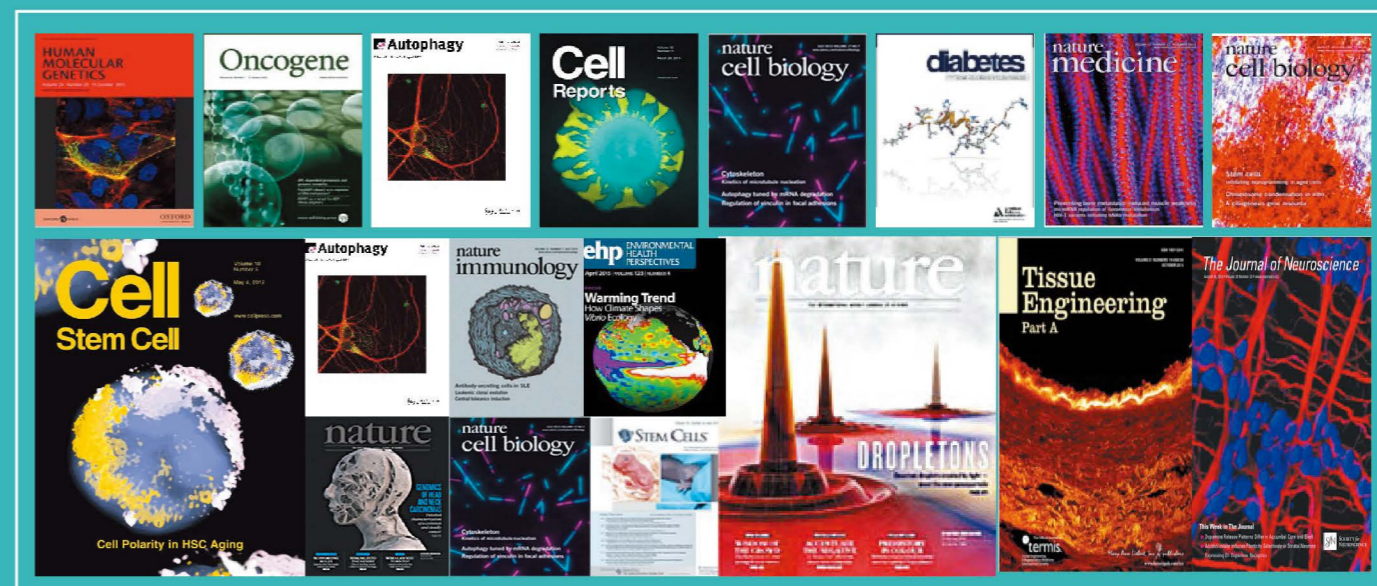


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- 1 Brestoff, Jonathan R., et al. "Group 2 innate lymphoid cells promote beiging of white adipose tissue and limit obesity." *Nature*. 2015 Mar 12;519(7542):242-6. (IF 42.351)
bs-1759R | Rabbit Anti-Met Enkephalin Polyclonal Antibody | ICC
bs-0295P | Rabbit IgG Isotype Control | ICC
Institutions:
Jill Roberts Institute for Research in IBD, Joan and Sanford I. Weill Department of Medicine, Department of Microbiology and Immunology, Weill Cornell Medical College, Cornell University, New York, New York 10021, USA
Department of Microbiology and Institute for Immunology, Perelman School of Medicine, University of Pennsylvania, Philadelphia, Penn—sylvania 19104, USA.
- 2 Seifert, Lena, et al. "The necrosome promotes pancreatic oncogenesis via CXCL1 and Mincle-induced immune suppression." *Nature*. 2016 Apr 14;532(7598):245-9. (IF 41.456)
bs-5805R-FITC | RIPK-1 Polyclonal Antibody, FITC Conjugated | IHC-F
Institutions:
Arthur Localio Laboratory, Department of Surgery, New York University School of Medicine, 550 First Avenue, New York, New York 10016, USA.
Department of Cell Biology, New York University School of Medicine, 550 First Avenue, New York, New York 10016, USA.
- 3 Parker, Matthew, et al. "C11orf95-RELA fusions drive oncogenic NF-κB signalling in ependymoma." *Nature*. 2014 Apr 24;508(7497):554. (IF 38.597)
bs-3543R | Rabbit Anti-Phospho-NFKB p65(Ser276) Polyclonal Antibody | IHC-P
Institutions:
St. Jude Children's Research Hospital - Washington University Pediatric Cancer Genome Project, Memphis, Tennessee 38105, USA
- 4 Dumont NA, et al. "Dystrophin expression in muscle stem cells regulates their polarity and asymmetric division." *Nature Medicine*. 2015 Dec ;21(12):1455-63. (IF 27.363)
Institutions:
Sprott Center for Stem Cell Research, Ottawa Hospital Research Institute, Regenerative Medicine Program, Ottawa, Ontario, Canada
Department of Cellular and Molecular Medicine, Faculty of Medicine, University of Ottawa, Ottawa, Ontario, Canada
- 5 Yamamizu K, et al. "Protein kinase A determines timing of early differentiation through epigenetic regulation with G9a." *Cell: Stem Cell*. 2012 Jun 14;10(6):759-70. (IF 25.315)
bs-0008R-PE | Rabbit Anti-Nestin Polyclonal Antibody | FACS
bs-2358R-PE | Rabbit Anti-FOXA2/HNF 3beta Polyclonal Antibody, PE Conjugated | FCM
Institutions:
Department of Stem Cell Differentiation, Institute for Frontier Medical Sciences, Kyoto University, Kyoto 606-8507, Japan.
- 6 Shi W, et al. "Transcriptional profiling of mouse B cell terminal differentiation defines a signature for antibody-secreting plasma cells." *Nature Immunology* 2015 Jun;16(6):663-73. (IF 24.973)
bs-9425R-PE | Rabbit Anti-TSPAN15 Polyclonal Antibody, PE Conjugated | FCM
Institutions:
The Walter and Eliza Hall Institute of Medical Research, Parkville, Victoria, Australia.
Department of Microbiology & Immunology, The University of Melbourne, Parkville, Victoria, Australia.

- 7 Martinez J, et al. "Molecular characterization of LC3-associated phagocytosis reveals distinct roles for Rubicon, NOX2 and autophagy proteins." *Nature Cell Biology* 2015 Jul;17(7):893-906. (IF 20.058)
bs-1698R | Rabbit Anti-ox-LDL Polyclonal Antibody | ICC
Institutions:
Department of Immunology, St Jude Children's Research Hospital, Memphis, Tennessee 38105, USA.
Department of Pathology and Immunology, Washington University School of Medicine, St Louis, Missouri 63110, USA.
Department of Cancer Biology, University of Cincinnati College of Medicine, Cincinnati, Ohio 45267, USA.
- 8 Yuan L, et al. "Deubiquitylase OTUD3 regulates PTEN stability and suppresses tumorigenesis." *Nature Cell Biology* 2015 Sep;17(9):1169-81. (IF 19.679)
bs-1571R | Rabbit Anti-F-Actin Polyclonal Antibody | IHC-P
Institutions:
State Key Laboratory of Proteomics, Beijing Proteome Research Center, Beijing Institute of Radiation Medicine, Collaborative Innovation Center for Cancer Medicine, Beijing 100850, China.
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School of Life Sciences, Sichuan University, Sichuan Province 610065, China.
- 9 Xue Y et al. "Sequential regulatory loops as key gatekeepers for neuronal reprogramming in human cells." *Nature Neuroscience*. 2016 Jun;19(6):807-15 (IF 16.09)
bs-3669R | BRN3A Polyclonal Antibody | IF(ICC)
Institutions:
Key Laboratory of RNA Biology, Institute of Biophysics, Chinese Academy of Sciences, Beijing, China.
Department of Cellular and Molecular Medicine, University of California, San Diego, La Jolla, California, USA.
- 10 Schukur L et al. "Implantable synthetic cytokine converter cells with AND-gate logic treat experimental psoriasis." *Science Translational Medicine*. 2015 Dec 16;7(318):318ra201 (IF 15.84)
bs-2576R | Ly-6G Polyclonal Antibody | IHC-P
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Department of Biosystems Science and Engineering, ETH Zurich, Mattenstrasse 26, CH-4058 Basel, Switzerland. Faculty of Science, University of Basel, Mattenstrasse 26, CH-4058 Basel, Switzerland
- 11 Lovren F et al. "MicroRNA-145 targeted therapy reduces atherosclerosis." *Circulation*. 2012 Sep 11;126(11 Suppl 1):S81-90 (IF 15.202)
bs-1064R | RABBIT ANTI-KLF4 POLYCLONAL ANTIBODY | WB
bs-4902R | Rabbit Anti-Calponin 2 + 3 Polyclonal Antibody | IHC-F
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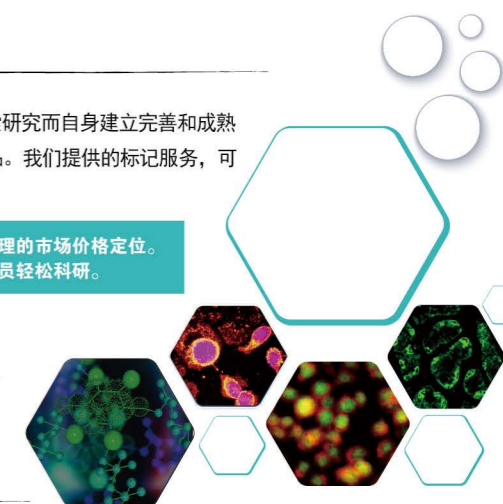
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12. Fischer A et al. "Differential effects of $\alpha 4\beta 7$ and GPR15 on homing of effector and regulatory T cells from patients with UC to the inflamed gut in vivo." *Gut*. 2015 Jul 24. pii: gutjnl-2015-310022. (IF 14.66)
bs-3699r | Rabbit Anti-GPR15 Polyclonal Antibody | IHC-F
Institutions:
Department of Medicine 1, University of Erlangen-Nuremberg, Kussmaul Campus for Medical Research & Translational Research Center, Erlangen, Germany
Department of Dermatology, University of Erlangen-Nuremberg, Erlangen, Germany.
Norwich Medical School, University of East Anglia, Norwich, UK.
13. Schukur L et al. "Experimental infection of rabbits with genotype 3 hepatitis E virus produced both chronicity and kidney injury." *Gut*. 2016 May 10. pii: gutjnl-2016-312023. (IF 14.66)
bs-0212R | Hepatitis E Virus ORF3 Antibody | IHC
Institutions:
Department of Microbiology and Infectious Disease Center, School of Basic Medical Sciences, Peking University Health Science Center, Beijing, China.
Division of HIV/AIDS and Sex-transmitted Virus Vaccines, National Institutes for Food and Drug Control, Beijing, China.
14. Ye B et al. "Cytosolic carboxypeptidase CCP6 is required for megakaryopoiesis by modulating Mad2 polyglutamylation." *The Journal of Experimental Medicine*. 2014 Nov 17;211(12):2439-54. (IF 13.912)
bs-2347R | Rabbit Anti-GP1B Polyclonal Antibody | IF
bs-2445R | Rabbit Anti-Aurora B Polyclonal Antibody | WB
bs-3050R | Rabbit Anti-Aurora A (Thr288) Polyclonal Antibody | WB
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Department of Anesthesiology, Peking University Third Hospital, Beijing 100191, China.
15. Tesio M et al. "Pten loss in the bone marrow leads to G-CSF-mediated HSC mobilization." *The Journal of Experimental Medicine*. 2013 Oct 21;210(11):2337-49 (IF 13.912)
bs-2478R-PE | RABBIT ANTI-CCL12/MCP5 POLYCLONAL ANTIBODY, PE CONJUGATED | FCM
Institutions:
Deutsches Krebsforschungszentrum (DKFZ), D-69120 Heidelberg, Germany.
16. Lowther DE et al. "PD-1 marks dysfunctional regulatory T cells in malignant gliomas." *Journal of Clinical Investigation Insight*. 2016 Apr 21;1(5). pii: e85935. (IF 13.912)
bs-3141r | FoxO1 (Ser319) Polyclonal Antibody | FCM
Institutions:
Departments of Neurology and Immunobiology, Yale School of Medicine, New Haven, Connecticut, USA.
Departments of Biological Engineering and Chemical Engineering, Koch Institute for Integrative Cancer Research, Massachusetts Institute of Technology, Cambridge, Massachusetts, USA.
17. Chen Y et al. "Nanosilver incurs an adaptive shunt of energy metabolism mode to glycolysis in tumor and nontumor cells." *ACS Nano*. 2014 Jun 24;8(6):5813-25 (IF 13.025)
bs-1832R | Rabbit Anti-PPARGC1A/PGC1 alpha Polyclonal Antibody | WB
Institutions:
State Key Laboratory of Environmental Chemistry and Ecotoxicology, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Beijing 100085, China.
18. Ma J et al. "Crucial Role of Lateral Size for Graphene Oxide in Activating Macrophages and Stimulating Pro-inflammatory Responses in Cells and Animals." *ACS Nano*. 2015 Oct 27;9(10):10498-515. (IF 13.025)
bs-2138r | Rabbit Anti-PARP1 Polyclonal Antibody | WB
bs-1287r | Rabbit Anti-NFKBIA/IKB alpha Polyclonal Antibody | WB
bs-8585r | Rabbit Anti-Arginase 1 Polyclonal Antibody | FCM
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State Key Laboratory of Environmental Chemistry and Ecotoxicology, Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences, Beijing 100085, China.
Division of NanoMedicine, Department of Medicine, University of California, Los Angeles, California 90095, United States.
19. Haberman Y et al. "Pediatric Crohn disease patients exhibit specific ileal transcriptome and microbiome signature." *The Journal of Clinical Investigation*. 2014 Aug;124(8):3617-33. (IF 12.812)
bs-6313r | Rabbit Anti-4 Hydroxynonenal Polyclonal Antibody | IHC-P
Institutions:
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20. Nakamura-Ishizu A et al. "CLEC-2 in megakaryocytes is critical for maintenance of hematopoietic stem cells in the bone marrow." *The Journal of experimental medicine*. 2015 Nov 16;212(12):2133-46. (IF 12.515)
bs-10407r | Thrombopoietin Polyclonal Antibody | IHC-F
Institutions:
Cancer Science Institute, National University of Singapore, Singapore 117599 The Sakaguchi Laboratory, Department of Cell Differentiation, Keio University, Shinjuku-ku, Tokyo
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Department of Clinical and Laboratory Medicine, Faculty of Medicine, University of Yamanashi, Chuo, Yamanashi
21. Shang L et al. "Photonic Crystal Microbubbles as Suspension Barcodes." *Journal of the American Chemical Society*. 2015 Dec 16;137(49):15533-9. (IF 12.113)
bs-0295P | Rabbit IgG Isotype Control
bs-0945P-FITC | HSA/human Serum albumin peptide Isotype Control, FITC Conjugated
bs-0294P | Goat IgG Isotype Control
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Laboratory of Environment and Biosafety, Research Institute of Southeast University in Suzhou, Suzhou 215123, China.
22. Fujisawa D et al. "Expression of Mas-related gene X2 on mast cells is upregulated in the skin of patients with severe chronic urticaria." *Journal of Allergy and Clinical Immunology*. 2014 Sep;134(3):622-633.e9. (IF 12.047)
bs-8615R-BIOTIN | Rabbit Anti-ECP Polyclonal Antibody, Biotin Conjugated | IHC-F
Institutions:
Allergy and Immunology Group, Research Institute of Medical Science, Nihon University School of Medicine, Tokyo, Japan; Department of Dermatology, Nihon University School of Medicine, Tokyo, Japan.
Laboratory for Allergic Disease, RCAI, RIKEN Center for Integrative Medical Sciences (IMS-RCAI), Yokohama, Japan.
Mayo Clinic College of Medicine, Mayo Clinic, Rochester, Minn.
23. Lê VB et al. "Platelet activation and aggregation promote lung inflammation and influenza virus pathogenesis." *American Journal of Respiratory and Critical Care Medicine*. 2015 Apr 1;191(7):804-19. (IF 11.986)
bs-2636R | Rabbit Anti-Integrin alpha 2b Polyclonal Antibody | ICC
Institutions:
Luxembourg Centre for Systems Biomedicine, Esch-Sur-Alzette, Luxembourg
Saarland University Medical Center, Homburg/Saar, Germany
Institute Molecular Virology, ZMBE, Münster, Germany

- 24 Radics J et al. "Structure of a pathogenic type 3 secretion system in action." **Nature Structural & Molecular Biology**. 2014 Jan;21(1):82-7. (IF 11.902)
bs-0639R-Gold | RABBIT ANTI-GFP POLYCLONAL ANTIBODY, Gold Conjugation | Microscopy
Institutions:
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Institute of Molecular Biotechnology, Austrian Academy of Sciences, Vienna, Austria
Center for Structural Systems Biology, University Medical Center Hamburg-Eppendorf and Deutsches Elektronen-Synchrotron, Hamburg, Germany
- 25 Grootaert MO et al. "Defective autophagy in vascular smooth muscle cells accelerates senescence and promotes neointima formation and atherogenesis." **Autophagy** 2015 Nov 2;11(11):2014-2032. (IF 11.753)
bs-4938R | Rabbit Anti-SDF1 Polyclonal Antibody | WB
Institutions:
Laboratory of Physiopharmacology; University of Antwerp ; Antwerp , Belgium.
Department of Cardiology ; Cardiovascular Research Institute Maastricht ; Maastricht , The Netherlands.
Laboratory of Cell Biology and Histology; University of Antwerp ; Antwerp , Belgium.
- 26 Garofalo T et al. "Evidence for the involvement of lipid rafts localized at the ER-mitochondria associated membranes in autophagosome formation." **Autophagy**. 2016 Jun 2;12(6):917-35. (IF 11.753)
bs-3871R | ATG18/WIP1 Polyclonal Antibody | WB, FCM
Institutions:
Department of Experimental Medicine , Sapienza University , Rome , Italy.
Section of Cell Aging and Degeneration, Department of Drug Research and Evaluation, Istituto Superiore di Sanita' , Rome , Italy.
- 27 Choi WH et al. "Open-gate mutants of the mammalian proteasome show enhanced ubiquitin-conjugate degradation." **Nature Communications**. 2016 Mar 9;7:10963. (IF 11.47)
bs-4188R | SGPL1 Polyclonal Antibody | WB
bs-5779r | LTBP4 Polyclonal Antibody | WB
bs-0996R | Eph receptor B2 Polyclonal Antibody |WB
bs-11824R | DCDC2 Polyclonal Antibody | WB
bs-6333R | Apolipoprotein B Polyclonal Antibody | WB
Institutions:
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Department of Biochemistry and Molecular Biology, Seoul National University College of Medicine, Seoul 03080, Korea.
- 28 Yao Y et al. "Laminin regulates PDGFR β (+) cell stemness and muscle development." **Nature Communications**. 2016 May 3;7:11415. (IF 11.47)
bs-1870r | PEG3 Polyclonal Antibody | IHC-F
Institutions:
Laboratory of Neurobiology and Genetics, The Rockefeller University, 1230 York Avenue, New York, New York 10065, USA.
College of Pharmacy, University of Minnesota, 1110 Kirby Drive, Duluth, Minnesota 55812, USA
- 29 Suzuki A et al. "Loss of MAX results in meiotic entry in mouse embryonic and germline stem cells." **Nature Communications**. 2016 Mar 30;7:11056. (IF 11.47)
bs-2445R | Aurora A+B+C Polyclonal Antibody | IHC-F
Institutions:
Division of Developmental Biology, Research Center for Genomic Medicine, Saitama Medical University, Yamane Hidaka, Saitama 350-1241, Japan
Gene Expression Laboratory, Salk Institute for Biological Studies, 10010 North Torrey Pines Road, La Jolla, California 92037, USA.
Division of Functional Genomics and Systems Medicine, Research Center for Genomic Medicine, Saitama Medical University, Yamane Hidaka, Saitama 350-1241, Japan.
- 30 Zhao YG et al. "The autophagy gene Wdr45/Wipi4 regulates learning and memory function and axonal homeostasis." **Autophagy**. 2015;11(6):881-90. (IF 11.75)
bs-0199r | Rabbit Anti-GFAP Polyclonal Antibody | IHC-P
Institutions:
State Key Laboratory of Biomacromolecules; Institute of Biophysics; Chinese Academy of Sciences ; Beijing , China.
- 31 Allweiss L et al. "Human liver chimeric mice as a new model of chronic hepatitis E virus infection and preclinical drug evaluation." **Journal of Hepatology**. 2016 May;64(5):1033-40. (IF 11.336)
bs-0212r | Hepatitis E Virus ORF3 Antibody | IHC-P
Institutions:
Department of Internal Medicine, Center for Internal Medicine, University Medical Center Hamburg-Eppendorf, Hamburg, Germany.
Heinrich-Pette-Institute, Leibniz Institute for Experimental Virology, Germany.
- 32 Li GY et al. "Hepatitis C virus-induced reduction in miR-181a impairs CD4(+) T-cell responses through overexpression of DUSP6." **Hepatology**. 2015 Apr;61(4):1163-73. (IF 11.19)
bs-11546R-FITC | Rabbit Anti-DUSP6/MKP-3 Polyclonal Antibody, FITC Conjugated | FCM
Institutions:
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- 33 Wang Y et al. "G-protein-coupled receptor kinase 2-mediated desensitization of adiponectin receptor 1 in failing heart." **Circulation**. 2015 Apr 21;131(16):1392-404. (IF 11.089)
bs-0610R | Rabbit Anti-Adiponectin Receptor 1 Polyclonal Antibody | IP
Institutions:
Department of Emergency Medicine and Center for Translational Medicine, Department of Medicine Thomas Jefferson University, Philadelphia, PA
- 34 Locatelli L et al. "Macrophage recruitment by fibrocystin-defective biliary epithelial cells promotes portal fibrosis in congenital hepatic fibrosis." **Hepatology**. 2016 Mar;63(3):965-82. (IF 11.055)
bs-4727R | MRC1 Polyclonal Antibody | IHC-P
Institutions:
Department of Surgery and Translational Medicine, University of Milan-Bicocca, Milan, Italy.
Department of Molecular Medicine, University of Padua School of Medicine, Padua, Italy.
- 35 Zhao H et al. "Mice deficient in Epg5 exhibit selective neuronal vulnerability to degeneration." **The Journal of Cell Biology**. 2013 Mar 18;200(6):731-41. (IF 10.822)
bs-0199r | RABBIT ANTI-GFAP POLYCLONAL ANTIBODY | IF
Institutions:
College of Life Sciences, China Agricultural University, Beijing 100083, China.
- 36 Edens LJ et al. "cPKC regulates interphase nuclear size during *Xenopus* development." **The Journal of Cell Biology**. 2014 Aug 18;206(4):473-83. (IF 10.822)
bs-3333r | Rabbit Anti-Phospho-PKC alpha/beta II (Thr638/641) Polyclonal Antibody | IF
Institutions:
Department of Molecular Biology, University of Wyoming, Laramie, WY 82071.
- 37 Ma B et al. "Dapper1 promotes autophagy by enhancing the Beclin1-Vps34-Atg14L complex formation." **Cell Research**. 2014 Aug;24(8):912-24. (IF 10.526)
bs-0119r | Rabbit Anti-GFAP Polyclonal Antibody | IHC-F
Institutions:
State Key Laboratory of Biomembrane and Membrane Biotechnology, Tsinghua-Peking Center for Life Sciences, School of Life Sciences, Tsinghua University
- 38 Shmuel-Galia L et al. "Neutralization of pro-inflammatory monocytes by targeting TLR2 dimerization ameliorates colitis." **The EMBO Journal**. 2016 Mar 15;35(6):685-98. (10.434)
bs-2716R-PE | TLR6 Polyclonal Antibody, PE Conjugated | FCM
Institutions:
Department of Biological Chemistry, The Weizmann Institute of Science, Rehovot, Israel.
Department of Immunology, The Weizmann Institute of Science, Rehovot, Israel.
- 39 Koronyo Y et al. "Therapeutic effects of glatiramer acetate and grafted CD115⁺ monocytes in a mouse model of Alzheimer's disease." **Brain**. 2015 Aug;138(Pt 8):2399-422. (IF 10.226)
bs-0397R-A488 | Rabbit Anti-MMP9 Polyclonal Antibody, ALEXA FLUOR® 488 Conjugated | FCM
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Department of Neurosurgery, Maxine-Dunitz Neurosurgical Institute, Cedars-Sinai Medical Centre, Los Angeles
- 40 Su X et al. "LRRC19 expressed in the kidney induces TRAF2/6-mediated signals to prevent infection by uropathogenic bacteria." **Nature Communication**. 2014 Jul 16;5:4434. (IF 10.015)
bs-0932r | Rabbit Anti-WDR26 Polyclonal Antibody | IHC-F
bs-1955r | Rabbit Anti-MCP1/CCL2 Polyclonal Antibody | IHC-F
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Key Laboratory of Bioactive Materials Ministry of Education, Nankai University, Tianjin, China.
- 41 Tong X et al. "Kctd10 regulates heart morphogenesis by repressing the transcriptional activity of Tbx5a in zebrafish." **Nature Communication**. 2014;5:3153. (IF 10.015)
bs-2354r | Rabbit Anti-TBX-5 Polyclonal Antibody | IP
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State Key Laboratory Breeding Base of Marine Genetic Resources, Third Institute of Oceanography, State Oceanic Administration, 184 University Road, Xiamen 361005, Fujian Province, PR China
- 42 Jiang H et al. "Cathepsin K-mediated Notch1 activation contributes to neovascularization in response to hypoxia." **Nature Communication** 2014 Jun 4;5:3838. (IF 10.015)
bs-6713R | Rabbit Anti-Laminin 5 Polyclonal Antibody | WB
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BioSS 好抗体 发文章 得现金

活动说明：

为答谢广大客户对博奥森的长期支持和信赖，博奥森公司推出“文章发表奖励活动”，对购买使用博奥森抗体发表过或即将发表文献的新老客户，给予现金赠送奖励。

活动内容：

在SCI期刊或中文核心期刊杂志收录的文章，奖励额度依据文章发表时杂志的SCI影响因子，具体奖励如下：

发表刊物	影响因子	奖励金额
SCI期刊杂志	$IF \geq 20.0$	奖励2000元
SCI期刊杂志	$10.0 \leq IF < 20.0$	奖励1200元
SCI期刊杂志	$5.0 \leq IF < 10.0$	奖励600元
SCI期刊杂志	$1.0 \leq IF < 5.0$	奖励200元

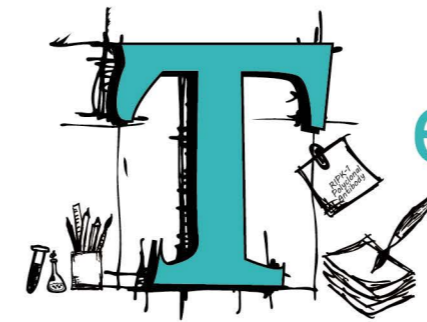
奖励申请方法：

- 1、申请人于2016.1.1以后发表文章，以published时间为准，且为第一作者或者第一通讯作者；
- 2、提供全文，文章中应注有所使用抗体（或其他试剂）的引用：英文（BioSS）或中文（北京博奥森）；
- 3、每篇文献奖励一次。

奖励领取流程：

- 1、请提交电子版论文和论文发表的证明材料；
- 2、完整填写奖励申请表
- 3、将上述材料以电子邮件的形式发送到我司市场部邮箱sales@bioss.com.cn或给我们来电400.901.9800转8166。我们在收到您的申请后，将在第一时间跟您确认，并于7天内联系您告知您的申请是否通过，再进一步确认奖励颁发具体事宜。

咨询电话：400-901-9800
您的成功 我们的目标



estimonials CARE TO SHARE?

你的成功是我们最大的财富。我们总是喜欢获得最终用户的反馈！下面是其中的一些精选的反馈，你有东西要分享吗？联系我们吧！

"It's been really nice to work with people from this company. I got an answer very fast and it seems to me that the spirit from the whole company is really helpful for research and researchers!"

- Thibault Geinoz, The Vetsuisse Faculty, University of Bern

"I had a great experience with Bioss. I didn't know the company, I got to know it at the Neuroscience Conference. It was a really nice experience. I got some free samples at the conference and in the end I was really happy with the reliability and performance of the antibodies that I've tested. I recommend to my lab partners and co-workers Bioss now! Thank you guys for this amazing free sample program and for being so easy to get in touch with!"

- Maira Bicca, Northwestern University

"The direct-conjugated antibodies worked really well in our hands. The signal is bright (as a direct conjugated antibody) and the background is pretty low. We think these low price antibodies have the same quality to those expensive ones from big companies, if not higher. Plus, the customer service of Bioss is super. Easy to contact and fast responses with a willing to help attitude."

- Mo Liu, Post-Doctoral fellow, New York Neural Stem Cell Institution, Sally Temple's lab

"Your Shh antibody (bs-1544R) works out nicely on formalin fixed, paraffin embedded mouse ureters. The staining is specific and I would highly recommend this product to others in search of Shh antibody. Thanks."

- Jiankan Guo, Ph.D., Yale School of Medicine

"The antibodies I got from Bioss (anti-IRS1, anti-Shc, etc.) gave me clear and strong bands in Western blots with little to no background. The product was easy to reconstitute and handle, and was stable as aliquots at -20 over a long time. I would also like to thank Xiaole (Jennifer) Wu for her kind and thoughtful support. She was very knowledgeable of the inventory and their applications, and had taken the trouble to supply me with complimentary samples. Her niceties and professionalism are rare in this industry where customer dissatisfaction is more common."

- Rebecca Yue Liang, Chemistry Graduate Student, Harvard University

"My experience with Bioss has been outstanding. The customer service is excellent, with representative picking up the telephone (instead of answering machines or automatic prompts) and answering questions directly without multiple transfers to different departments. Furthermore, when I asked for sample immunohistochemistry pictures, the Bioss team sent me jpg. files within 24 hours to help me make my purchase decision.

The antibody I ordered was delivered promptly and worked as advertised. There were no excessive titrations or tedious manipulations of conditions. I was reassured that the Bioss development team already tried multiple variations, and recommended the conditions most likely to work. I was also pleased that the Bioss team emphasized they would work with me in case the staining did not work. I did not need this guarantee for this antibody, as it worked nicely, but I am glad the guarantee is there for my future purchases.

Finally, the Bioss price was extremely competitive. For my particular antibody, the nearest competitive product was priced nearly \$80 higher. Based on these positive experiences, I will continue ordering from Bioss and strongly recommend that others do so as well.

- Rebecca Yue Liang, Chemistry Graduate Student, Harvard University

"I am very satisfied with the antibodies produce by Bioss. Bioss provides high quality antibodies and superb customer service."

- Zerong You, Massachusetts General Hospital

"The experience that I had with BIOSS is really outstanding. From my own experience, the antibodies that I have used from BIOSS work perfectly. Other than that, BIOSS may be one of the few companies that have the best coverage to most target proteins of interest. Besides their high quality antibodies, their staff provided detailed support whenever there are technical difficulties. The response is fast, to the point and helpful. I would highly recommend BIOSS to my colleagues and everybody else."

- Zerong You, Massachusetts General Hospital

部分客户单位

凭借优良的产品与优质的服务，博奥森产品得到了广大使用者的一致好评。



北京大学	福州大学	中国农业科学院兰州畜牧与兽药研究所	吉林大学中日联谊医院
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