

Cytokeratin Pan mouse mAb(507)

Catalog_no :	AM6699
Applications :	IHC-p, WB
Reactivity :	Human
Category :	抗原抗体
Size :	50µl/100µl
Gene_name :	Cytokeratin Pan
Protein_name :	Cytokeratin Pan
Immunogen :	Synthesized peptide derived from human Cytokeratin Pan
Specificity :	This antibody detects endogenous levels of human Cytokeratin Pan
Formulation :	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Source :	Mouse
Dilution :	IHC-p 1:100-500, WB 1:500-2000
Purification :	The antibody was affinity-purified from mouse ascites by affinity-chromatography using specific immunogen.
Concentration :	1 mg/ml
Storage_stability :	-20°C/1 year
发表文献 :	<ol style="list-style-type: none">1. Lin Weng, Shi Jia, Chunling Xu, Jingjing Ye, Yangpo Cao, Yingying Liu & Ming Zheng. Nogo-C regulates post myocardial infarction fibrosis through the interaction with ER Ca²⁺ leakage channel Sec61α in mouse hearts. nature. 9, Article number: 612 (2018)2. Xueqin Jin, Qian Chen, Yan Song, Jie Zheng, Kuo Xiao, Shan Shao, Zibing Fu, Ming Yi, Yang Yang, Zhuo Huang. Dopamine D2 receptors regulate the action potential threshold by modulating T-type calcium channels in stellate cells of the medial entorhinal cortex. The Journal of Physiology. Volume 597, Issue 13 1 July 2019 Pages 3363-33873. Shoujie Feng, Li Zhang, Xiucheng Liu, Guangbin Li, Biao Zhang, Ziwen Wang, Hao Zhang, Haitao Ma. Low levels of AMPK promote epithelial-mesenchymal transition in lung cancer primarily through HDAC4- and HDAC5-mediated metabolic reprogramming. Journal of Cellular and Molecular Medicine. Volume24, Issue14 July 2020 Pages 7789-7801

4. [Wei Zheng](#), [Weiwei Xie](#), [Danyang Yin](#), [Rui Luo](#), [Min Liu](#) & [Fengjin Guo](#). ATG5 and ATG7 induced autophagy interplays with UPR via PERK signaling. [Cell Communication and Signaling](#) volume 17, Article number: 42 (2019).
5. [Rubing Zou](#)¹, Yunyun Chang¹, Tianyi Zhang, Fangfang Si, Ying Liu, [Ying Zhao](#), Yihua Liu¹, Mingzhou Zhang³, [Xiaoping Yu](#)³, [Xusheng Qiao](#)⁴, Guonian Zhu and [Yirong Guo](#). Up-Converting Nanoparticle-Based Immunochromatographic Strip for Multi-Residue Detection of Three Organophosphorus Pesticides in Food. *Frontiers in Chemistry*. *Front. Chem.*, 07 February 2019.
6. [Wen-Tong Liu](#), [Yu-Jin Lv](#), [Rui-Cheng Yang](#), [Ji-Yang Fu](#), [Lu Liu](#), [Huan Wang](#), [Qi Cao](#), [Chen Tan](#), [Huan-Chun Chen](#) & [Xiang-Ru Wang](#). New insights into meningitic Escherichia coli infection of brain microvascular endothelial cells from quantitative proteomics analysis. [Journal of Neuroinflammation](#) volume 15, Article number: 291 (2018)
7. [Fei Yu](#), [Ya-min Xiong](#), [Song-cheng Yu](#), [Lei-liang He](#), [Shan-shan Niu](#), [Yu-ming Wu](#), [Jie Liu](#), [Ling-bo Qu](#), [Li-e Liu](#), and [Yong-jun Wu](#). Magnetic immunoassay using CdSe/ZnS quantum dots as fluorescent probes to detect the level of DNA methyltransferase 1 in human serum sample. [Int J Nanomedicine](#). 2018; 13: 429–437. Published online 2018 Jan 17. doi: [10.2147/IJN.S152618](#)
8. [Fengjie Yuan](#), [Ximin Jin](#), [Dan Li](#), [Yuanshuai Song](#), [Nan Zhang](#), [Xin Yang](#), [Lina Wang](#), [Wei-Guo Zhu](#), [Chan Tian](#), [Ying Zhao](#). ULK1 phosphorylates Mad1 to regulate spindle assembly checkpoint. *Nucleic Acids Research*, Volume 47, Issue 15, 05 September 2019, Pages 8096–8110,
9. Zhiqiang Hu, Yuhong Pan, [Anchun Cheng](#), Xingcui Zhang, [Mingshu Wang](#), Shun Chen, [Dekang Zhu](#), [Mafeng Liu](#), Qiao Yang, Ying Wu, Xinxin Zhao, Juan Huang, [Shaqiu Zhang](#), [Sai Mao](#), [Xumin Ou](#), Yanling Yu, Ling Zhang, Yunya Liu, [Bin Tian](#), [Leichang Pan](#), [Mujeeb Ur Rehman](#), [Zhongqiong Yin](#) and [Ren Yong Jia](#). Autophagy Is a Potential Therapeutic Target Against Duck Tembusu Virus Infection in vivo. *Frontiers in Cellular and Infection Microbiology*. *Front. Cell. Infect. Microbiol.*, 15 April 2020
10. [Aoxue Hu](#), [Xuepeng Li](#), [Jun He](#), [Xiaocheng Gong](#), [Zhongxing Wu](#) & [Pengbo Ning](#). Classical swine fever virus-Shimen infection upregulates SH3GLB1 expression in porcine alveolar macrophages. [Biotechnology & Biotechnological Equipment](#) [Volume 33, 2019 - [Issue 1](#)
11. [Xiaocheng Gong](#), [Aoxue Hu](#), [Xuepeng Li](#), [Jun He](#), [Zhongxing Wu](#), [Xi Zuo](#) & [Pengbo Ning](#). Coordinated expression of vascular endothelial growth factor A and urokinase-type plasminogen activator contributes to classical swine fever virus Shimen infection in macrophages. SpringerLink. [BMC Veterinary Research](#) volume 15, Article number: 82 (2019). [Published: 08 March 2019](#)

12. [Zhongyuan Mu](#) , [Hongling Zhang](#) ; [Peng Lei](#). Piceatannol inhibits pyroptosis and suppresses oxLDL-induced lipid storage in macrophages by regulating miR-200a/Nrf2/GSDMD axis. BIOSCIENCE REPORTS. [Volume 40, Issue 9](#)September 2020
13. [Xianglong Wu](#), [Ren Yong Jia](#), [Mingshu Wang](#), [Shun Chen](#),[Mafeng Liu](#), [Dekang Zhu](#) , [Xinxin Zhao](#), [Qiao Yang](#), [Ying Wu](#), [Zhongqiong Yin](#), [Shaqui Zhang](#), [Juan Huang](#), [Ling Zhang](#), [Yunya Liu](#), [Yanling Yu](#),[Leichang Pan](#), [Bin Tian](#), [Mujeeb Ur Rehman](#), [Xiaoyue Chen](#) & [Anchun Cheng](#). Downregulation of microRNA-30a-5p contributes to the replication of duck enteritis virus by regulating Beclin-1-mediated autophagy. SPRINGER NATURE. [Virology Journal](#) volume 16, Article number: 144 (2019)
14. [Bo Jia](#), [Wei Huang](#), [Yu Wang](#), [Peng Zhang](#), [Zhiwei Wang](#), [Ming Zheng](#) , and [Tianbing Wang](#). Nogo-C Inhibits Peripheral Nerve Regeneration by Regulating Schwann Cell Apoptosis and Dedifferentiation. [Front Neurosci](#). 2020; 14: 616258. Published online 2021 Jan 21. doi: [10.3389/fnins.2020.616258](#)
15. [Jing Wang](#), Ruirui Dong, Ping Zou, Yuejuan Chen, Na Li, Yao Wang, Ting Zhang and [Xiuzhen Pan](#). Identification of a Novel Linear B Cell Epitope on the Sao Protein of Streptococcus suis Serotype 2. [frontiers in Immunology](#). 16 July 2020
16. [Hongxia Li](#), [Meiying Zhang](#), [Enqiang Linghu](#), [Fuyou Zhou](#), [James G. Herman](#), [Liming Hu](#) & [Mingzhou Guo](#). Epigenetic silencing of TMEM176A activates ERK signaling in human hepatocellular carcinoma. [Clinical Epigenetics](#) volume 10, Article number: 137 (2018)
17. [Zhaohan Lin](#), [Jianmei Liu](#), [Huandi Ding](#), [Fei Xu](#) & [Heli Liu](#). Structural basis of SALM5-induced PTPδ dimerization for synaptic differentiation. [Nature Communications](#) volume 9, Article number: 268 (2018) .
18. [Si-Ming Ma](#), [Lu Wang](#), [Xin-Tong Su](#), [Na-Na Yang](#), [Jin Huang](#), [Lu-Lu Lin](#), [Jia-Kai Shao](#), [Jing-Wen Yang](#), and [Cun-Zhi Liu](#). Acupuncture Improves White Matter Perfusion and Integrity in Rat Model of Vascular Dementia: An MRI-Based Imaging Study. [Front Aging Neurosci](#). 2020; 12: 582904. Published online 2020 Nov 23.
19. [Minghang Wang](#), [Ziheng Li](#), [Huicong Liu](#), [Xiaoyan Wang](#) & [Dabing Zhang](#). Effect of fetal calf serum on propagation of duck hepatitis A virus genotype 3 in duck embryo fibroblast cells. [BMC Veterinary Research](#) volume 15, Article number: 153 (2019)
20. [Chun-Xiao Huang](#), [Yan Huang](#), [Xue-Ke Duan](#), [Mu Zhang](#), [Jia-Peng Tu](#), [Jing-Xia Liu](#) , [Hong Liu](#), [Tian-Sheng Chen](#), [Wei-Min Wang](#) & [Huan-Ling Wang](#). Zebrafish miR-462-731 regulates hematopoietic specification and pu.1-dependent primitive myelopoiesis. [Cell Death & Differentiation](#) volume 26, pages1531–1544(2019)
21. [Feng Wu](#), [Kangkang Niu](#), [Yong Cui](#), [Cencen Li](#), [Mo Lyu](#), [Yandong Ren](#), [Yanfei Chen](#), [Huimin Deng](#), [Lihua Huang](#), [Sichun Zheng](#), [Lin Liu](#), [Jian Wang](#), [Qisheng Song](#) , [Hui Xiang](#) & [Qili Feng](#). Genome-wide analysis of DNA G-quadruplex motifs across 37 species provides insights into G4 evolution. [Communications Biology](#) volume 4, Article number: 98 (2021)
22. [Guoliang Li](#),[Jingyi Yang](#),[Chunyu Yang](#),[Minglu Zhu](#),[Yan Jin](#),[Michael A. McNutt](#) &

[Yuxin Yin](#). PTEN α regulates mitophagy and maintains mitochondrial quality control. [Autophagy](#) [Volume 14, 2018 - [Issue 10](#)

23. Kunzhi Jia ,Danping Zhang ,Yanghai Wang ,Yaju Liu,Xiangzhu Kong,Qinghai Yang,Huilin Chen,Chengjie Xie,Shihua Wang. Generation and characterization of a monoclonal antibody against human BCL6 for immunohistochemical diagnosis. PLOS ONE. Published: May 7, 2019

24. 李晓燕 郭丽茹 孔梅 邹明 苏旭.
表达甲型H5N1禽流感病毒结构蛋白的重组痘苗病毒的构建与鉴定.
国际生物制品学杂志2020年6月第43卷第3期

25. 陈邦涛 冯旭娇 杨青青 刘明社 赵中夫 张芸. 神经前体细胞表达发育调控样基因 4 在乙型肝炎病毒复制中的作用. 中华传染病杂志 2 0 2 0 年 8 月 第 3 8 卷 第 8 期

26. 史晓雨 隋秀文 苗伟 高德进 王畅 魏梦函 朱涛.
新型腺病毒载体肺结核疫苗的免疫原性研究. 新型腺病毒载体肺结核疫苗的免疫原性研究 第 6 期.2020

27. 李天萍, 黄霞飞, 杨蕉, 杨黎. 呼吸道合胞病毒感染性肺炎患儿的 TNF - α 和 I L - 1 β 水平及 T L R 4 信号通路作用初步探究.
中华医院感染学杂志 2 0 2 0 年 第 3 0 卷 第 6 期

28. 吕欣 曹宇 周达岸. 冲击波对大鼠骨骼肌钝挫伤修复及IGF-1/PI3K/AKT信号通路的影响.
中国运动医学杂志2020年12月第39卷第12期

29. 华丽萍, 刘双行, 赵鑫哲, 叶挺柱, 熊家军, 杨利国, 梁爱心。 DDR1对奶牛乳腺上皮细胞增殖与凋亡的调控作用. 畜牧兽医学报2020, 51(9): 2109—2119

30. 李征远, 胡培, 周琳, 单勳也, 郭兴荣。
ATG5介导内皮细胞外泌体调控平滑肌细胞增殖. 安徽医科大学学报Acta Universitatis Medicinalis Anhui 2020 Nov ; 55(11)

31. 向华,黄忍,朱江江,岳华,汤承,张焕容. 羊口疮病毒 ORFV129 锚蛋白在山羊睾丸细胞中的亚细胞定位. 华北农学报·2 0 2 0 ,35 (4):2 2 2 - 2 2 9

32. [Qing Pan](#),[Jing Wang](#),[Yulong Gao](#),[Qi Wang](#),[Hongyu Cui](#),[Changjun Liu](#), Identification of chicken CAR homology as a cellular receptor for the emerging highly pathogenic fowl adenovirus 4 via unique binding mechanism. [Emerging Microbes & Infections](#) [Volume 9, 2020 - [Issue 1](#)

33. [Yan Wang](#), Yuqing Wang, Jia Wu, [Chen Liu](#), Yu Zhou, Ligu Mi, Yu Zhang, and [Wei Wang](#). PRAK Is Required for the Formation of Neutrophil Extracellular Traps. Frontiers in Immunology . Front. Immunol., 04 June 2019

34. [张彭涛](#); [刘健新](#); [李慧子](#); [于相龙](#); [赵冰倩](#).
山羊STING和TBK1基因组织特异性表达和分布的研究. [中国兽医科学](#). 2020-06-09 12:13

35. [王永智](#); [叶华跃](#); [聂利芳](#); [雷高新](#); [李磊](#).
基于表面等离子共振技术的抗体浓度检测方法建立及验证. [医药导报](#). 2020-05-01

36. 杨金保.
[做好与养殖户的沟通与畜禽疾病诊断工作——基于山东牧院动物医院畜禽门诊.](#)
[畜牧兽医科技信息](#). 2020-02-25
37. 彭婉君;赵彬彬;武婧;陈鑫;牛栋. 可溶性识别分子PTX3的研究进展. [中国比较医学杂志](#).
2020-01-07
38. 周曼莉;周学章;周玉成;张海威;乔连江. 羊种布鲁菌16M
LPS单克隆抗体制备与鉴定. [中国人兽共患病学报](#). 2019-09-25
39. Tetsuo Sato; Kazuki Oroku; Yoshiyuki Ohshima; 牟迪.
[基于G1亚型的猪流行性腹泻病毒活疫苗对日本G2亚型田间毒株的效力观察.](#) [养猪](#).
2018-12-10
40. 李保才;杨建昱;韦蕊;李丽君;潘其潇.
[配血血检验中不同技术应用的安全性和可靠性分析.](#)
[齐齐哈尔医学院学报](#). 2018-08-15
41. 潘永刚; 刘晓志; 高健; 王志明. 细胞内单域抗体的研究及应用进展. [实用药物与临床](#).
2018-04-01
42. 王艳萍;郭时金;徐倩倩;苗立中;刘吉山.
[禽致病性大肠杆菌HPI毒力岛irp2蛋白表达、纯化及其间接ELISA方法建立.](#) [中国兽医学报](#).
2018-02-15
43. 曹莉, 孙路, 孔梓安, 吴竹青, 别鹏飞, 王真. 肠炎沙门氏菌yj eA基因缺失株的
构建及其生物学功能测定. [北京农学院学报](#)2020, 35(2): 16—20
44. 郭美月, 张静, 颜青青, 邵彦春. 红色红曲菌组蛋白去乙酰化酶 MrSir2 的原核表达及
活性分析. [现代食品科技](#). 2020, Vol.36, No.5
45. 李天萍, 黄霞飞, 杨蕉, 杨黎. 呼吸道合胞病毒感染性肺炎患儿的 TNF - α 和 IL
- 1 β 水平及 TLR4 信号通路作用初步探究. [中华医院感染学杂志](#) 2020 年第 30
卷第 6 期
46. 杨志芳, 赵太云, 吴宁, 李锦. I1 咪唑啉受体对 α 2A
肾上腺素能受体表达和功能的影响. [国际药学研究杂志](#) 2018年1月 第45卷 第1期.
47. 彭动斌, 唐雪峰, 高自然, 吕杨帆, 郭乔楠. 下调 Notch3
表达对骨肉瘤细胞生物学特性的影响. [第三军医大学学报](#), 2018, 40(7)
-