



碧云天生物技术/Beyotime Biotechnology
订货热线: 400-1683301或800-8283301
订货e-mail: order@beyotime.com
技术咨询: info@beyotime.com
网址: http://www.beyotime.com

尼氏(Nissl)染色液

产品编号	产品名称	包装s
C0117	尼氏(Nissl)染色液	100ml

产品简介:

- 碧云天生产的尼氏(Nissl)染色液(Nissl Staining Solution)是神经生物学家广泛使用的一种Nissl染色液,用于石蜡或冰冻切片神经元细胞浆中的尼氏小体(Nissl body)染色。
- Nissl染色是以德国的精神病学家和神经病理学家Franz Nissl的名字命名的。
- Nissl染色液染色后呈蓝紫色,常用于显示脑或脊髓的基本神经结构。Nissl小体大而数量多,说明神经细胞合成蛋白质的功能较强;相反在神经细胞受到损伤时,Nissl小体的数量会减少甚至消失。
- 本Nissl染色液染色的有效成分是Cresyl violet。Cresyl violet可以和RNA或DNA结合,可以染色粗面型内质网上的核糖体,也可以染色细胞核。染色后使细胞体呈现斑驳的(mottled)蓝紫色染色。
- 一个包装的本染色液至少可以染色200个样品。

包装清单:

产品编号	产品名称	包装
C0117	尼氏(Nissl)染色液	100ml
—	说明书	1份

保存条件:

室温避光保存,至少一年有效。

注意事项:

- **特别注意:** Nissl染色液的染色能力很强,并且染色后很难去除,请注意勿使染色液沾染皮肤和衣物等。
- 需自备4%多聚甲醛、70%乙醇和95%乙醇。如果需要脱水、透明和封片处理,还需自备二甲苯,中性树胶或其它封片剂。如果样品是石蜡切片,需自备90%乙醇,无水乙醇以及二甲苯。
- 样品数量较多时,可以使用碧云天生产的染色架和染色缸,便于操作。
- 第一次使用本试剂盒时建议先取1-2个样品做预实验。
- 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. 样品处理

a. 对于石蜡切片:

二甲苯中脱蜡5-10分钟,共三次。注:脱蜡不充分会导致染色不均匀。

无水乙醇5分钟。

90%乙醇2分钟。

70%乙醇2分钟。

蒸馏水2分钟。

b. 对于冰冻切片:

用4%多聚甲醛固定10分钟以上。

蒸馏水洗涤2分钟。

换用新鲜的蒸馏水,再洗涤2分钟。

c. 对于培养细胞:

用4%多聚甲醛固定10分钟以上。

蒸馏水洗涤2分钟。

换用新鲜的蒸馏水,再洗涤2分钟。

2. 尼氏(Nissl)染色

对于上述处理好的样品:

尼氏(Nissl)染色液染色3-10分钟(可以根据染色结果和要求调整时间,染色时温度提高到37-50°C对于25-50微米等较厚的切片可以使染色更均匀)。

蒸馏水洗涤2次(每次数秒钟即可)。

95%乙醇约5秒。

此时, 如果需要直接观察, 可以用70%乙醇洗涤2次。如需脱水、透明后封片按后续步骤进行, 70%乙醇洗涤后仍可按照后续步骤进行脱水、透明和封片处理。

注: 如果用于免疫组化等染色后的复染, 可以参考上述步骤在其它染色完成后直接进行尼氏(Nissl)染色。

3. 脱水、透明、封片或进行其它染色

a. 脱水、透明、封片:

95%乙醇脱水2分钟。

换用新鲜的95%乙醇再脱水2分钟。

二甲苯透明5分钟。

换用新鲜的二甲苯, 再透明5分钟。

用中性树胶或其它封片剂封片。

显微镜下观察, 细胞呈现斑驳的蓝紫色染色。

b. 进行其它染色:

如果进行免疫荧光染色, 或进行Hoechst等荧光染料的染色, 在Nissl染色液染色后:

70%乙醇洗涤2次, 每次2分钟。

PBS或生理盐水或TBS或TBST等用于免疫染色或荧光染料染色的溶液浸泡5分钟。

然后就可以进行免疫荧光染色或其它荧光染料的染色了。

使用本产品的文献:

1. Wang S, Duan Y, Su D, Li W, Tan J, Yang D, Wang W, Zhao Z, Wang X. Delta opioid peptide [D-Ala2, D-Leu5] enkephalin (DADLE) triggers postconditioning against transient forebrain ischemia. *Eur J Pharmacol*. 2011 May 11;658(2-3):140-4.
2. Xiao Y, Guan ZZ, Wu CX, Li Y, Kuang SX, Pei JJ. Correlations between cholinesterase activity and cognitive scores in post-ischemic rats and patients with vascular dementia. *Cell Mol Neurobiol*. 2012 Apr;32(3):399-407
3. Liu Q, Zhang M, Qin WJ, Wang YT, Li YL, Jing L, Li JX, Lawrence AJ, Liang JH. Septal nuclei critically mediate the development of behavioral sensitization to a single morphine injection in rats. *Brain Res*. 2012 May 15;1454:90-9
4. Zhengang Sun, Lingyun Hu, Yimin Wen, Keming Chen, Zhenjuan Sun, Haiyuan Yue, Chao Zhang. Adenosine triphosphate promotes locomotor recovery after spinal cord injury by activating mammalian target of rapamycin pathway in rats *Neural Regen Res*. 2013 Jan 15;8(2):101-10.;doi: 10.3969/j.issn.1673-5374.2013.02.001
5. Huang G, Zhou J, Zhan W, Xiong Y, Hu C, Li X, Li X, Li Y, Liao X. The neuroprotective effects of intraperitoneal injection of hydrogen in rabbits with cardiac arrest. *Resuscitation*. 2013 May;84(5):690-5
6. Zhou S, Yu G, Chi L, Zhu J, Zhang W, Zhang Y, Zhang L. Neuroprotective effects of edaravone on cognitive deficit, oxidative stress and tau hyperphosphorylation induced by intracerebroventricular streptozotocin in rats. *Neurotoxicology*. 2013 Sep;38:136-45
7. Gao Y, Chu SF, Li JP, Zhang Z, Yan JQ, Wen ZL, Xia CY, Mou Z, Wang ZZ, He WB, Guo XF, Wei GN, Chen NH. Protopanaxtriol protects against 3-nitropropionic acid-induced oxidative stress in a rat model of Huntington's disease. *Acta Pharmacol Sin*. 2015 Mar;36(3):311-22
8. Hou XQ, Zhang L, Yang C, Rong CP, He WQ, Zhang CX, Li S, Su RY, Chang X, Qin JH, Chen YB, Xian SX, Wang Q. Alleviating effects of Bushen-Yizhi formula on ibotenic acid-induced cholinergic impairments in rat. *REJUV RES*. 2015 Apr;18(2):111-27
9. Peng XM, Gao L, Huo SX, Liu XM, Yan M. The Mechanism of Memory Enhancement of Acteoside (Verbascoside) in the Senescent Mouse Model Induced by a Combination of D-gal and AIC3. *Phytother Res*. 2015 Aug;29(8):1137-44
10. Chen B, Deng X, Wang B, Liu H. Persistent neuronal apoptosis and synaptic loss induced by multiple but not single exposure of propofol contribute to long-term cognitive dysfunction in neonatal rats. *J Toxicol Sci*. 2016;41(5):627-36
11. Amuti S, Tang Y, Wu S, Liu L, Huang L, Zhang H, Li H, Jiang F, Wang G, Liu X, Yuan Q. Neuroplastin 65 mediates cognitive functions via excitatory/inhibitory synapse imbalance and ERK signal pathway. *Neurobiol Learn Mem*. 2016 Jan;127:72-83
12. Li HT, Zhao XZ, Zhang XR, Li G, Jia ZQ, Sun P, Wang JQ, Fan ZK, Lv G. Exendin-4 Enhances Motor Function Recovery via Promotion of Autophagy and Inhibition of Neuronal Apoptosis After Spinal Cord Injury in Rats. *Mol Neurobiol*. 2016 Aug;53(6):4073-82
13. Zuo D, Lin L, Liu Y, Wang C, Xu J, Sun F, Li L, Li Z, Wu Y. Baicalin Attenuates Ketamine-Induced Neurotoxicity in the Developing Rats: Involvement of PI3K/Akt and CREB/BDNF/Bcl-2 Pathways. *Neurotox Res*. 2016 Aug;30(2):159-72
14. Zhang Y, Cheng Z, Wang C, Ma H, Meng W, Zhao Q. Neuroprotective Effects of Kukoamine A against Radiation-Induced Rat Brain Injury through Inhibition of Oxidative Stress and Neuronal Apoptosis. *Neurochem Res*. 2016 Oct;41(10):2549-2558
15. Wu Z, Wu P, Zuo X, Yu N, Qin Y, Xu Q, He S, Cen B, Liao W, Ji A. LncRNA-NILR Enhances Neuroprotection Against Ischemic Stroke Probably by Inhibiting p53 Phosphorylation. *Mol Neurobiol*. 2016 Nov 14. doi: 10.1007/s12035-016-0246-z. [Epub ahead of print]
16. Chen B, Deng X, Wang B, Liu H. Etanercept, an inhibitor of TNF- α , prevents propofol-induced neurotoxicity in the developing brain. *Int J Dev Neurosci*. 2016 Dec;55:91-100
17. Niu XY, Huang HJ, Zhang JB, Zhang C, Chen WG, Sun CY, Ding YQ, Liao M. Deletion of autophagy-related gene 7 in dopaminergic neurons prevents their loss induced by MPTP. *Neuroscience*. 2016 Dec 17;339:22-31
18. Li H, Yu JS, Zhang DD, Yang YQ, Huang LT, Yu Z, Chen RD, Yang HK, Hang CH. Inhibition of the Receptor for Advanced Glycation End-Products (RAGE) Attenuates Neuroinflammation While Sensitizing Cortical Neurons Towards Death in Experimental Subarachnoid Hemorrhage. *Mol Neurobiol*. 2017 Jan;54(1):755-767
19. Lin Z, Hu Y, Wang Z, Pan S, Zhang H, Ye L, Zhang H, Fang M, Jiang H, Ye J, Xiao J, Liu L. Intranasal basic fibroblast growth factor attenuates endoplasmic reticulum stress and brain injury in neonatal hypoxic-ischaemic injury. *Am J Transl Res*. 2017 Feb 15;9(2):275-288
20. Ding H, Wang H, Zhu L, Wei W. Ursolic Acid Ameliorates Early Brain Injury After Experimental Traumatic Brain Injury in Mice by Activating the Nrf2 Pathway. *Neurochem Res*. 2017 Feb;42(2):337-346
21. Hu Y, Zhan Q, Zhang H, Liu X, Huang L, Li H, Yuan Q. Increased Susceptibility to Ischemic Brain Injury in Neuroplastin 65-Deficient Mice Likely via Glutamate Excitotoxicity. *Front Cell Neurosci*. 2017 Apr 19;11:110

22. Hu Y, Wang Z, Pan S, Fang M, Jiang H, Mao Y, Zhang H, Ji Y, Zhang F, Lin L, Lin Z, Xiao J. Inhibition of endoplasmic reticulum stress is involved in the neuroprotective effect of aFGF in neonatal hypoxic-ischaemic brain injury. *ONCOTARGET* . 2017 Apr 29;8(37):60941-60953
23. Wang J, Lu Z, Fu X, Zhang D, Yu L, Li N, Gao Y, Liu X, Yin C, Ke J, Li L, Zhai M, Wu S, Fan J, Lv L, Liu J, Chen X, Yang Q, Wang J. Alpha-7 Nicotinic Receptor Signaling Pathway Participates in the Neurogenesis Induced by ChAT-Positive Neurons in the Subventricular Zone. *Transl Stroke Res* . 2017 May 27. doi: 10.1007/s12975-017-0541-7
24. Huang C, Dong D, Jiao Q, Pan H, Ma L, Wang R. Sarsasapogenin-AA13 ameliorates A β -induced cognitive deficits via improving neuroglial capacity on A β clearance and antiinflammation. *CNS Neurosci Ther* . 2017 Jun;23(6):498-509. (IF 4.074)
25. Wei S, Luo C, Yu S, Gao J, Liu C, Wei Z, Zhang Z, Wei L, Yi B. Erythropoietin ameliorates early brain injury after subarachnoid haemorrhage by modulating microglia polarization via the EPOR/JAK2-STAT3 pathway. *Exp Cell Res* . 2017 Dec 15;361(2):342-352
26. Zhang H, Song L, Chang Y, Wu M, Kuang X, Jiang H, Wu S. Potential deficit from decreased cerebellar granule cell migration in serine racemase-deficient mice is reversed by increased expression of GluN2B and elevated levels of NMDAR agonists. *Mol Cell Neurosci* . 2017 Dec;85:119-126
27. Wang J, Li H, Ren Y, Yao Y, Hu J, Zheng M, Ding Y, Chen YY, Shen Y, Wang LL, Zhu Y. Local Delivery of β -Elemene Improves Locomotor Functional Recovery by Alleviating Endoplasmic Reticulum Stress and Reducing Neuronal Apoptosis in Rats with Spinal Cord Injury. *CELL PHYSIOL BIOCHEM* . 2018;49(2):595-609
28. Geng J, Liu W, Xiong Y, Ding H, Jiang C, Yang X, Li X, Elgehama A, Sun Y, Xu Q, Guo W, Gao J. Andrographolide sulfonate improves Alzheimer-associated phenotypes and mitochondrial dysfunction in APP/PS1 transgenic mice. *Biomed Pharmacother* . 2018 Jan;97:1032-1039
29. Li Z, Liu F, Zhang L, Cao Y, Shao Y, Wang X, Jiang X, Chen Z. Neuroserpin restores autophagy and promotes functional recovery after acute spinal cord injury in rats. *Mol Med Rep* . 2018 Feb;17(2):2957-2963
30. Li Q, Han Y, Du J, Jin H, Zhang J, Niu M, Qin J. Recombinant Human Erythropoietin Protects Against Hippocampal Damage in Developing Rats with Seizures by Modulating Autophagy via the S6 Protein in a Time-Dependent Manner. *Neurochem Res* . 2018 Feb;43(2):465-476
31. Niu M, Han Y, Li Q, Zhang J. Endogenous sulfur dioxide regulates hippocampal neuron apoptosis in developing epileptic rats and is associated with the PERK signaling pathway. *Neurosci Lett* . 2018 Feb 5;665:22-28.
32. Li D, Yang H, Ma J, Luo S, Chen S, Gu Q. MicroRNA-30e regulates neuroinflammation in MPTP model of Parkinson's disease by targeting Nlrp3. *Hum Cell* . 2018 Apr;31(2):106-115
33. Li Q, Han Y, Du J, Jin H, Zhang J, Niu M, Qin J. Alterations of apoptosis and autophagy in developing brain of rats with epilepsy: Changes in LC3, P62, Beclin-1 and Bcl-2 levels. *Neurosci Res* . 2018 May;130:47-55
34. Cai JC, Liu W, Lu F, Kong WB, Zhou XX, Miao P, Lei CX, Wang Y. Resveratrol attenuates neurological deficit and neuroinflammation following intracerebral hemorrhage. *Exp Ther Med* . 2018 May;15(5):4131-4138
35. Hou XQ, Song HP, Chen YB, Cheng SY, Fang SH, Zhang JG, Wang Q. Effects of Bushen-Yizhi formula on age-related inflammation and oxidative stress in senescence-accelerated mice. *Mol Med Rep* . 2018 May;17(5):6947-6960
36. Niu RN, Shang XP, Teng JF. Overexpression of Egr2 and Egr4 protects rat brains against ischemic stroke by downregulating JNK signaling pathway. *Biochimie* . 2018 Jun;149:62-70
37. Ye X, Rong Z, Li Y, Wang X, Cheng B, Cheng Y, Luo H, Ti Y, Huang X, Liu Z, Zhang YW, Zheng W, Zheng H. Protective Role of L-3-n-Butylphthalide in Cognitive Function and Dysthymic Disorders in Mouse With Chronic Epilepsy. *Front Pharmacol* . 2018 Jul 11;9:734.
38. Zhou J, Liu T, Guo H, Cui H, Li P, Feng D, Hu E, Huang Q, Yang A, Zhou J, Luo J, Tang T, Wang Y. Lactate potentiates angiogenesis and neurogenesis in experimental intracerebral hemorrhage. *Exp Mol Med* . 2018 Jul 6;50(7):78
39. ang C, Gu Y, Wang H, Wu H, Wang Y, Meng Y, Han Z, Gu Y, Ma W, Jiang Z, Song Y, Na M, Lu D, Lin Z. Targeting of microRNA-21-5p protects against seizure damage in a kainic acid-induced status epilepticus model via PTEN-mTOR. *Epilepsy Res* . 2018 Aug;144:34-42
40. Liang CJ, Li JH, Zhang Z, Zhang JY, Liu SQ, Yang J. Suppression of MIF-induced neuronal apoptosis may underlie the therapeutic effects of effective components of Fufang Danshen in the treatment of Alzheimer's disease. *Acta Pharmacol Sin* . 2018 Sep;39(9):1421-1438
41. Shao Z, Lv G, Wen P, Cao Y, Yu D, Lu Y, Li G, Su Z, Teng P, Gao K, Wang Y, Mei X. Silencing of PHLPP1 promotes neuronal apoptosis and inhibits functional recovery after spinal cord injury in mice. *Life Sci* . 2018 Sep 15;209:291-299
42. Gao S, Lin J, Wang T, Shen Y, Li Y, Yang W, Zhou K, Hu H. Qingxin kaiqiao fang ameliorates memory impairment and inhibits apoptosis in APP/PS1 double transgenic mice through the MAPK pathway. *DRUG DES DEV THER* . 2019 Jan 23;13:459-475
43. Wu F, Ding J, Li HB, Miao HC, Bao R, Yang S. Effects of Electroacupuncture on Expression of D1 Receptor (D1R), Phosphorylation of Extracellular-Regulated Protein Kinase 1/2 (p-ERK1/2), and c-Fos in the Insular Cortex of Ketamine-Addicted Rats. *MED SCI MONITOR* . 2019 Jan 31;25:26-32
44. Wang J, Xu SL, Duan JJ, Yi L, Guo YF, Shi Y, Li L, Yang ZY, Liao XM, Cai J, Zhang YQ, Xiao HL, Yin L, Wu H, Zhang JN, Lv SQ, Yang QK, Yang XJ, Jiang T, Zhang X, Bian XW, Yu SC. Invasion of white matter tracts by glioma stem cells is regulated by a NOTCH1-SOX2 positive-feedback loop. *Nat Neurosci* . 2019 Jan;22(1):91-105
45. Zhang Z, Yang H, Yang J, Xie J, Xu J, Liu C, Wu C. Pseudoginsenoside-F11 attenuates cognitive impairment by ameliorating oxidative stress and neuroinflammation in d-galactose-treated mice. *Int Immunopharmacol* . 2019 Feb;67:78-86
46. Song YJ, Dai CX, Li M, Cui MM, Ding X, Zhao XF, Wang CL, Li ZL, Guo MY, Fu YY, Wen XR, Qi DS, Wang YL. The potential role of HO-1 in regulating the MLK3-MKK7-JNK3 module scaffolded by JIP1 during cerebral ischemia/reperfusion in rats. *Behav Brain Res* . 2019 Feb 1;359:528-535
47. Li X, Chen S, Mao L, Li D, Xu C, Tian H, Mei X. Zinc Improves Functional Recovery by Regulating the Secretion of Granulocyte Colony Stimulating Factor From Microglia/Macrophages After Spinal Cord Injury. *Front Mol Neurosci* . 2019 Feb 1;12:18
48. Zhu R, Pan YH, Sun L, Zhang T, Wang C, Ye S, Yang N, Lu T, Wisniewski T, Dang S, Zhang W. ADAMTS18 Deficiency Affects Neuronal Morphogenesis and Reduces the Levels of Depression-like Behaviors in Mice. *Neuroscience* . 2019 Feb 10;399:53-64
49. e Q, Zeng C, Dong L, Wu Y, Huang Q, Wu Y. Inhibition of ferroptosis processes ameliorates cognitive impairment in kainic acid-induced temporal lobe epilepsy in rats. *Am J Transl Res* . 2019 Feb 15;11(2):875-884. eCollection 2019
50. Lin QS, Wang WX, Lin YX, Lin ZY, Yu LH, Kang Y, Kang DZ. Annexin A7 induction of neuronal apoptosis via effect on glutamate release in a rat model of subarachnoid hemorrhage. *J Neurosurg* . 2019 Feb 1:1-11
51. Li LB, Chai R, Zhang S, Xu SF, Zhang YH, Li HL, Fan YG, Guo C. Iron Exposure and the Cellular Mechanisms Linked to Neuron Degeneration in Adult Mice. *Cells* . 2019 Feb 24;8(2). pii: E198
52. Zhou WB, Miao ZN, Zhang B, Long W, Zheng FX, Kong J, Yu B. Luteolin induces hippocampal neurogenesis in the Ts65Dn mouse model of Down syndrome. *Neural Regen Res* . 2019 Apr;14(4):613-620
53. Liang J, Wu Y, Yuan H, Yang Y, Xiong Q, Liang C, Li Z, Li C, Zhang G, Lai X, Hu Y, Hou S. Dendrobium officinale polysaccharides attenuate learning and memory disabilities via anti-oxidant and anti-inflammatory actions. *Int J Biol Macromol* . 2019 Apr 1;126:414-426
54. Huang J, Jiang Q. Dexmedetomidine Protects Against Neurological Dysfunction in a Mouse Intracerebral Hemorrhage Model by Inhibiting Mitochondrial

55. He ZX,Song HF,Liu TY,Ma J,Xing ZK,Yin YY,Liu L,Zhang YN,Zhao YF,Yu HL,He XX,Guo WX,Zhu XJ.HuR in the Medial Prefrontal Cortex is Critical for Stress-Induced Synaptic Dysfunction and Depressive-Like Symptoms in Mice.Cereb Cortex. 2019 Jun 1;29(6):2737-2747
56. Wang XT,Cai XY,Xu FX,Zhou L,Zheng R,Ma KY,Xu ZH,Shen Y.MEA6 Deficiency Impairs Cerebellar Development and Motor Performance by Tethering Protein Trafficking.Front Cell Neurosci. 2019 Jun 11;13:250
57. Xu B,Lang LM,Li SZ,Guo JR,Wang JF,Yang HM,Lian S.Microglia Activated by Excess Cortisol Induce HMGB1 Acetylation and Neuroinflammation in the Hippocampal DG Region of Mice Following Cold Exposure.Biomolecules. 2019 Aug 30;9(9). pii: E426
58. Wang D,Huang Z,Li L,Yuan Y,Xiang L,Wu X,Ni C,Yu W.Intracarotid cold saline infusion contributes to neuroprotection in MCAO-induced ischemic stroke in rats via serum and glucocorticoid-regulated kinase 1.Mol Med Rep. 2019 Oct;20(4):3942-3950
59. Xu T,Yu X,Deng J,Ou S,Liu X,Wang T,Liu Y,Yang J,Tan C,Yuan J,Chen Y.CXCR7 regulates epileptic seizures by controlling the synaptic activity of hippocampal granule cells.Cell Death Dis. 2019 Oct 31;10(11):825
60. Zhang QY,Wang ZJ,Miao L,Wang Y,Chang LL,Guo W,Zhu YZ.Neuroprotective Effect of SCM-198 through Stabilizing Endothelial Cell Function.Oxid Med Cell Longev. 2019 Nov 11;2019:7850154.
61. Deng CK,Mu ZH,Miao YH,Liu YD,Zhou L,Huang YJ,Zhang F,Wang YY,Yang ZH,Qian ZY,Wang X,Guo JZ,Zhang MY,Liao XY,Wan Q,Lu D,Zou YY.Gastrodin Ameliorates Motor Learning Deficits Through Preserving Cerebellar Long-Term Depression Pathways in Diabetic Rats.FRONT NEUROSCI-SWITZ. 2019 Nov 22;13:1239
62. Wu ZS,Huang WL,Gong SJ.Effect of adenovirus-mediated overexpression of PTEN on brain oxidative damage and neuroinflammation in a rat kindling model of epilepsy.CHINESE MED J-PEKING. 2019 Nov 5;132(21):2628-2635
63. Sun M,Shen X,Ma Y.Rehmannioside A attenuates cognitive deficits in rats with vascular dementia (VD) through suppressing oxidative stress, inflammation and apoptosis.Biomed Pharmacother. 2019 Dec;120:109492
64. Xiang J,Cao K,Dong YT,Xu Y,Li Y,Song H,Zeng XX,Ran LY,Hong W,Guan ZZ.Lithium chloride reduced the level of oxidative stress in brains and serums of APP/PS1 double transgenic mice via the regulation of GSK3 β /Nrf2/HO-1 pathway.Int J Neurosci. 2019 Dec 16:1-10
65. Wan T,Wang Z,Luo Y,Zhang Y,He W,Mei Y,Xue J,Li M,Pan H,Li W,Wang Q,Huang Y.FA-97, a New Synthetic Caffeic Acid Phenethyl Ester Derivative, Protects against Oxidative Stress-Mediated Neuronal Cell Apoptosis and Scopolamine-Induced Cognitive Impairment by Activating Nrf2/HO-1 Oxid Med Cell Longev. 2019 Dec 3;2019:8239642
66. Yu-Jie Yang,Lu-Lu Bu,Cong Shen,Jing-Jie Ge,Shu-Jin He,Hui-Ling Yu,Yi-Lin Tang,Zhao Jue,Yi-Min Sun,Wen-Bo Yu,Chuan-Tao Zuo,Jian-Jun Wu,Jian Wang,Feng-Tao Liu.Fasudil Promotes α -Synuclein Clearance in an AAV-Mediated α -Synuclein Rat Model of Parkinson's Disease by Autophagy Activation J Parkinsons Dis. 2020;10(3):969-979.;doi: 10.3233/JPD-191909.
67. Xu Y,Zhao XM,Liu J,Wang YY,Xiong LL,He XY,Wang TH.Complexin 1 knockout rats exhibit a complex neurobehavioral phenotype including profound ataxia and marked deficits in lifespan.Pflugers Arch. 2020 Jan;472(1):117-133.
68. Lu Z,Zhang D,Cui K,Fu X,Man J,Lu H,Yu L,Gao Y,Liu X,Liao L,Li X,Liu C,Zhang Y,Zhang Z,Wang J.Neuroprotective Action of Terflunomide in a Mouse Model of Transient Middle Cerebral Artery Occlusion.Neuroscience. 2020 Jan 21;428:228-241
69. Bin Xu,Li-Min Lang,Shuai Lian,Jing-Ru Guo,Jian-Fa Wang,Juxiong Liu,Huan-Min Yang,Shi-Ze Li.Neuroinflammation induced by secretion of acetylated HMGB1 from activated microglia in hippocampi of mice following chronic cold exposureBrain Res. 2020 Jan 1;1726:146495.;doi: 10.1016/j.brainres.2019.146495
70. Panwen Liu,Lingyu Cui,Bo Liu,Weiwei Liu,Toshihiko Hayashi,Kazunori Mizuno,Shunji Hattori,Yuko Ushiki-Kaku,Satoshi Onodera,Takashi Ikejima Silibinin ameliorates STZ-induced impairment of memory and learning by up- regulating insulin signaling pathway and attenuating apoptosis Physiol Behav. 2020 Jan 1;213:112689.;doi: 10.1016/j.physbeh.2019.112689
71. Zhou H,Liu Y,Sun L,Fu M,Zhao Y.Salvianolic acid B activates Wnt/ β -catenin signaling following spinal cord injury.Exp Ther Med. 2020 Feb;19(2):825-832
72. Jiang-Yi Long,Jian-Min Chen,Yuan-Jun Liao,Yi-Jun Zhou,Bing-Yu Liang,Yan Zhou.Naringin provides neuroprotection in CCL2-induced cognition impairment by attenuating neuronal apoptosis in the hippocampus Behav Brain Funct. 2020 Feb 27;16(1):4.;doi: 10.1186/s12993-020-00166-6
73. Guo-Qiang Yang,Jia-Cheng Huang,Jun-Jie Yuan,Qin Zhang,Chang-Xiong Gong,Qiong Chen,Qi Xie,Le-Xing Xie,Ru Chen,Zhong-Ming Qiu,Kai Zhou,Rui Xu,Guo-Hui Jiang,Xiao-Yi Xiong,Qing-Wu Yang.Prdx1 Reduces Intracerebral Hemorrhage-Induced Brain Injury via Targeting Inflammation- and Apoptosis-Related mRNA Stability FRONT NEUROSCI-SWITZ. 2020 Mar 10;14:181.;doi: 10.3389/fnins.2020.00181
74. Zi-Qi Liu,Na Liu,Si-Si Huang,Miao-Miao Lin,Shu Qin,Jun-Chao Wu,Zhong-Qin Liang,Zheng-Hong Qin,Yan Wang.NADPH protects against kainic acid-induced excitotoxicity via autophagy-lysosome pathway in rat striatum and primary cortical neurons Toxicology. 2020 Apr 15;435:152408.;doi: 10.1016/j.tox.2020.152408
75. Xiaoxia He,Zibo Liu,Yatao Pang,Wei Xu,Long Zhao,Hongling Li.Downregulation of transcription factor TCTP elevates microRNA-200a expression to restrain Myt1L expression, thereby improving neurobehavior and oxidative stress injury in cerebral palsy rats Cell Cycle. 2020 Apr;19(8):855-869.;doi: 10.1080/15384101.2020.1717044
76. Yang Jiao,Yuze Cao,Xiaoyu Lu,Jianjian Wang,Aigul Saitgareeva,Xiaotong Kong,Chang Song,Jie Li,Kuo Tian,Shuoqi Zhang,Ming Bai,Shuang Li,Huixue Zhang,Lihua Wang.Xanthohumol protects neuron from cerebral ischemia injury in experimental stroke Mol Biol Rep. 2020 Apr;47(4):2417-2425.;doi: 10.1007/s11033-019-05128-4
77. Yongxin Zhang,Jianping Wang,Di Zhang,Zhengfang Lu,Jiang Man.Effects of RO27-3225 on neurogenesis, PDGFR β + cells and neuroinflammation after cerebral infarction Int Immunopharmacol. 2020 Apr;81:106281.;doi: 10.1016/j.intimp.2020.106281
78. Han Wang,Xiao-Ming Zhou,Ling-Yun Wu,Guang-Jie Liu,Wei-Dong Xu,Xiang-Sheng Zhang,Yong-Yue Gao,Tao Tao,Yan Zhou,Yue Lu,Juan Wang,Chu-Lei Deng,Zong Zhuang,Chun-Hua Hang,Wei Li.Aucubin alleviates oxidative stress and inflammation via Nrf2-mediated signaling activity in experimental traumatic brain injury J NEUROINFLAMM. 2020 Jun 15;17(1):188.;doi: 10.1186/s12974-020-01863-9
79. Heping Shen,Qiaobing Guan,Xiaoling Zhang,Chao Yuan,Zhengye Tan,Liping Zhai,Yanan Hao,Yanling Gu,Chenyang Han.New mechanism of neuroinflammation in Alzheimer's disease: The activation of NLRP3 inflammasome mediated by gut microbiota PROG NEURO-PSYCHOPH. 2020 Jun 8;100:109884.;doi: 10.1016/j.pnpbp.2020.109884
80. Xia Zhao,Shuai Li,Uma Gaur,Wenhua Zheng.Artemisinin Improved Neuronal Functions in Alzheimer's Disease Animal Model 3xtg Mice and Neuronal Cells via Stimulating the ERK/CREB Signaling Pathway Aging Dis. 2020 Jul 23;11(4):801-819.;doi: 10.14336/AD.2019.0813
81. Lu Gao,Ping-Ping Li,Tian-Yu Shao,Xiang Mao,Hao Qi,Bing-Shan Wu,Ming Shan,Lei Ye,Hong-Wei Cheng.Neurotoxic role of interleukin-17 in neural stem cell differentiation after intracerebral hemorrhage Neural Regen Res. 2020 Jul;15(7):1350-1359.;doi: 10.4103/1673-5374.272614
82. Junjie Bai,Shanshan Zeng,Jinjin Zhu,Changchang Fu,Minzhi He,Jianghu Zhu,Shangqing Chen,Xiaoqin Fu,Peijun Li,Zhenlang Lin.The Small Molecule P7C3-A20 Exerts Neuroprotective Effects in a Hypoxic-ischemic Encephalopathy Model via Activation of PI3K/AKT/GSK3 β Signaling Neuroscience. 2020 Aug 10;441:197-208.;doi: 10.1016/j.neuroscience.2020.05.051
83. Zhilong Zheng,Yanqing Wu,Zhengmao Li,Luxia Ye,Qi Lu,Yajiao Zhou,Yuan Yuan,Ting Jiang,Ling Xie,Yanlong Liu,Daqing Chen,Junming Ye,Wutigri

- Nimlamool, Hongyu Zhang, Jian Xiao. Valproic acid affects neuronal fate and microglial function via enhancing autophagic flux in mice after traumatic brain injury *J Neurochem*. 2020 Aug;154(3):284-300.;doi: 10.1111/jnc.14892
84. Shuang Liu, Miao Yu, Xincen Xie, Yiran Ru, Shaoguo Ru. Carbofuran induces increased anxiety-like behaviors in female zebrafish (*Danio rerio*) through disturbing dopaminergic/norepinephrine system *Chemosphere*. 2020 Aug;253:126635.;doi: 10.1016/j.chemosphere.2020.126635
 85. Honghe Xiao, Hongyan Li, Huipeng Song, Liang Kong, Xin Yan, Yan Li, Yan Deng, He Tai, Yutong Wu, Yingnan Ni, Wanyi Li, Jicong Chen, Jingxian Yang. Shenao jianao oral liquid, an herbal formula, ameliorates cognitive impairments by rescuing neuronal death and triggering endogenous neurogenesis in AD-like mice induced by a combination of A β 42 and J Ethnopharmacol. 2020 Sep 15;259:112957.;doi: 10.1016/j.jep.2020.112957
 86. Weihao Li, Qinpian Zhao, Jiao Wang, Yajiang Wang, Tieqiao Wen. Dcfl deletion presents alterations in gut microbiota of mice similar to Parkinson's disease *BIOCHEM BIOPH RES CO*. 2020 Sep 3;529(4):1137-1144.;doi: 10.1016/j.bbrc.2020.06.150
 87. hengnan Li, Chao Cong, Yang Liu, Xiaofei Liu, Lan Kluwe, Xin Shan, Huicong Liu, Min Gao, Li Zhao, Xianwei Gao, Lianwei Xu. Tiao Geng decoction for treating menopausal syndrome exhibits anti-aging effects likely via suppressing ASK1/MKK7/JNK mediated apoptosis in ovariectomized rats *J Ethnopharmacol*. 2020 Oct 28;261:113061.;doi: 10.1016/j.jep.2020.113061
 88. Lu Huang, Yaqi Wan, Zhancui Dang, Peng Yang, Quanyu Yang, Shizheng Wu. Hypoxic preconditioning ameliorated neuronal injury after middle cerebral artery occlusion by promoting neurogenesis *Brain Behav*. 2020 Oct;10(10):e01804.;doi: 10.1002/brb3.1804
 89. Xinjia Han, Ning Zhou, Huiping Hu, Xin Li, Huishu Liu. Nicotine Alleviates Cortical Neuronal Injury by Suppressing Neuroinflammation and Upregulating Neuronal PI3K-AKT Signaling in an Eclampsia-Like Seizure Model *Neurotox Res*. 2020 Oct;38(3):665-681.;doi: 10.1007/s12640-020-00265-2
 90. Wu Yue, Gu Cunlin, Huang Lu, Zhao Yuanqing, Tang Yanjun, Wu Qiong. Neuroprotective effect of intermittent hypobaric hypoxia preconditioning on cerebral ischemia/reperfusion in rats. *INT J CLIN EXP PATHO*. 2020 Nov 1;13(11):2860-2869
 91. uanhui Huo, Yue Gao, Qiuyang Zheng, Dongdong Zhao, Tiantian Guo, Shuo Zhang, Yuzhe Zeng, Yiyun Cheng, Huaping Gu, Lishan Zhang, Bin Zhu, Hong Luo, Xian Zhang, Ying Zhou, Yun-Wu Zhang, Hao Sun, Huaxi Xu, Xin Wang. Overexpression of Human SNX27 Enhances Learning and Memory Through Modulating Synaptic Plasticity in Mice *Front Cell Dev Biol*. 2020 Nov 27;8:595357.;doi: 10.3389/fcell.2020.595357
 92. Yining Xiao, Mingyue Fan, Wei Jin, William A Li, Yanqiu Jia, Yanhong Dong, Xin Jiang, Jing Xu, Nan Meng, Peiyuan Lv. Lithium chloride ameliorated spatial cognitive impairment through activating mTOR phosphorylation and inhibiting excessive autophagy in the repeated cerebral ischemia-reperfusion mouse model *Exp Ther Med*. 2020 Nov;20(5):109.;doi: 10.3892/etm.2020.9237
 93. Ji-Ning Jia, Xi-Xi Yin, Qin Li, Qi-Wen Guan, Nan Yang, Kang-Ni Chen, Hong-Hao Zhou, Xiao-Yuan Mao. Neuroprotective Effects of the Anti-cancer Drug Lapatinib Against Epileptic Seizures via Suppressing Glutathione Peroxidase 4-Dependent Ferroptosis *Front Pharmacol*. 2020 Dec 10;11:601572.;doi: 10.3389/fphar.2020.601572
 94. Guang Chen, Cheng Gao, Ya'nan Yan, Tao Wang, Chengliang Luo, Mingyang Zhang, Xiping Chen, Luyang Tao. Inhibiting ER Stress Weakens Neuronal Pyroptosis in a Mouse Acute Hemorrhagic Stroke Model *Mol Neurobiol*. 2020 Dec;57(12):5324-5335.;doi: 10.1007/s12035-020-02097-9
 95. Limin Lang, Bin Xu, Jianbin Yuan, Shize Li, Shuai Lian, Yan Chen, Jingru Guo, Huanmin Yang. GABA-mediated activated microglia induce neuroinflammation in the hippocampus of mice following cold exposure through the NLRP3 inflammasome and NF- κ B signaling pathways *Int Immunopharmacol*. 2020 Dec;89(Pt B):106908.;doi: 10.1016/j.intimp.2020.106908
 96. Haijian Wu, Jingwei Zheng, Shenbin Xu, Yuanjian Fang, Yingxi Wu, Jianxiong Zeng, Anwen Shao, Ligen Shi, Jianan Lu, Shuhao Mei, Xiaoyu Wang, Xinying Guo, Yirong Wang, Zhen Zhao, Jianmin Zhang. Mer regulates microglial/macrophage M1/M2 polarization and alleviates neuroinflammation following traumatic brain injury. *J NEUROINFLAMM*. 2021 Jan 5;18(1):2.;doi: 10.1186/s12974-020-02041-7
 97. Jingwei Zheng, Jia'nan Lu, Shuhao Mei, Haijian Wu, Zeyu Sun, Yuanjian Fang, Shenbin Xu, Xiaoyu Wang, Ligen Shi, Weilin Xu, Sheng Chen, Jun Yu, Feng Liang, Jianmin Zhang. Ceria nanoparticles ameliorate white matter injury after intracerebral hemorrhage: microglia-astrocyte involvement in remyelination. *J NEUROINFLAMM*. 2021 Feb 15;18(1):43.;doi: 10.1186/s12974-021-02101-6
 98. Ya Gao, Jian Zhang, Shuyue Li, Yidan Zhang, Yuan Zhao, Cui Chang, Ya Qiu, Guofeng Yang. Cattle Enkephalin Glycoside and Ignotin Protects Neurons Against Microglia-Induced Neuroinflammation via Elevating BDNF Expression and Inhibiting TLR4/NF- κ B Pathway. *Neurochem Res*. 2021 Feb;46(2):326-336.;doi: 10.1007/s11064-020-03168-y
 99. Honghe Xiao, Yuying Wang, Yutong Wu, Hongyan Li, Xicai Liang, Yin Lin, Liang Kong, Yingnan Ni, Yan Deng, Yan Li, Wanyi Li, Jingxian Yang. Osteohone ameliorates cognitive impairments via augmenting neuronal population in APP / PS1 transgenic mice *Neurosci Res*. 2021 Mar;164:33-45.;doi: 10.1016/j.neures.2020.04.001

Version 2021.09.01