



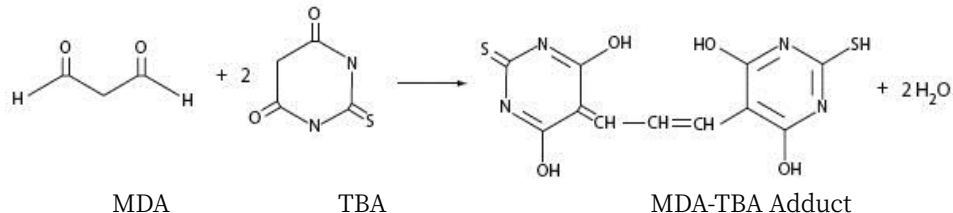
碧云天生物技术/Beyotime Biotechnology
订货热线: 400-1683301 或 800-8283301
订货 e-mail: order@beyotime.com
技术咨询: info@beyotime.com
网址: http://www.beyotime.com

脂质氧化(MDA)检测试剂盒

产品编号	产品名称	包装
S0131S	脂质氧化(MDA)检测试剂盒	100次
S0131M	脂质氧化(MDA)检测试剂盒	500次

产品简介：

- 碧云天的脂质氧化(MDA)检测试剂盒(Lipid Peroxidation MDA Assay Kit)采用一种基于MDA和硫代巴比妥酸(thiobarbituric acid, TBA)反应产生红色产物的显色反应，随后通过比色法用于对血浆、血清、尿液、动植物组织或细胞裂解液中MDA进行定量检测，广泛用于脂质氧化(lipid peroxidation) 水平检测的试剂盒。
- 丙二醛(Malondialdehyde, MDA)是一种生物体脂质氧化的天然产物。动物或植物细胞发生氧化应激(oxidative stress)时，会发生脂质氧化。一些脂肪酸氧化后逐渐分解为一系列复杂的化合物，其中包括MDA。此时通过检测MDA的水平即可检测脂质氧化的水平，因此MDA的测定被广泛用作脂质氧化的指标。生物体内的一些其它生化反应也会产生MDA，例如thromboxane synthase 也可以催化产生，但只要在测定时设置适当对照即可观察到脂质氧化水平的变化。
- 丙二醛在较高温度及酸性环境中可与TBA发生反应，形成红色的MDA-TBA加合物，相应的反应原理图如下：



- MDA-TBA加合物在535nm处有最大吸收，据此可以通过比色法进行检测。另外，MDA-TBA加合物也可以在535nm被激发产生最大发射波长553nm，据此也可以进行荧光检测。
- 特点：**本试剂盒中采用了特殊的抗氧化剂，可以有效地抑制样品在检测过程中产生新的MDA，使检测更加准确。同时本检测试剂盒在检测过程中可以把部分MDA天然形成的聚丙二醛分解成MDA，使对脂质氧化的测定更加准确。
- 本试剂盒可以检测低达1μM的MDA，也可检测高达200μM的MDA(参考图1)。血浆、血清样品中的MDA含量通常在约2-4μM，尿液中的MDA含量通常在约5-30μM，在本试剂盒的检测范围内，可以直接用本试剂盒检测血浆、血清、尿液样品等。

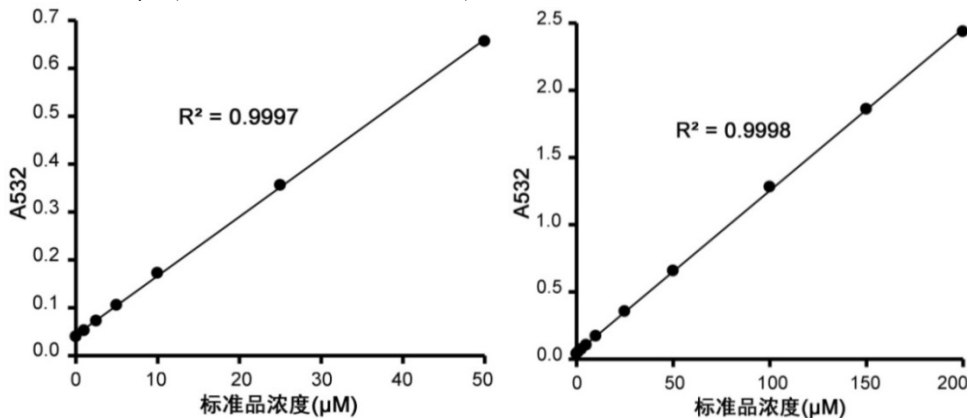


图1. 不同浓度标准品使用本试剂盒的检测效果图。实测数据会因检测仪器等的不同而存在差异，图中数据仅供参考。

- 本试剂盒S0131S包装共可进行100次检测，S0131M包装共可进行500次检测。

包装清单：

产品编号	产品名称	包装
S0131S-1	TBA	25mg
S0131S-2	TBA配制液	6.76ml
S0131S-3	TBA稀释液	15ml
S0131S-4	抗氧化剂	300μl
S0131S-5	标准品(1mM)	200μl

—	说明书	1份
---	-----	----

产品编号	产品名称	包装
S0131M-1	TBA	125mg
S0131M-2	TBA配制液	35ml
S0131M-3	TBA稀释液	75ml
S0131M-4	抗氧化剂	1.5ml
S0131M-5	标准品(1mM)	1ml
—	说明书	1份

保存条件：

-20°C保存，一年有效。S0131-1 TBA和S0131-4抗氧化剂需避光保存。S0131-1 TBA、S0131-2 TBA配制液和S0131-3 TBA稀释液可室温或4°C存放三个月。

注意事项：

- 醛、较高浓度的可溶性糖(例如250mM蔗糖)对反应有干扰，可溶性糖与TBA显色反应的产物在532nm也有吸收(最大吸收在450nm)。如果可溶性糖对测定有干扰，可以通过测定450nm作为参考波长进行双波长测定，消除其干扰。
- 本产品仅限于专业人员的科学的研究用，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. 样品的准备：

- a. 血浆、血清或尿液样品制备后可以直接用于MDA测定。
- b. 组织或细胞可以使用PBS或碧云天的Western及IP细胞裂解液(P0013)等裂解液进行匀浆或裂解。对于组织，组织重量占匀浆液或裂解液的比例为10%；对于细胞，每100万细胞使用0.1ml裂解液或匀浆液。匀浆或裂解后，10,000g-12,000g离心10分钟取上清用于后续测定。对于一些特殊样品，离心不能获得澄清的上清溶液的，可以使用0.2微米孔径的过滤器过滤以获得澄清的样品溶液。匀浆或裂解等样品制备步骤宜在冰浴或4°C进行操作。
- c. 对于组织或细胞样品，样品准备完毕后可以用BCA蛋白浓度测定试剂盒(P0009/P0010/P0010S/P0011/P0012/P0012S)测定蛋白浓度，以便于后续计算单位蛋白重量组织或细胞内的MDA含量。
- d. 本试剂盒对于样品中的常见化学成分的兼容性参考下表：

试剂类别	化学成分	是否干扰
缓冲试剂	Borate (50mM)	否
	HEPES (100mM)	否
	Phosphate (100mM)	否
	Tris (25mM)	否
去垢剂	CHAPS ($\leq 1\%$)	否
	Triton X-100 ($\leq 1\%$)	否
	Tween 20 ($\leq 1\%$)	否
抑制剂/螯合剂	Antipain ($\leq 100\mu\text{g/ml}$)	否
	Chymostatin ($\leq 10\mu\text{g/ml}$)	否
	Leupeptin ($\leq 10\mu\text{g/ml}$)	否
	PMSF ($\leq 200\mu\text{M}$)	否
	Trypsin ($\leq 10\mu\text{g/ml}$)	否
	EDTA ($\leq 1\text{mM}$)	否
	EGTA ($\leq 1\text{mM}$)	否
其它试剂	Sucrose (250mM)	是
	Glycerol ($\leq 10\%$)	否

2. 试剂盒的准备工作：

- a. **TBA储存液的配制：**称取适量TBA，用TBA配制液配制成浓度为0.37%的TBA储存液。例如18.5mg TBA用5ml TBA配制液配制，或者25mg TBA用6.76ml TBA配制液配制，最终浓度即为0.37%。TBA配制液需完全溶解后再使用，可以加热到70°C以促进溶解。TBA储存液较难溶解，需加热到70°C，并通过剧烈Vortex以促进溶解。配制好的TBA储存液室温避光保存，至少3个月内有效。
- b. **MDA检测工作液的配制：**根据待测定的样品数(含对照)，参考下表在临检测前新鲜配制适量的MDA检测工作液

检测次数	1次	10次	20次	50次
------	----	-----	-----	-----

TBA稀释液	150μl	1500μl	3000μl	7500μl
TBA储存液	50μl	500μl	1000μl	2500μl
抗氧化剂	3μl	30μl	60μl	150μl

注意：MDA检测工作液较难溶解，可以70°C加热，并剧烈Vortex以促进溶解。也可以通过超声处理以促进溶解。配制好的MDA检测工作液必须当天使用。

- c. **标准品的稀释：**取适量标准品用蒸馏水稀释至1、2、5、10、20、50μM，用于后续制作标准曲线。如果样品中MDA的浓度很高，可以增加100、150和200μM的标准品浓度。

3. 样品测定：

- a. 在离心管或其它适当容器内加入0.1ml匀浆液、裂解液或PBS等适当溶液作为空白对照，加入0.1ml上述不同浓度标准品用于制作标准曲线，加入0.1ml样品用于测定；随后加入0.2ml MDA检测工作液。可参考下表设置检测反应体系：

	空白对照	标准品	样品
匀浆液、裂解液或PBS	0.1ml	—	—
标准品	—	0.1ml	—
待测样品	—	—	0.1ml
MDA检测工作液	0.2ml	0.2ml	0.2ml

- b. 混匀后，100°C或沸水浴加热15分钟。加热时务必注意避免液体暴沸溅出。如果使用加热块(Heat block)进行加热注意用重物压紧离心管盖；如果使用沸水浴，则需使用可把盖子锁死的离心管或螺旋盖离心管，或用Parafilm封住离心管口，用针头刺一小孔。最方便和准确的加热方法是使用带有热盖并可以加热0.5ml PCR管的PCR仪。
- c. 水浴冷却至室温，1000g室温离心10分钟。取200微升上清加入到96孔板中，随后用酶标仪在532nm测定吸光度。如果不方便测定532nm的吸光度，也可以测定530-540nm之间的吸光度。可以设定450nm为参考波长进行双波长测定。
- d. MDA含量的计算：对于血浆、血清或尿液等样品可以直接根据标准曲线计算获得MDA的摩尔浓度，对于细胞、或组织样品，计算出样品溶液中的MDA含量后，可以通过单位重量的蛋白含量或组织重量等来表示最初样品中的MDA含量，例如μmol/mg蛋白或μmol/mg组织。

常见问题：

1. 没有检测到MDA。

可能样品中MDA浓度过低，在检测限之下。在检测组织或细胞的MDA时，请注意使用更多的组织或细胞。并注意尽量不要稀释样品。

使用本产品的文献：

- Gong K, Li W. Shikonin, a Chinese plant-derived naphthoquinone, induces apoptosis in hepatocellular carcinomacells through reactive oxygen species:A potential new treatment for hepatocellular carcinoma. FREE RADICAL BIO MED 2011 Dec 15;51(12):2259-71.
- Liu C, Gong K, Mao X, Li W. Tetrindrine induces apoptosis by activating reactive oxygen species and repressing Akt activity inhuman hepatocellular carcinoma. Int J Cancer 2011 Sep 15;129(6):1519-31.
- Shi X, Gu A, Ji G, Li Y, Di J, Jin J, Hu F, Long Y, Xia Y, Lu C, Song L, Wang S, Wang X. Developmental toxicity of cypermethrin in embryo-larval stages of zebrafish. Chemosphere 2011 Oct;85(6):1010-6.
- Zhan Y, Gong K, Chen C, Wang H, Li W. P38 MAP kinase functions as a switch in MS-275-induced reactive oxygen species-dependentautophagy and apoptosis in Human colon Cancer cells. FREE RADICAL BIO MED 2012 Aug 1;53(3):532-43.
- Xu SC, Chen YB, Lin H, Pi HF, Zhang NX, Zhao CC, Shuai L, Zhong M, Yu ZP, Zhou Z, Bie P. Damage to mtDNA in liver injury of patients with extrahepatic cholestasis: the protective effects ofmitochondrial transcription factor A. FREE RADICAL BIO MED 2012 May 1;52(9):1543-51.
- Fang H, Wu Y, Guo J, Rong J, Ma L, Zhao Z, Zuo D, Peng S. T-2 toxin induces apoptosis in differentiated murine embryonic stem cells through reactiveoxygen species-mediated mitochondrial pathway. Apoptosis 2012 Aug;17(8):895-907.
- Gong K, Chen C, Zhan Y, Chen Y, Huang Z, Li W. Autophagy-related gene 7 (ATG7) and reactive oxygen species/extracellular signal-regulated kinase regulatetetrindrine-induced autophagy in human hepatocellular carcinoma. J Biol Chem 2012 Oct 12;287(42):35576-88.
- Wan J, Liu T, Mei L, Li J, Gong K, Yu C, Li W. Synergistic antitumour activity of sorafenib in combination with tetrindrine is mediated by reactive oxygenspecies (ROS)/Akt signaling. BRIT J CANCER 2013 Jul 23;109(2):342-50.
- Yuan H, Zhang W, Li H, Chen C, Liu H, Li Z. Neuroprotective effects of resveratrol on embryonic dorsal root ganglion neurons with neurotoxicity induced byethanol. Food Chem Toxicol 2013 May;55:192-201.
- Miao Y, Zhou J, Zhao M, Liu J, Sun L, Yu X, He X, Pan X, Zang W. Acetylcholine attenuates hypoxia/ reoxygenation-induced mitochondrial and cytosolic ROS formation in H9c2cells via M2 acetylcholine receptor. CELL PHYSIOL BIOCHEM 2013;31(2-3):189-98.
- Xu S, Pi H, Chen Y, Zhang N, Guo P, Lu Y, He M, Xie J, Zhong M, Zhang Y, Yu Z, Zhou Z. Cadmium induced Drp1-dependent mitochondrial fragmentation by disturbing calcium homeostasis in itshepatotoxicity. Cell Death Dis 2013 Mar 14;4:e540.
- Sun L, Jin Y, Dong L, Sumi R, Jahan R, Li Z. The neuroprotective effects of Coccomyxa gloeobutydiformis on the ischemic stroke in a rat model. Int J Biol Sci 2013 Aug 20;9(8):811-7.
- Zhao H, Wang R, Tao Z, Yan F, Gao L, Liu X, Wang N, Min L, Jia Y, Zhao Y, Ji X, Luo Y. Activation of T-LAK-cell-originated protein kinase-mediated antioxidation protects against focal cerebral ischemia-reperfusion injury. FEBS J 2014 Oct;281(19):4411-20.
- Jiang D, Chen K, Lu X, Gao HJ, Qin ZH, Lin F. Exercise ameliorates the detrimental effect of chloroquine on skeletal muscles in mice via restoring autophagy flux. Acta Pharmacol Sin 2014 Jan;35(1):135-42.
- Chen H, Zha J, Liang X, Li J, Wang Z. Effects of the human antiepileptic drug carbamazepine on the behavior, biomarkers, and heat shock proteins in the Asian clam Corbicula fluminea. Aquat Toxicol 2014 Oct;155:1-8.
- Chen Z, Wang G, Zhai X, Hu Y, Gao D, Ma L, Yao J, Tian X. Selective inhibition of protein kinase C β2 attenuates the adaptor P66 Shc-mediated intestinal ischemia-reperfusion injury. Cell Death Dis 2014 Apr 10;5:e1164.
- Yu C, Zhou Z, Wang J, Sun J, Liu W, Sun Y, Kong B, Yang H, Yang S. In depth

- analysis of apoptosis induced by silica coated manganese oxide nanoparticles in vitro. *J Hazard Mater* 2015 Feb 11;283:519-28.
18. Li X, Zhu F, Jiang J, Sun C, Wang X, Shen M, Tian R, Shi C, Xu M, Peng F, Guo X, Wang M, Qin R. Synergistic antitumor activity of withaferin A combined with oxaliplatin triggers reactive oxygen species-mediated inactivation of the PI3K/AKT pathway in human pancreatic cancer cells. *Cancer Lett* 2015 Feb 1;357(1):219-30.
 19. Zhao D, Li Q, Huang Q, Li X, Yin M, Wang Z, Hong J. Cardioprotective effect of propofol against oxygen glucose deprivation and reperfusion injury in H9c2 cells. *Oxid Med Cell Longev* 2015;2015:184938.
 20. Wang D, Ma Y, Yang X, Xu X, Zhao Y, Zhu Z, Wang X, Deng H, Li C, Gao F, Tong J, Yamanaka K, An Y. Hypermethylation of the Keap1 gene inactivates its function, promotes Nrf2 nuclear accumulation, and is involved in arsenite-induced human keratinocyte transformation. *FREE RADICAL BIO MED* 2015 Dec;89:209-19.
 21. Li ZY, Song J, Zheng SL, Fan MB, Guan YF, Qu Y, Xu J, Wang P, Miao CY. Adipocyte Metrnl Antagonizes Insulin Resistance Through PPARY Signaling. *Diabetes* 2015 Dec;64(12):4011-22.
 22. Wang X, Chen L, Wang T, Jiang X, Zhang H, Li P, Lv B, Gao X. Ginsenoside Rg3 antagonizes adriamycin-induced cardiotoxicity by improving endothelial dysfunction from oxidative stress via upregulating the Nrf2-ARE pathway through the activation of akt. *Phytomedicine* 2015 Sep 15;22(10):875-84.
 23. Shan W, Gao L, Zeng W, Hu Y, Wang G, Li M, Zhou J, Ma X, Tian X, Yao J. Activation of the SIRT1/p66shc antiapoptosis pathway via carnosic acid-induced inhibition of miR-34a protects rats against nonalcoholic fatty liver disease. *Cell Death Dis* 2015 Jul 23;6:e1833.
 24. Guo L, Li S, Zhao Y, Qian P, Ji F, Qian L, Wu X, Qian G. Silencing Angiopoietin-Like Protein 4 (ANGPTL4) Protects Against Lipopolysaccharide-Induced Acute Lung Injury Via Regulating SIRT1 /NF-kB Pathway. *J Cell Physiol* 2015 Oct;230(10):2390-402.
 25. Wang X, Yu X, Xie C, Tan Z, Tian Q, Zhu D, Liu M, Guan Y. Rescue of Brain Function Using Tunneling Nanotubes Between Neural Stem Cells and Brain Microvascular Endothelial Cells. *Mol Neurobiol* 2016 May;53(4):2408-88.
 26. Zhang J, Xia Y, Xu Z, Deng X. Propofol Suppressed Hypoxia/Reoxygenation-Induced Apoptosis in HBVSMC by Regulation of the Expression of Bcl-2, Bax, Caspase3, Kir6.1, and p-JNK. *Oxid Med Cell Longev* 2016;2016:1518738.
 27. Yao N, Li YJ, Lei YH, Hu N, Chen WM, Yao Z, Yu M, Liu JS, Ye WC, Zhang DM. A piperazidine derivative of 23-hydroxy betulinic acid induces a mitochondria-derived ROS burst to triggerapoptotic cell death in hepatocellular carcinoma cells. *J EXP CLIN CANC RES* 2016 Dec 8;35(1):192.
 28. Li X, Xu L, Zhou W, Zhao Q, Wang Y. Chronic exposure to microcystin-LR affected mitochondrial DNA maintenance and caused pathological changes of lung tissue in mice. *Environ Pollut* 2016 Mar;210:48-56.
 29. Yao C, Li G, Qian Y, Cai M, Yin H, Xiao L, Tang W, Guo F, Shi B. Protection of Pentoxifylline against Testis Injury Induced by Intermittent Hypobaric Hypoxia. *Oxid Med Cell Longev* 2016;2016:3406802.
 30. Zou P, Xia Y, Chen W, Chen X, Ying S, Feng Z, Chen T, Ye Q, Wang Z, Qiu C, Yang S, Liang G. EF24 induces ROS-mediated apoptosis via targeting thioredoxin reductase 1 in gastric *ONCOTARGET* 2016 Apr 5;7(14):18050-64.
 31. Chen W, Zou P, Zhao Z, Weng Q, Chen X, Ying S, Ye Q, Wang Z, Ji J, Liang G. Selective killing of gastric cancer cells by a small molecule via targeting TrxR1 and *ONCOTARGET* 2016 Mar 29;7(13):16593-609.
 32. Zou P, Xia Y, Ji J, Chen W, Zhang J, Chen X, Rajamanickam V, Chen G, Wang Z, Chen L, Wang Y, Yang S, Liang G. Piperlongumine as a direct TrxR1 inhibitor with suppressive activity against gastric cancer. *Cancer Lett* 2016 May 28;375(1):114-26.
 33. Fang Y, Wang J, Xu L, Cao Y, Xu F, Yan L, Nie M, Yuan N, Zhang S, Zhao R, Wang H, Wu M, Zhang X, Wang J. Autophagy maintains ubiquitination-proteasomal degradation of Sirt3 to limit oxidative stress in K562leukemia cells. *ONCOTARGET* 2016 Jun 14;7(24):35692-35702.
 34. Chen W, Zou P, Zhao Z, Chen X, Fan X, Vinothkumar R, Cui R, Wu F, Zhang Q, Liang G, Ji J. Synergistic antitumor activity of rapamycin and EF24 via increasing ROS for the treatment *Redox Biol* 2016 Dec;10:78-89.
 35. He Z, Zhang L, Zhuo C, Jin F, Wang Y. Apoptosis inhibition effect of Dihydromyricetin against UVA-exposed human keratinocyte cell *J PHOTOCHEM PHOTOBIO B* 2016 Aug;161:40-9.
 36. Fang L, Su L, Sun X, Li X, Sun M, Karungo SK, Fang S, Chu J, Li S, Xin H. Expression of Vitis amurensis NAC26 in Arabidopsis enhances drought tolerance by modulating jasmonicacid synthesis. *J Exp Bot* 2016 Apr;67(9):2829-45.
 37. Duan WJ, Li YF, Liu FL, Deng J, Wu YP, Yuan WL, Tsai B, Chen JL, Wang Q, Cai SH, Kurihara H, He RR. A SIRT3/AMPK/autophagy network orchestrates the protective effects of trans-resveratrol in stressedperitoneal macrophages and RAW 264.7 macrophages. *FREE RADICAL BIO MED* 2016 Jun;95:230-42.
 38. Liu P, Zou D, Chen K, Zhou Q, Gao Y, Huang Y, Zhu J, Zhang Q, Mi M. Erratum to: Dihydromyricetin Improves Hypobaric Hypoxia-Induced Memory Impairment via Modulation ofSIRT3 Signaling. *Mol Neurobiol* 2017 Jan 16.doi: 10.1007/s12035-017-0399-4. [Epub ahead of print]
 39. Ju L, Tong W, Qiu M, Shen W, Sun J, Zheng S, Chen Y, Liu W, Tian J. Antioxidant MMCC ameliorates catch-up growth related metabolic dysfunction. *ONCOTARGET* 2017 Oct 23;8(59):99931-99939.
 40. Gong W, Li J, Chen Z, Huang J, Chen Q, Cai W, Liu P, Huang H. Polydatin promotes Nrf2-ARE anti-oxidative pathway through activating CKIP-1 to resist HG-induced up-regulation of FN and ICAM-1 in GMCs and diabetic mice kidneys. *FREE RADICAL BIO MED* 2017 May;106:393-405.
 41. Liang C, Wang X, Hu J, Lian X, Zhu T, Zhang H, Gu N, Li J. PTPRO Promotes Oxidized Low-Density Lipoprotein Induced Oxidative Stress and Cell Apoptosis through Toll-Like Receptor 4/Nuclear Factor κ B Pathway. *CELL PHYSIOL BIOCHEM* 2017;42(2):495-505.
 42. Qin SB, Peng DY, Shi Y, Ke ZP. MiR-182-5p Inhibited Oxidative Stress and Apoptosis Triggered by Oxidized Low-DensityLipoprotein via Targeting Toll-Like Receptor 4. *J Cell Physiol* 2017 Dec 11.
 43. Chen J, Liu J, Wang Y, Hu X, Zhou F, Hu Y, Yuan Y, Xu Y. Wogonin mitigates nonalcoholic fatty liver disease via enhancing PPAR α /AdipoR2, *in vivo* and *in vitro*. *Biomed Pharmacother* 2017 Jul;91:621-631.
 44. Liang R, Zhang Z, Lin S. Effects of pulsed electric field on intracellular antioxidant activity and antioxidant enzymeregulating capacities of pine nut (*Pinus koraiensis*) peptide QDHCH in HepG2 cells. *Food Chem* 2017 Dec 15;237:793-802.
 45. Xue R, Yang J, Wu J, Meng Q, Hao J. Coenzyme Q10 inhibits the activation of pancreatic stellate cells through PI3K/AKT/mTORsignaling pathway. *ONCOTARGET* 2017 Sep 23;8(54):92300-92311.
 46. Chen X, Dai X, Zou P, Chen W, Rajamanickam V, Feng C, Zhuge W, Qiu C, Ye Q, Zhang X, Liang G. Curcuminoid EF24 enhances the anti-tumour activity of Akt inhibitor MK-2206 through ROS-mediated endoplasmic reticulum stress and mitochondrial dysfunction in gastric cancer. *BRIT J PHARMACOL* 2017 May;174(10):1131-1146.
 47. Chen X, Dong Q, Chen Y, Zhang Z, Huang C, Zhu Y, Zhang Y. Effects of Dechlorane Plus exposure on axonal growth, musculature and motor behavior in embryo-larval zebrafish. *Environ Pollut* 2017 May;224:7-15.
 48. Ma T, Zhang Y, Zhang C, Luo JG, Kong LY. Downregulation of TIGAR sensitizes the antitumor effect of physapuberonolide through increasingintracellular ROS levels to trigger apoptosis and autophagosome formation in human breast carcinoma cells. *Biochem Pharmacol* 2017 Nov 1;143:90-106.
 49. Cheng Y, Wang X, Wang B, Zhou H, Dang S, Shi Y, Hao L, Luo Q, Jin M, Zhou Q, Zhang Y. Aging-associated oxidative stress inhibits liver progenitor cell activation in mice. *AGING-US* 2017 Apr 29;9(5):1359-1374.
 50. Dai X, Guo G, Zou P, Cui R, Chen W, Chen X, Yin C, He W, Vinothkumar R, Yang F, Zhang X, Liang G. (S)-crizotinib induces apoptosis in human non-small cell

- lung cancer cells by activating ROSindependent of MTH1. *J EXP CLIN CANC RES* 2017 Sep 7;36(1):120.
51. Wang L, Ma R, Guo Y, Sun J, Liu H, Zhu R, Liu C, Li J, Li L, Chen B, Sun L, Tang J, Zhao D, Mo F, Niu J, Jiang G, Fu M, Brómine D, Zhang D, Gao S. AntioxidantEffect of Fructus Ligustrilucidi Aqueous Extract in Ovariectomized Rats Is Mediated through Nox4-ROS-NF- κ B Pathway. *Front Pharmacol* 2017 May 22;8:266.
 52. Xu W, Li F, Liu Z, Xu Z, Sun B, Cao J, Liu Y. MicroRNA-27b inhibition promotes Nrf2/ARE pathway activation and alleviates intracerebralhemorrhage-induced brain injury. *ONCOTARGET* 2017 Aug 7;8(41):70669-70684.
 53. Liu N, Chang Y, Feng Y, Cheng Y, Sun X, Jian H, Feng Y, Li X, Zhang H. {101}-{001} Surface Heterojunction-Enhanced Antibacterial Activity of Titanium DioxideNanocrystals Under Sunlight Irradiation. *ACS APPL MATER INTER* 2017 Feb 22;9(7):5907-5915.
 54. Chen X, Wo F, Jin Y, Tan J, Lai Y, Wu J. Drug-Porous Silicon Dual Luminescent System for Monitoring and Inhibition of Wound Infection. *ACS Nano* 2017 Aug 22;11(8):7938-7949.
 55. Wang W, Wang R, Zhang Q, Mor G, Zhang H. Benzo(a)pyren-7,8-dihydrodiol-9,10-epoxide induces human trophoblast Swan 71 celldysfunctions due to cell apoptosis through disorder of mitochondrial fission/fusion. *Environ Pollut* 2018 Feb;233:820-832.
 56. Zhong J, Yu H, Huang C, Zhong Q, Chen Y, Xie J, Zhou Z, Xu J, Wang H. Inhibition of phosphodiesterase 4 by FCPR16 protects SH-SY5Y cells against MPP+-induceddecline of mitochondrial membrane potential and oxidative stress. *Redox Biol* 2018 Feb 14;16:47-58.
 57. Zeng X, Yang J, Hu O, Huang J, Ran L, Chen M, Zhang Y, Zhou X, Zhu J, Zhang Q, Yi L, Mi M. Dihydromyricetin Ameliorates Nonalcoholic Fatty Liver Disease by Improving MitochondrialRespiratory Capacity and Redox Homeostasis Through Modulation of SIRT3 Signaling. *ANTIOXID REDOX SIGN* 2018 Feb 21. doi: 10.1089/ars.2017.7172.
 58. Gong K, Chen C, Zhan Y, Chen Y, Huang Z, Li W Autophagy-related gene 7 (ATG7) and reactive oxygen species/extracellular signal-regulated kinase regulate tetrandrine-induced autophagy in human hepatocellular carcinoma. *J Biol Chem* 2012 Oct 12;287(42):35576-88.
 59. Yuan H, Zhang W, Li H, Chen C, Liu H, Li Z Neuroprotective effects of resveratrol on embryonic dorsal root ganglion neurons with neurotoxicity induced by ethanol. *Food Chem Toxicol* 2013 May;55:192-201.
 60. Zhang J, Xia Y, Xu Z, Deng X Propofol Suppressed Hypoxia/Reoxygenation-Induced Apoptosis in HBVSMC by Regulation of the Expression of Bcl-2, Bax, Caspase3, Kir6.1, and p-JNK. *Oxid Med Cell Longev* 2016;2016:1518738.
 61. Wang P, Hu Y, Yao D, Li Y Omi/HtrA2 Regulates a Mitochondria-Dependent Apoptotic Pathway in a Murine Model of Septic Encephalopathy. *CELL PHYSIOL BIOCHEM* 2018;49(6):2163-2173.
 62. Yang X, Xu P, Zhang F, Zhang L, Zheng Y, Hu M, Wang L, Han TL, Peng C, Wang L, Wen L, Zeng Y, Gao R, Xia Y, Tong C, Yang Z, Qi H, Baker PN AMPK Hyper-Activation Alters Fatty Acids Metabolism and Impairs Invasiveness of Trophoblasts in Preeclampsia. *CELL PHYSIOL BIOCHEM* 2018;49(2):578-594.
 63. Shen X, Li Y, Sun G, Guo D, Bai X miR-181c-3p and -5p promotes high-glucose-induced dysfunction in human umbilical vein endothelial cells by regulating leukemia inhibitory factor. *Int J Biol Macromol* 2018 Aug;115:509-517.
 64. Chen W, Li P, Liu Y, Yang Y, Ye X, Zhang F, Huang H Isoalantolactone induces apoptosis through ROS-mediated ER stress and inhibition of STAT3 in prostate cancer cells. *J EXP CLIN CANC RES* 2018 Dec 12;37(1):309.
 65. Li X, Sun X, Zhang X, Mao Y, Ji Y, Shi L, Cai W, Wang P, Wu G, Gan X, Huang S Enhanced Oxidative Damage and Nrf2 Downregulation Contribute to the Aggravation of Periodontitis by Diabetes Mellitus. *Oxid Med Cell Longev* 2018 Dec 2;2018:942109.
 66. Wang W, Wang R, Zhang Q, Mor G, Zhang H Benzo(a)pyren-7,8-dihydrodiol-9,10-epoxide induces human trophoblast Swan 71 celldysfunctions due to cell apoptosis through disorder of mitochondrial fission/fusion. *Environ Pollut* 2018 Feb;233:820-832.
 67. Gong W, Chen Z, Zou Y, Zhang L, Huang J, Liu P, Huang H CKIP-1 affects the polyubiquitination of Nrf2 and Keap1 via mediating Smurf1 to resist HG-induced renal fibrosis in GMCs and diabetic mice kidneys. *FREE RADICAL BIO MED* 2018 Feb 1;115:338-350.
 68. Zhuge W, Chen R, Vladimir K, Dong X, Zia K, Sun X, Dai X, Bao M, Shen X, Liang G Costunolide specifically binds and inhibits thioredoxin reductase 1 to induce apoptosis in colon cancer. *Cancer Lett* 2018 Jan 1;412:46-58.
 69. Wang X, Du X, Zhou Y, Wang S, Su F, Zhang S Time-dependent effects of late-onset dietary intake of salidroside on lifespan and age-related biomarkers of the annual fish Nothobranchius guentheri. *ONCOTARGET* 2018 Jan 4;9(19):14882-14894.
 70. Zhao Y, Li D, Xu JW, Zhao P, Li T, Ma H, Yu X Melatonin enhances lipid production in Monoraphidium sp. QLY-1 under nitrogen deficiency conditions via a multi-level mechanism. *BIORESOURCE TECHNOL* 2018 Jul;259:46-53.
 71. Du XJ, Lu JM MiR-135a represses oxidative stress and vascular inflammatory events via targeting toll-like receptor 4 in atherogenesis. *J Cell Biochem* 2018 Jul;119(7):6154-6161.
 72. Chen M, Zheng J, Liu G, Xu E, Wang J, Fuqua BK, Vulpe CD, Anderson GJ, Chen H Ceruloplasmin and hephaestin jointly protect the exocrine pancreas against oxidative damage by facilitating iron efflux. *Redox Biol* 2018 Jul;17:432-439.
 73. Tian D, Sha Y, Lu JM, Du XJ MiR-370 inhibits vascular inflammation and oxidative stress triggered by oxidized low-density lipoprotein through targeting TLR4. *J Cell Biochem* 2018 Jul;119(7):6231-6237.
 74. Zhang Y, Li Q, Fang M, Ma Y, Liu N, Yan X, Zhou J, Li F The Kidney Injury Induced by Short-Term PM2.5 Exposure and the Prophylactic Treatment of Essential Oils in BALB/c Mice. *Oxid Med Cell Longev* 2018 Jul 29;2018:9098627.
 75. Zhong J, Yu H, Huang C, Zhong Q, Chen Y, Xie J, Zhou Z, Xu J, Wang H Inhibition of phosphodiesterase 4 by FCPR16 protects SH-SY5Y cells against MPP+-induced decline of mitochondrial membrane potential and oxidative stress. *Redox Biol* 2018 Jun;16:47-58.
 76. Yu M, Liu T, Chen Y, Li Y, Li W Combination therapy with protein kinase inhibitor H89 and Tetrandrine elicits enhanced synergistic antitumor efficacy. *J EXP CLIN CANC RES* 2018 Jun 4;37(1):114.
 77. Tang P, Gu JM, Xie ZA, Gu Y, Jie ZW, Huang KM, Wang JY, Fan SW, Jiang XS, Hu ZJ Honokiol alleviates the degeneration of intervertebral disc via suppressing the activation of TXNIP-NLRP3 inflammasome signal pathway. *FREE RADICAL BIO MED* 2018 May 20;120:368-379.
 78. Qin SB, Peng DY, Lu JM, Ke ZP MiR-182-5p inhibited oxidative stress and apoptosis triggered by oxidized low-density lipoprotein via targeting toll-like receptor 4. *J Cell Physiol* 2018 Oct;233(10):6630-6637.
 79. Li M, Wang S, Li X, Jiang L, Wang X, Kou R, Wang Q, Xu L, Zhao N, Xie K Diallyl sulfide protects against lipopolysaccharide/d-galactosamine-induced acute liver injury by inhibiting oxidative stress, inflammation and apoptosis in mice. *Food Chem Toxicol* 2018 Oct;120:500-509.
 80. Ji Z, Zhang Y, Tian J, Wang F, Song M, Li H Oxidative stress and cytotoxicity induced by tetrachlorobisphenol A in Saccharomyces cerevisiae cells. *ECOTOX ENVIRON SAFE* 2018 Oct;161:1-7.
 81. Zheng JW, Liu SL, Lu SH, Li HY, Liu JS, Yang WD Proteomic profile in the mussel Perna viridis after short-term exposure to the brown tide alga Aureococcus anophagefferens. *ECOTOX ENVIRON SAFE* 2018 Oct 30;162:365-375.
 82. Wu CY, Zhou ZF, Wang B, Ke ZP, Ge ZC, Zhang XJ MicroRNA-328 ameliorates oxidized low-density lipoprotein-induced endothelial cells injury through targeting HMGB1 in atherosclerosis. *J Cell Biochem* 2018 Oct 15
 83. Liu J, Huang GQ, Ke ZP Silence of long intergenic noncoding RNA HOTAIR ameliorates oxidative stress and inflammation response in ox-LDL-treated human macrophages by upregulating miR-330-5p. *J Cell Physiol* 234(4):5134-5142.

2019 Apr

84. Wang S, Tan X, Chen P, Zheng S, Ren H, Cai J, Zhou L, Jose PA, Yang J, Zeng C Role of Thioredoxin 1 in Impaired Renal Sodium Excretion of hD 5 R F173L Transgenic Mice. *J Am Heart Assoc* 8(8):e012192. 2019 Apr 16
85. Li Y, Zhang J, Liu H, Yuan J, Yin Y, Wang T, Cheng B, Sun S, Guo Z Curcumin ameliorates glyoxylate-induced calcium oxalate deposition and renal injuries in mice. *Phytomedicine* 61:152861. 2019 Aug
86. Tian X, Ji Y, Liang Y, Zhang J, Guan L, Wang C LINC00520 targeting miR-27b-3p regulates OSMR expression level to promote acute kidney injury development through the PI3K/AKT signaling pathway. *J Cell Physiol* 234(8):14221-14233. 2019 Aug
87. Hu X, Ma R, Fu W, Zhang C, Du X LncRNA UCA1 sponges miR-206 to exacerbate oxidative stress and apoptosis induced by ox-LDL in human macrophages. *J Cell Physiol* 234(8):14154-14160. 2019 Aug
88. Ren L, Han F, Xuan L, Lv Y, Gong L, Yan Y, Wan Z, Guo L, Liu H, Xu B, Sun Y, Yang S, Liu L Clusterin ameliorates endothelial dysfunction in diabetes by suppressing mitochondrial fragmentation. *FREE RADICAL BIO MED* 145:357-373. 2019 Dec
89. Zhang P, Shi L, Zhang T, Hong L, He W, Cao P, Shen X, Zheng P, Xia Y, Zou P Piperlongumine potentiates the antitumor efficacy of oxaliplatin through ROS induction in gastric cancer cells. *CELL ONCOL* 42(6):847-860. 2019 Dec
90. Yu HF, Duan CC, Yang ZQ, Wang YS, Yue ZP, Guo B HB-EGF Ameliorates Oxidative Stress-Mediated Uterine Decidualization Damage. *Oxid Med Cell Longev* 2019:6170936. 2019 Dec 2
91. Chen X, Chen X, Zhang X, Wang L, Cao P, Rajamanickam V, Wu C, Zhou H, Cai Y, Liang G, Wang Y Curcuminoid B63 induces ROS-mediated paraptosis-like cell death by targeting TrxR1 in gastric cells. *Redox Biol* 21:101061. 2019 Feb
92. Cui B, Zhang S, Wang Y, Guo Y Farrerol attenuates β -amyloid-induced oxidative stress and inflammation through Nrf2/Keap1 pathway in a microglia cell line. *Biomed Pharmacother* 109:112-119. 2019 Jan
93. Kong Z, Liu R, Cheng Y Artesunate alleviates liver fibrosis by regulating ferroptosis signaling pathway. *Biomed Pharmacother* 109:2043-2053. 2019 Jan
94. Long W, Wang J, Yang J, Wu H, Wang J, Mu X, He H, Liu Q, Sun YM, Wang H, Zhang XD Naturally-Derived PHA-L Protein Nanoparticle as a Radioprotector Through Activation of Toll-Like Receptor 5. *J BIOMED NANOTECHNOL* 15(1):62-76. 2019 Jan 1
95. Zhao C, Fan J, Liu Y, Guo W, Cao H, Xiao J, Wang Y, Liu B Hepatoprotective activity of Ganoderma lucidum triterpenoids in alcohol-induced liver injury in mice, an iTRAQ-based proteomic analysis. *Food Chem* 271:148-156. 2019 Jan 15
96. Wang Y, Ni J, Gao C, Xie L, Zhai L, Cui G, Yin X Mitochondrial transplantation attenuates lipopolysaccharide-induced depression-like behaviors. *PROG NEURO-PSYCHOPH* 93:240-249. 2019 Jul 13
97. Jin X, Su H, Ding G, Sun Z, Li Z Exposure to ambient fine particles causes abnormal energy metabolism and ATP decrease in lung tissues. *Chemosphere* 224:29-38. 2019 Jun
98. Wang X, Li S, Ma J, Wang C, Chen A, Xin Z, Zhang J Effect of Gastrodin on Early Brain Injury and Neurological Outcome After Subarachnoid Hemorrhage in Rats. *Neurosci Bull* 35(3):461-470. 2019 Jun
99. Zhang Y, Zhang J, Wu C, Guo S, Su J, Zhao W, Xing H Higenamine protects neuronal cells from oxygen-glucose deprivation/reoxygenation-induced injury. *J Cell Biochem* 120(3):3757-3764. 2019 Mar
100. Hu X, Liang Y, Zhao B, Wang Y Thymoquinone protects human retinal pigment epithelial cells against hydrogen peroxide induced oxidative stress and apoptosis. *J Cell Biochem* 120(3):4514-4522. 2019 Mar
101. Zhi J, Duan B, Pei J, Wu S, Wei J Daphnetin protects hippocampal neurons from oxygen-glucose deprivation-induced injury. *J Cell Biochem* 120(3):4132-4139. 2019 Mar
102. Ji L, Wang Q, Huang F, An T, Guo F, Zhao Y, Liu Y, He Y, Song Y, Qin G FOXO1 Overexpression Attenuates Tubulointerstitial Fibrosis and Apoptosis in Diabetic Kidneys by Ameliorating Oxidative Injury via TXNIP-TRX. *Oxid Med Cell Longev* 2019:3286928. 2019 Mar 6
103. Teng X, Ji C, Zhong H, Zheng D, Ni R, Hill DJ, Xiong S, Fan GC, Greer PA, Shen Z, Peng T Selective deletion of endothelial cell calpain in mice reduces diabetic cardiomyopathy by improving angiogenesis. *Diabetologia* 62(5):860-872. 2019 May
104. Chen C, Jiang X, Li Y, Yu H, Li S, Zhang Z, Xu H, Yang Y, Liu G, Zhu F, Ren X, Zou L, Xu B, Liu J, Spencer PS, Yang X Low-dose oral copper treatment changes the hippocampal phosphoproteomic profile and perturbs mitochondrial function in a mouse model of Alzheimer's disease. *FREE RADICAL BIO MED* 135:144-156. 2019 May 1
105. Wang Y, Ji X, Yan M, Chen X, Kang M, Teng L, Wu X, Chen J, Deng C Protective effect and mechanism of polysaccharide from Dictyophora indusiata on dextran sodium sulfate-induced colitis in C57BL/6 mice. *Int J Biol Macromol* 140:973-984. 2019 Nov 1
106. Hu Y, Huang L, Shen M, Liu Y, Liu G, Wu Y, Ding F, Ma K, Wang W, Zhang Y, Shao Z, Cai X, Xiong L Pioglitazone Protects Compression-Mediated Apoptosis in Nucleus Pulpous Mesenchymal Stem Cells by Suppressing Oxidative Stress. *Oxid Med Cell Longev* 2019:4764071. 2019 Nov 22
107. Lin H, Zhang J, Ni T, Lin N, Meng L, Gao F, Luo H, Liu X, Chi J, Guo H Yellow Wine Polyphenolic Compounds prevents Doxorubicin-induced cardiotoxicity through activation of the Nrf2 signalling pathway. *J Cell Mol Med* 23(9):6034-6047. 2019 Sep
108. Xiao X, Jiang Y, Liang W, Wang Y, Cao S, Yan H, Gao L, Zhang L miR-212-5p attenuates ferroptotic neuronal death after traumatic brain injury by targeting Ptgs2. *Mol Brain* 12(1):78. 2019 Sep 18
109. Xu P, Liu Q, Xie Y, Shi X, Li Y, Peng M, Guo H, Sun R, Li J, Hong Y, Liu X, Xu G Breast cancer susceptibility protein 1 (BRCA1) rescues neurons from cerebral ischemia/reperfusion injury through NRF2-mediated antioxidant pathway. *Redox Biol* 18:158-172. 2018 Sep
110. Hu T, Linghu K, Huang S, Battino M, Georgiev MI, Zengin G, Li D, Deng Y, Wang YT, Cao H Flaxseed extract induces apoptosis in human breast cancer MCF-7 cells. *Food Chem Toxicol* 127:188-196. 2019 May
111. Tianshu Wu, Xue Liang, Xi Liu, Yimeng Li, Yutong Wang, Lu Kong, Meng Tang Induction of ferroptosis in response to graphene quantum dots through mitochondrial oxidative stress in microglia Part Fibre Toxicol 2020 Jul 11;17(1):30.
112. Lingli Wu, Guangsen Zhu, Xiaoxue Zhang, Youbin Si Silver nanoparticles inhibit denitrification by altering the viability and metabolic activity of *Pseudomonas stutzeri* Sci Total Environ 2020 Mar 1;706:135711.
113. Hang Huang, Ping Li, Xuetong Ye, Fangyi Zhang, Qi Lin, Keming Wu, Wei Chen Isoalantolactone Increases the Sensitivity of Prostate Cancer Cells to Cisplatin Treatment by Inducing Oxidative Stress Front Cell Dev Biol 2021 Apr 20;9:632779.
114. Kun Wang, Jiao-Yang Ma, Meng-Ying Li, Yi-Shu Qin, Xin-Chen Bao, Cheng-Chen Wang, Dao-Lei Cui, Ping Xiang, Lena Q Ma Mechanisms of Cd and Cu induced toxicity in human gastric epithelial cells: Oxidative stress, cell cycle arrest and apoptosis Sci Total Environ 2021 Feb 20;756:143951.
115. Aping Niu, Wan-Ping Bian, Shuang-Long Feng, Shi-Ya Pu, Xing-Yi Wei, Yi-Fan Yang, Li-Yan Song, De-Sheng Pei Role of manganese superoxide dismutase (Mn-SOD) against Cr(III)-induced toxicity in bacteria J Hazard Mater 2021 Feb 5;403:123604.
116. Zhuochao Liu, Hongyi Wang, Chuanzhen Hu, Chuanlong Wu, Jun Wang, Fangqiong Hu, Yucheng Fu, Junxiang Wen, Weibin Zhang Targeting autophagy enhances atezolizumab-induced mitochondria-related apoptosis in osteosarcoma Cell Death Dis 2021 Feb 8;12(2):164.
117. Yan Huang, Beiling Wu, Dingzhu Shen, Jiulin Chen, Zhihua Yu, Chuan Chen Ferroptosis in a sarcopenia model of senescence accelerated mouse prone 8

- (SAMP8) *Int J Biol Sci* 2021 Jan 1;17(1):151-162.
118. Zeng Ye, Qifeng Zhuo, Qiangsheng Hu, Xiaowu Xu, Mengqi Liu, Zheng Zhang, Wenyan Xu, Wensheng Liu, Guixiong Fan, Yi Qin, Xianjun Yu, Shunrong Ji FBW7-NRA41-SCD1 axis synchronously regulates apoptosis and ferroptosis in pancreatic cancer cells *Redox Biol* 2021 Jan;38:101807.
119. Yuanyuan Tu, E Song, Zhenzhen Wang, Na Ji, Linling Zhu, Kun Wang, Haotian Sun, Yuting Zhang, Oujian Zhu, Xiaojuan Liu, Manhui Zhu Melatonin attenuates oxidative stress and inflammation of Müller cells in diabetic retinopathy via activating the Sirt1 pathway *Biomed Pharmacother* 2021 May;137:111274.
120. Jing Meng, Kai Deng, Na Hu, Honglun Wang Nitraria tangutorum Bobr-derived polysaccharides protect against LPS-induced lung injury *Int J Biol Macromol* 2021 Sep 1;186:71-78.
121. Qiujie Wang, Cheng Bin, Qiang Xue, Qingzhu Gao, Ailong Huang, Kai Wang, Ni Tang GSTZ1 sensitizes hepatocellular carcinoma cells to sorafenib-induced ferroptosis via inhibition of NRF2/GPX4 axis *Cell Death Dis* 2021 Apr 30;12(5):426.
122. Yue Lu, Yuqi Yang, Junhong Zhang, Hongyu Zhang, Changju Ma, Xiaojuan Tang, Jingjing Wu, Li Li, Jianan Wei, Haiming Chen, Chuanjian Lu, Ling Han Anti-Angiogenic Efficacy of PSORI-CM02 and the Associated Mechanism in Psoriasis In Vitro and In Vivo *Front Immunol* 2021 Apr 30;12:649591.
123. Santic Li, Zhongxin Zhu, Mei Xue, Xuebo Pan, Gaozan Tong, Xinchu Yi, Junfu Fan, Yuankuan Li, Wanqian Li, Yetong Dong, Enzhao Shen, Wenjie Gong, Xuejiao Wang, Ying Yu, Yoo Jae Maeng, Xiaokun Li, Kwang Youl Lee, Litai Jin, Weitao Cong The protective effects of fibroblast growth factor 10 against hepatic ischemia-reperfusion injury in mice *Redox Biol* 2021 Apr;40:101859.
124. Nengzhou Chen, Jianping Tang, Qianqian Su, Wei-Chun Chou, Fuli Zheng, Zhenkun Guo, Guangxia Yu, Wenya Shao, Huangyuan Li, Siying Wu Paraquat-induced oxidative stress regulates N6-methyladenosine (m6A) modification of circular RNAs *Environ Pollut* 2021 Dec 1;290:117816.
125. Xia Qin, Jun Zhang, Bin Wang, Ge Xu, Xi Yang, Zhen Zou, Chao Yu Ferritinophagy is involved in the zinc oxide nanoparticles-induced ferroptosis of vascular endothelial cells Autophagy 2021 Dec;17(12):4266-4285.
126. Na Liu, Miao-Miao Lin, Si-Si Huang, Zi-Qi Liu, Jun-Chao Wu, Zhong-Qin Liang, Zheng-Hong Qin, Yan Wang NADPH and Mito-Apocynin Treatment Protects Against KA-Induced Excitotoxic Injury Through Autophagy Pathway *Front Cell Dev Biol* 2021 Feb 11;9:612554.
127. Yang Liu, Yuan Wang, Jiao Liu, Rui Kang, Daolin Tang Interplay between MTOR and GPX4 signaling modulates autophagy-dependent ferroptotic cancer cell death *Cancer Gene Ther* 2021 Feb;28(1-2):55-63.
128. Chuan'ai Chen, Dekun Wang, Yangyang Yu, Tianyuan Zhao, Ningning Min, Yan Wu, Lichun Kang, Yong Zhao, Lingfang Du, Mianzhi Zhang, Junbo Gong, Zhujun Zhang, Yuying Zhang, Xue Mi, Shijing Yue, Xiaoyue Tan Legumain promotes tubular ferroptosis by facilitating chaperone-mediated autophagy of GPX4 in AKI *Cell Death Dis* 2021 Jan 11;12(1):65.
129. Shaofang Zhang, Ying Liu, Si Sun, Junying Wang, Qifeng Li, Ruijuan Yan, Yalong Gao, Haile Liu, Shuangjie Liu, Wenting Hao, Haitao Dai, Changlong Liu, Yuanming Sun, Wei Long, Xiaoyu Mu, Xiao-Dong Zhang Catalytic patch with redox Cr/CeO₂ nanzyme of noninvasive intervention for brain trauma *Theranostics* 2021 Jan 1;11(6):2806-2821.
130. Jiangfei Chen, Aijun Kong, Delia Shelton, Haojia Dong, Jian Li, Fan Zhao, Chenglian Bai, Kaiyu Huang, Wen Mo, Shan Chen, Hui Xu, Robyn L Tanguay, Qiaoxiang Dong Early life stage transient aristolochic acid exposure induces behavioral hyperactivity but not nephrotoxicity in larval zebrafish *Aquat Toxicol* 2021 Jul 18;238:105916.
131. Yanru Xue, Gejing Zhang, Shoujie Zhou, Shenghang Wang, Huanhuan Lv, Liangfu Zhou, Peng Shang Iron Chelator Induces Apoptosis in Osteosarcoma Cells by Disrupting Intracellular Iron Homeostasis and Activating the MAPK Pathway *Int J Mol Sci* 2021 Jul 2;22(13):7168.
132. Jin-Zhuo Ning, Kai-Xiang He, Fan Cheng, Wei Li, Wei-Min Yu, Hao-Yong Li, Ting Rao, Yuan Ruan Long Non-coding RNA MEG3 Promotes Pyroptosis in Testicular Ischemia-Reperfusion Injury by Targeting MiR-29a to Modulate PTEN Expression *Front Cell Dev Biol* 2021 Jun 18;9:671613.
133. Yong Xu, Xiang Li, Hailun Li, Lili Zhong, Yongtao Lin, Juan Xie, Donghui Zheng Circ_0023404 sponges miR-136 to induce HK-2 cells injury triggered by hypoxia/reoxygenation via up-regulating IL-6R *J Cell Mol Med* 2021 Jun;25(11):4912-4921.
134. Yajie Li, Xinliu Zeng, Dingheng Lu, Minuo Yin, Meirong Shan, Ying Gao Erastin induces ferroptosis via ferroportin-mediated iron accumulation in endometriosis *Hum Reprod* 2021 Mar 18;36(4):951-964.
135. Tongyu Rui, Haochen Wang, Qianqian Li, Ying Cheng, Yuan Gao, Xuexian Fang, Xuying Ma, Guang Chen, Cheng Gao, Zhiya Gu, Shunchen Song, Jian Zhang, Chunling Wang, Zufeng Wang, Tao Wang, Mingyang Zhang, Junxia Min, Xiping Chen, Luyang Tao, Fudi Wang, Chengliang Luo Deletion of ferritin H in neurons counteracts the protective effect of melatonin against traumatic brain injury-induced ferroptosis *J Pineal Res* 2021 Mar;70(2):e12704.
136. Xiao Li, Chongyang Chen, Xu Zhan, Binyao Li, Zaijun Zhang, Shupeng Li, Yongmei Xie, Xiangrong Song, Yuanyuan Shen, Jianjun Liu, Ping Liu, Gong-Ping Liu, Xifei Yang R13 preserves motor performance in SOD1G93A mice by improving mitochondrial function *Theranostics* 2021 May 24;11(15):7294-7307.
137. Wen-Dai Bao, Pei Pang, Xiao-Ting Zhou, Fan Hu, Wan Xiong, Kai Chen, Jing Wang, Fudi Wang, Dong Xie, Ya-Zhuo Hu, Zhi-Tao Han, Hong-Hong Zhang, Wang-Xia Wang, Peter T Nelson, Jian-Guo Chen, Youming Lu, Heng-Ye Man, Dan Liu, Ling-Qiang Zhu Loss of ferroportin induces memory impairment by promoting ferroptosis in Alzheimer's disease *Cell Death Differ* 2021 May;28(5):1548-1562.
138. Xiaoyu Mu, Junying Wang, Hua He, Qifeng Li, Bing Yang, Junhui Wang, Haile Liu, Yalong Gao, Lufei Ouyang, Si Sun, Qinjuan Ren, Xinjian Shi, Wenting Hao, Qiaoman Fei, Jiang Yang, Lulin Li, Ryan Vest, Tony Wyss-Coray, Jian Luo, Xiao-Dong Zhang An oligomeric semiconducting nanzyme with ultrafast electron transfers alleviates acute brain injury *Sci Adv* 2021 Nov 12;7(46):eabk1210.
139. Chenyao Wu, Zhonglong Liu, Zhixin Chen, Deliang Xu, Lisong Chen, Han Lin, Jianlin Shi A nonferrous ferroptosis-like strategy for antioxidant inhibition-synergized nanocatalytic tumor therapeutics *Sci Adv* 2021 Sep 24;7(39):eabj8833.
140. Ting-Ting Wei, Meng-Yuan Zhang, Xin-Hua Zheng, Tian-Hua Xie, Wenjuan Wang, Jian Zou, Yan Li, Hong-Ying Li, Jiping Cai, Xiaolu Wang, Jianxin Tan, Xusheng Yang, Yong Yao, Lingpeng Zhu Interferon- γ induces retinal pigment epithelial cell Ferroptosis by a JAK1-2/STAT1/SLC7A11 signaling pathway in Age-related Macular Degeneration *FEBS J* 2022 Apr;289(7):1968-1983.
141. Ying Wang, Yuying Zhang, Kegong Chen, Jie Liu, Donghong Wu, Yao Cheng, Hongjie Wang, Yanbo Li Insufficient S-adenosylhomocysteine hydrolase compromises the beneficial effect of diabetic BMSCs on diabetic cardiomyopathy *Stem Cell Res Ther* 2022 Aug 13;13(1):418.
142. Jing Zhang, Yongping Zheng, Yun Wang, Jin Wang, Aming Sang, Xuemin Song, Xinyi Li YAP1 alleviates sepsis-induced acute lung injury via inhibiting ferritinophagy-mediated ferroptosis *Front Immunol* 2022 Aug 1:13:884362.
143. Lan Zhou, Shupei Tang, Fang Li, Yonghui Wu, Sirui Li, Liwei Cui, Jing Luo, Lu Yang, Zhicheng Ren, Ji Zhang, Denglu Zhou, Jun Jiang, Xiaochao Yang, Xinyuan Zhou, Yuzhang Wu Ceria nanoparticles prophylactic used for renal ischemia-reperfusion injury treatment by attenuating oxidative stress and inflammatory response *Biomaterials* 2022 Aug;287:121686.
144. Xianduo Zhang, Jianbo Song, Liping Wang, Zhi Min Yang, Di Sun Identification of a DEAD-box RNA Helicase BnRH6 Reveals Its Involvement in Salt Stress Response in Rapeseed (*Brassica napus*) *Int J Mol Sci* 2022 Dec 20;24(1):2.
145. Ying Wang, Yuerong Xu, Wangang Guo, Yexian Fang, Lang Hu, Runze Wang, Ran Zhao, Dong Guo, Bingchao Qi, Gaotong Ren, Jun Ren, Yan Li, Mingming Zhang Ablation of Shank3 alleviates cardiac dysfunction in aging mice by promoting

146. Haiyang Zhao, Tingting Zhao, Jihong Yang, Qianqian Huang, Hua Wu, Yueyun Pan, Hui Wang, Yun Qian Epimedium protects against dyszoospermia in mice with Pex3 knockout by exerting antioxidant effects and regulating the expression level of P16 Cell Death Dis 2022 Jan 20;13(1):69.
147. Dong Lin, Ruijie Qin, Lixin Guo Thyroid stimulating hormone aggravates diabetic retinopathy through the mitochondrial apoptotic pathway J Cell Physiol 2022 Jan;237(1):868-880.
148. Lu Yi, Yanan Hu, Zhixiang Wu, Ying Li, Min Kong, Zhijuan Kang, Bojiao Zuoyuan, Zuocheng Yang TFRC upregulation promotes ferroptosis in CVB3 infection via nucleus recruitment of Sp1 Cell Death Dis 2022 Jul 11;13(7):592.
149. Lu Yuan, Jingchao Yang, Ying Li, Longhui Yuan, Fei Liu, Yujia Yuan, Xiaochi Tang Matrine alleviates cisplatin-induced acute kidney injury by inhibiting mitochondrial dysfunction and inflammation via SIRT3/OPA1 pathway J Cell Mol Med 2022 Jul;26(13):3702-3715.
150. Zeze Huang, Renjun Peng, Huijie Yu, Zhongmin Chen, Sinian Wang, Zhengming Wang, Suhe Dong, Wei Li, Qisheng Jiang, Fengsheng Li, Quanmin Li Dimethyl Sulfoxide Attenuates Radiation-Induced Testicular Injury through Facilitating DNA Double-Strand Break Repair Oxid Med Cell Longev 2022 Jun 20:2022:9137812.
151. Jiachen Lv, Min Fang, Shijie Sun, Gang Wang, Songbin Fu, Bei Sun, Jinxue Tong Blockade of the Arid5a/IL-6/STAT3 axis underlies the anti-inflammatory effect of Rbpjl in acute pancreatitis Cell Biosci 2022 Jun 20;12(1):95.
152. Na Li, Xin Yi, Yi He, Bo Huo, Yue Chen, Zihao Zhang, Qunhui Wang, Yi Li, Xiaoxuan Zhong, Rui Li, Xue-Hai Zhu, Zemin Fang, Xiang Wei, Ding-Sheng Jiang Targeting Ferroptosis as a Novel Approach to Alleviate Aortic Dissection Int J Biol Sci 2022 Jun 21;18(10):4118-4134.
153. Xiaoju Li, Qianqian Yu, Runze Zhao, Xinyan Guo, Chenlin Liu, Kuo Zhang, Wangqian Zhang, Jinghan Liu, Jinzheng Yu, Shuning Wang, Qiang Hao, Weina Li, Wei Zhang, Meng Li, Yingqi Zhang, Cun Zhang, Yuan Gao Designer Exosomes for Targeted Delivery of a Novel Therapeutic Cargo to Enhance Sorafenib-Mediated Ferroptosis in Hepatocellular Carcinoma Front Oncol 2022 Jun 24:12:898156.
154. Youjing Yang, Yu Ma, Qianmin Li, Yi Ling, Yujia Zhou, Kaimiao Chu, Lian Xue, Shasha Tao STAT6 inhibits ferroptosis and alleviates acute lung injury via regulating P53/SLC7A11 pathway Cell Death Dis 2022 Jun 6;13(6):530.
155. Hu Li, Nan-Nan Liu, Jian-Rui Li, Mei-Xi Wang, Jia-Li Tan, Biao Dong, Pei Lan, Li-Min Zhao, Zong-Gen Peng, Jian-Dong Jiang Bicyclol ameliorates advanced liver diseases in murine models via inhibiting the IL-6/STAT3 signaling pathway Biomed Pharmacother 2022 Jun:150:113083.
156. Caiying Liu, Wan Sun, Tong Zhu, Si Shi, Jieping Zhang, Juan Wang, Furong Gao, Qingjian Ou, Caixia Jin, Jiao Li, Jing-Ying Xu, Jingfa Zhang, Haibin Tian, Guo-Tong Xu, Lixia Lu Glia maturation factor- β induces ferroptosis by impairing chaperone-mediated autophagic degradation of ACSL4 in early diabetic retinopathy Redox Biol 2022 Jun:52:102292.
157. Shumin Ouyang, Huaxuan Li, Linlin Lou, Qiuyao Huang, Zhenhua Zhang, Jianshan Mo, Min Li, Jiaye Lu, Kai Zhu, Yunjie Chu, Wen Ding, Jianzheng Zhu, Ziyou Lin, Lin Zhong, Junjian Wang, Peibin Yue, James Turkson, Peiqing Liu, Yuanxiang Wang, Xiaolei Zhang Inhibition of STAT3-ferroptosis negative regulatory axis suppresses tumor growth and alleviates chemoresistance in gastric cancer Redox Biol 2022 Jun:52:102317.
158. Yue Chen, Xin Yi, Bo Huo, Yi He, Xian Guo, Zihao Zhang, Xiaoxuan Zhong, Xin Feng, Ze-Min Fang, Xue-Hai Zhu, Xiang Wei, Ding-Sheng Jiang BRD4770 functions as a novel ferroptosis inhibitor to protect against aortic dissection Pharmacol Res 2022 Mar:177:106122.
159. Yongsheng Yu, Xiaochun Xue, Wendong Tang, Li Su, Lei Zhang, Yuefan Zhang Cytosolic DNA-Mediated STING-Dependent Inflammation Contributes to the Progression of Psoriasis J Invest Dermatol 2022 Mar;142(3 Pt B):898-906.e4.
160. Cong Zhang, Lijin Zeng, Guoyi Cai, Yuanting Zhu, Yan Xiong, Hong Zhan, Zhen Yang miR-340-5p Alleviates Oxidative Stress Injury by Targeting MyD88 in Sepsis-Induced Cardiomyopathy Oxid Med Cell Longev 2022 May 4:2022:2939279.
161. Yu Cao, Meng Zhang, Ye Li, Jingjing Lu, Wanhui Zhou, Xiaoshuang Li, Hao Shi, Bin Xu, Shize Li O-GlcNAcylation of SIRT1 Protects against Cold Stress-Induced Skeletal Muscle Damage via Amelioration of Mitochondrial Homeostasis Int J Mol Sci 2022 Nov 22;23(23):14520.
162. Jiayu Song, Jingyi Sheng, Juan Lei, Weihua Gan, Yunwen Yang Mitochondrial Targeted Antioxidant SKQ1 Ameliorates Acute Kidney Injury by Inhibiting Ferroptosis Oxid Med Cell Longev 2022 Sep 22:2022:2223957.
163. Jinwei Chai, Junfang Liu, Maolin Tian, Hang Liao, Jienan Wu, Jianpeng Xie, Shian Lai, Guoxiang Mo, Xin Chen, Xueqing Xu Multiple Mechanistic Action of Brevinin-1FL Peptide against Oxidative Stress Effects in an Acute Inflammatory Model of Carrageenan-Induced Damage Oxid Med Cell Longev 2022 Sep 5:2022:2615178.
164. Xiaoyuan Mao, Xuan Wang, Mingzhu Jin, Qin Li, Jining Jia, Menghuan Li, Honghao Zhou, Zhaoqian Liu, Weilin Jin, Yanli Zhao, Zhong Luo Critical involvement of lysyl oxidase in seizure-induced neuronal damage through ERK-Alox5-dependent ferroptosis and its therapeutic implications Acta Pharm Sin B 2022 Sep;12(9):3513-3528.
165. Ruixiang Yang, Yue Zhou, Tongjia Zhang, Shujie Wang, Jiyin Wang, Yuning Cheng, Hui Li, Wei Jiang, Zhe Yang, Xiaowei Zhang The transcription factor HBP1 promotes ferroptosis in tumor cells by regulating the UHRF1-CDO1 axis PLoS Biol 2023 Jul 5;21(7):e3001862.
166. Bin Tang, Yan Li, Xifa Xu, Guangzhong Du, Huanyuan Wang Electroacupuncture Ameliorates Neuronal Injury by NLRP3/ASC/Caspase-1 Mediated Pyroptosis in Cerebral Ischemia-Reperfusion Mol Neurobiol 2023 Oct 24.