

2021

2021

1				ZL201310 039440.3	2014/10/29	1508360	;		
2				ZL201821 671067.8	2019/8/13	9220879			
3				ZL201921 603053.7	2020/7/28	11099100			
4				ZL201720 334430.6	2017/12/5	6677203			
5				ZL202020 665638.8	2021/2/9	12490322			

6				ZL201920 404104.7	2019/12/20	9806990			
7				ZL201720 603208.1	2018/1/30	6923877	2019 11 12		
8				ZL201720 603044.2	2018/4/3	7153232	2019 11 12		
9				ZL201811 013512.6	2021/2/2	4234828			
10				ZL201921 602583.X	2020/5/29	10616528			

--	--	--	--	--	--	--	--	--	--

[1]Tan SR Yan F Li QR Liang YP Yu JX Li ZJ He FF Li RP Li M. Chlorogenic Acid Promotes Autophagy and Alleviates Salmonella Typhimurium Infection Through the lncRNAGAS5/miR-23a/PTEN Axis and the p38MAPK Pathway[J]. *Frontiers in Cell and Developmental Biology* 2020 8 552020.

[2]Tan SR Dong XS Liu DD Hao SM He FF. Anti-tumor activity of chlorogenic acid by regulating the mTORC2 signaling pathway and disrupting F-actin organization[J]. *International Journal of Clinical and Experimental Medicine* 2019 12(5) 4818-4828.

[3]Tan SR Gao J Li QR Guo TY Dong XS Bai XH Yang JH Hao SM He FF. Synergistic effect of chlorogenic acid and levofloxacin against *Klebsiella pneumoniae* infection in vitro and in vivo[J]. *Scientific Reports* 2020 10:20013.

[4]Du XC Guan Y Huang Q Lv M He XF Yan L Shuhei Hayashi Fang CY Wang XJ Sheng J. Low Concentrations of Caffeine and Its Analogs Extend the Lifespan of *Caenorhabditis elegans* by Modulating IGF-1-Like Pathway[J]. *Frontiers in Aging Neuroscience* 2018 10 00211.

[5]Du XC Huang Q Guan Y Lv M He XF Fang CY Wang XJ Sheng J. Caffeine Promotes Conversion of Palmitic Acid to Palmitoleic Acid by Inducing Expression of fat-5 in *Caenorhabditis elegans* and *scd1* in Mice[J]. *Frontiers in Pharmacology* 2018 9 00321.

[6]Xu HH Liu TT Hu LH Li J Gan CX Xu J Chen F Xiang ZM Wang XJ Sheng J. Effect of caffeine on ovariectomy-induced osteoporosis in rats[J]. *Biomedicine & Pharmacotherapy* 2019 112 108650.

[7]Fang C Cai X Shuhei Hayashi Hao S Haruhiko Sakiyama Wang X Yang Q Shizuo Akira Shuhei Nishiguchi Noriko Fujiwara Hiruko Tsutsui Sheng J. Caffeine-stimulated muscle IL-6 mediates alleviation of non-alcoholic fatty liver disease[J]. *BBA - Molecular and Cell Biology of Lipids* 2019 1864 271-280.

[8]Xu HH Hu LH Liu TT Chen F Li J Xu J Jiang L Xiang ZM Wang XJ Sheng J. Caffeine Targets G6PDH to Disrupt Redox Homeostasis and Inhibit Renal Cell Carcinoma Proliferation[J]. *Frontiers in Cell and Developmental Biology* 2020 8 556162.

