

Fuelling your energy research



Energy & Environmental Science

Agenda-setting research in energy science and technology

Chair of the Editorial Board

Jenny Nelson, Imperial College London, UK

Impact factor 2021: 39.714, median time to first decision (peer reviewed articles only): 46 days*.

rsc.li/ees



EES Catalysis

Exceptional research on energy and environmental catalysis

Editor-in-Chief

Shizhang Qiao, University of Adelaide, Australia

Median time to first decision (peer reviewed articles only): 24 days*.

rsc.li/ees-catalysis



Sustainable Energy & Fuels

Driving the development of sustainable energy technologies through cutting edge research

Editor-in-Chief

Garry Rumbles, National Renewable Energy Laboratory and University of Colorado Boulder, USA

Impact factor 2021: 6.813, median time to first decision (peer reviewed articles only): 28 days*.

rsc.li/sustainable-energy



Energy Advances

Embracing research at the nexus of energy science and sustainability

Editor-in-Chief

Volker Presser, Leibniz Institute for New Materials, Germany

Median time to first decision (peer reviewed articles only): 32 days*.

rsc.li/energy-advances

Submit your work today

rsc.li/energy

*Visit rsc.li/metrics-explainer for more information

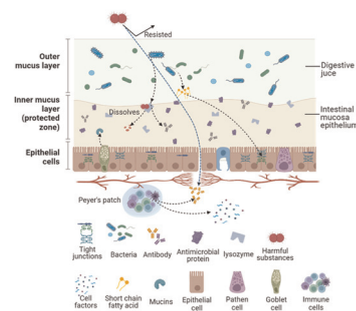
Registered charity number: 207890

REVIEWS

481

A critical review on intestinal mucosal barrier protection effects of dietary polysaccharides

Wei qi Yan, Jinhai Luo, Zhiling Yu and Baojun Xu*

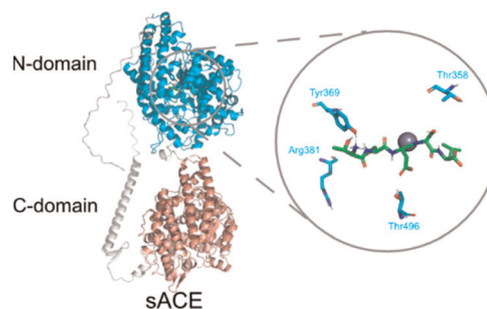


PAPERS

493

Exploiting *Locusta migratoria* as a source of bioactive peptides with anti-fibrosis properties using an *in silico* approach

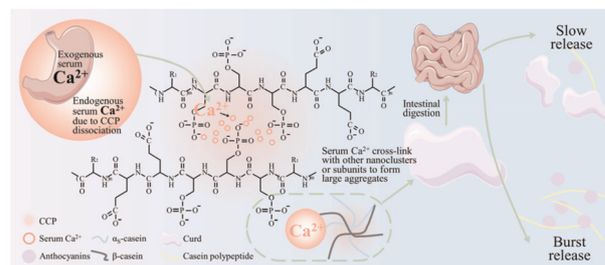
Carla S. S. Teixeira, Rita Biltés, Caterina Villa, Sérgio F. Sousa, Joana Costa, Isabel M. P. L. V. O. Ferreira and Isabel Mafra*



503

The aggregation of casein micelles induced by Ca^{2+} during *in vitro* digestion: effects on the release of loaded anthocyanins

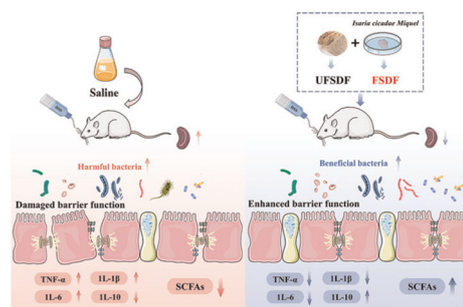
Jinbo Ren, Minjie Liao, Kaixin Li, Fang Chen, Xiaosong Hu, Lingjun Ma* and Junfu Ji*



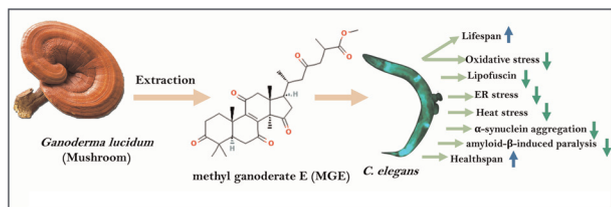
516

Soluble dietary fibers from solid-state fermentation of wheat bran by the fungus *Cordyceps cicadae* and their effects on colitis mice

Hua Wang, Menglin Li, Furong Jiao, Wenxiu Ge, Rui Liu,* Zijian Zhi,* Tao Wu, Wenjie Sui and Min Zhang



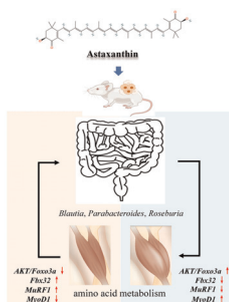
530



Ganoderma lucidum methyl ganoderate E extends lifespan and modulates aging-related indicators in *Caenorhabditis elegans*

Nkwachukwu Oziamara Okoro, Arome Solomon Odiba, Junjie Han, Patience Ogoamaka Osadebe, Edwin Ogechukwu Omeje, Guiyan Liao, Yichen Liu, Cheng Jin, Wenxia Fang,* Hongwei Liu* and Bin Wang*

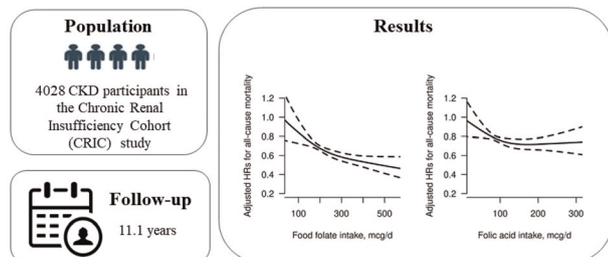
543



Astaxanthin slows down skeletal muscle atrophy in H22 tumor-bearing mice during sorafenib treatment by modulating the gut microbiota

Pengfei Ren, Han Yue, Qingjuan Tang,* Yuming Wang and Changhu Xue

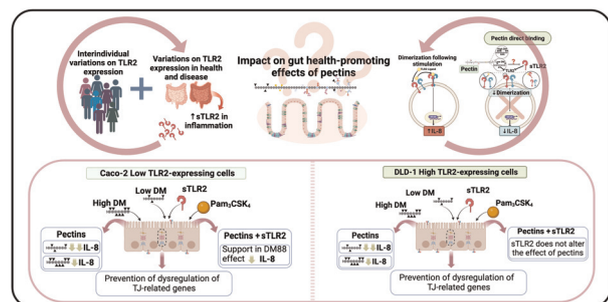
559



Relationship of dietary intake of food folate and synthetic folic acid intake from fortified foods with all-cause mortality in individuals with chronic kidney disease

Mengyi Liu, Ziliang Ye, Sisi Yang, Yanjun Zhang, Yuanyuan Zhang, Panpan He, Chun Zhou, Fan Fan Hou* and Xianhui Qin*

569



Effects of pectin's degree of methyl esterification on TLR2-mediated IL-8 secretion and tight junction gene expression in intestinal epithelial cells: influence of soluble TLR2

Naschla Gasaly,* Xin Tang, Xiaochen Chen, Sofia Bellalta, Marcela A. Hermoso and Paul de Vos

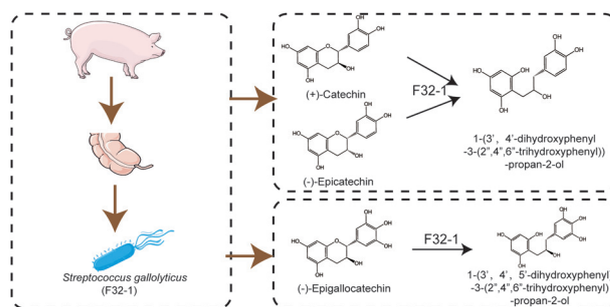


PAPERS

580

A newly isolated intestinal bacterium involved in the C-ring cleavage of flavan-3-ol monomers and the antioxidant activity of the metabolites

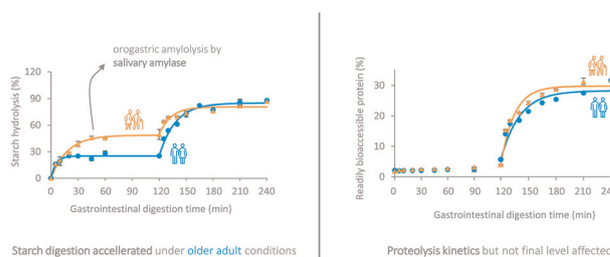
Li Wang, Ruonan Liu, Fangfang Yan, Wanbing Chen, Mo Zhang, Qun Lu, Bijun Huang and Rui Liu*



591

From static to semi-dynamic *in vitro* digestion conditions relevant for the older population: starch and protein digestion of cooked lentils

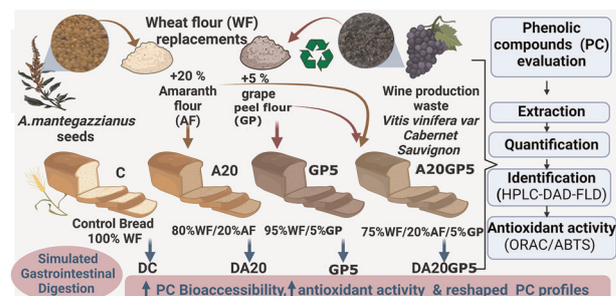
Dorine Duijsens, Sarah H. E. Verkempinck, Emma Somers, Marc E. G. Hendrickx and Tara Grauwet*



608

Exploration of grape pomace peels and amaranth flours as functional ingredients in the elaboration of breads: phenolic composition, bioaccessibility, and antioxidant activity

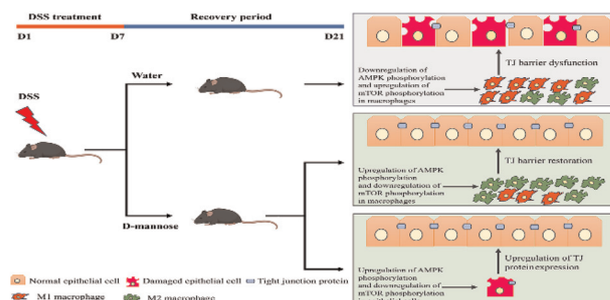
Mariela Rodríguez, Federico Bianchi, Barbara Simonato, Corrado Rizzi, Ariel Fontana and Valeria A. Tironi*



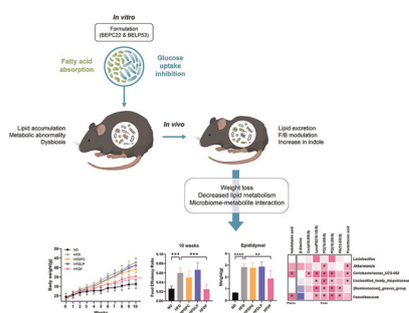
625

D-Mannose promotes recovery from experimental colitis by inducing AMPK phosphorylation to stimulate epithelial repair

Haojie Zhang, Xue Zhao, Yifei Gao, Yao Shi, Lina Wei, Jingxin Li, Chuanyong Liu* and Xuelian Ma*



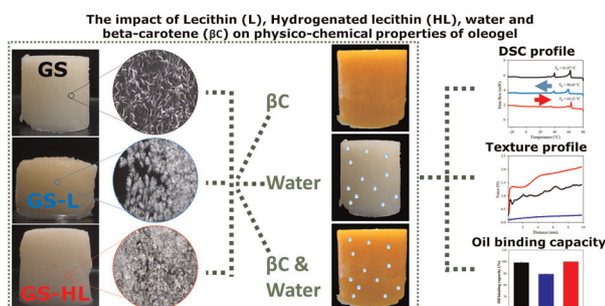
647



Combination of *Lactocaseibacillus paracasei* BEPC22 and *Lactiplantibacillus plantarum* BELP53 attenuates fat accumulation and alters the metabolome and gut microbiota in mice with high-fat diet-induced obesity

Na-Rae Lee, Tae-Jun Kwon, Eui-Chun Chung, Jaewoong Bae, Song-Hui Sung, Hyun-Ji Tak, Jun-Young Choi, Young-Eun Lee, Nak Won Hwang, Jong Seo Lee, Kum-Joo Shin, Choong Hwan Lee, KilSoo Kim* and Seokjin Kim*

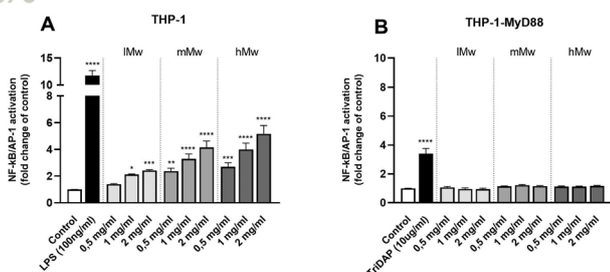
663



Modulating edible-oleogels physical and functional characteristics by controlling their microstructure

Mohsen Ramezani, Laura Salvia-Trujillo and Olga Martin-Belloso*

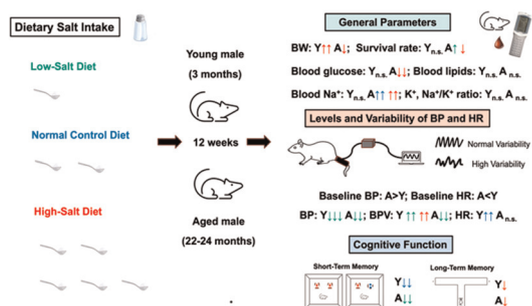
676



Exopolysaccharide β -(2,6)-levan-type fructans have a molecular-weight-dependent modulatory effect on Toll-like receptor signalling

Renate Akkerman,* Marjolein M. P. Oerlemans, Michela Ferrari, Cynthia Fernández-Lainez, Bart J. de Haan, Marijke M. Faas, Marthe T. C. Walvoort and Paul de Vos

689



Age differences in the impact of dietary salt on metabolism, blood pressure and cognitive function in male rats

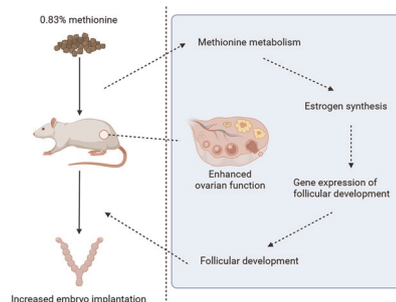
Fen Sun,* Jin-Yang Zhang, Lu-Ping Zhao, Qi Jin, Chao Jin, Qiu-Xiang Wang, Jun-Tao Xu and Meng-Jia Yin



704

Dietary methionine supplementation during the estrous cycle improves follicular development and estrogen synthesis in rats

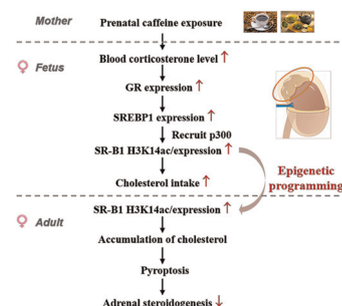
Guangxin Yang, Siyu Li, Shuang Cai, Junyan Zhou, Qianhong Ye, Shihai Zhang, Fang Chen, Fenglai Wang* and Xiangfang Zeng*



716

The high-expression programming of SR-B1 mediates adrenal dysfunction in female offspring induced by prenatal caffeine exposure and its cholesterol accumulation mechanism

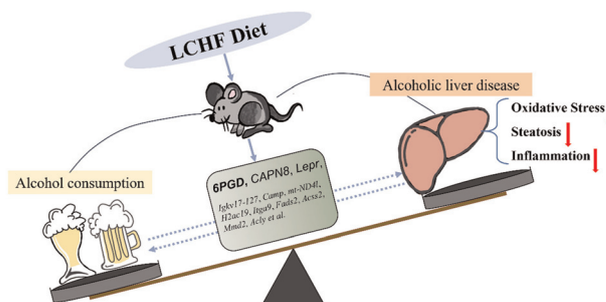
Xuan Xia, Yawen Chen, Hui Qu, Jiangang Cao and Hui Wang*



732

Preventive effect of low-carbohydrate high-fat dietary pattern on liver disease caused by alcohol consumption via a 6pgd-involved mechanism in mice

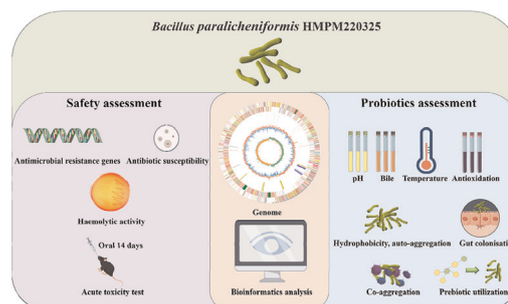
Jiannan Qiu, Fan Dong, Hui Zhuge, Qiang Han, Jiaomei Li, Rui Guo, Xiaobing Dou, Jiayu Li and Songtao Li*



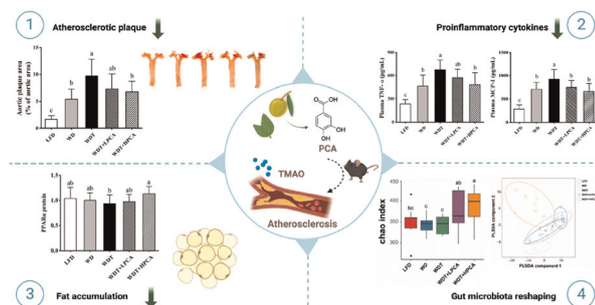
747

Molecular identification and safety assessment of the potential probiotic strain *Bacillus paralicheniformis* HMPM220325 isolated from artisanal fruit dairy products

Xiao Liang, Nini Dai, Fan Yang, Haimei Zhu, Guanghui Zhang and Yongzhong Wang*



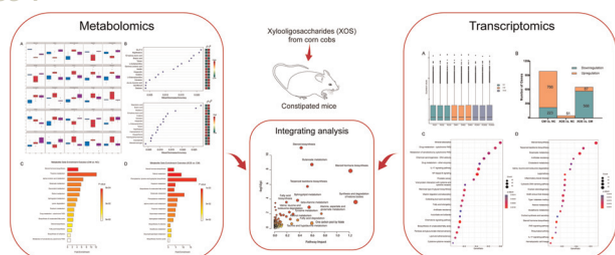
881



Protocatechuic acid alleviates TMAO-aggravated atherosclerosis via mitigating inflammation, regulating lipid metabolism, and reshaping gut microbiota

Huafang Ding, Jianhui Liu, Zixing Chen, Shouhe Huang, Chi Yan, Erika Kwek, Zouyan He, Hanyue Zhu and Zhen-Yu Chen*

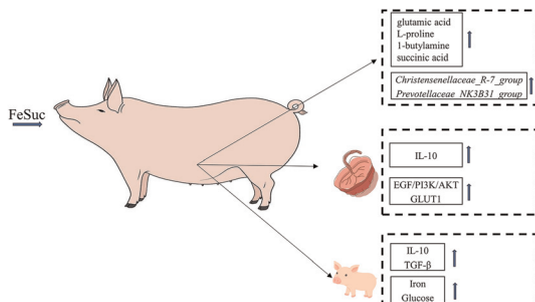
894



Integrated metabolomics and transcriptomics revealed the anti-constipation mechanisms of xylooligosaccharides from corn cobs

Hong Song, Rui Guo, Xianbao Sun, Yuxing Kou, Xuan Ma, Yinan Chen, Lihua Song and Yan Wu*

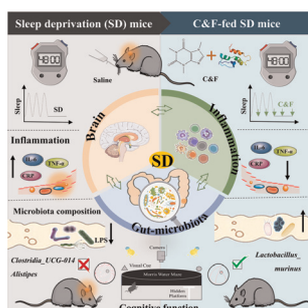
906



Ferrous–sucrose complex supplementation regulates maternal plasma metabolism and the fecal microbiota composition and improves neonatal immunity and placental glucose transportation by activating the EGF/PI3K/AKT signaling pathways in sows

Zhenglin Dong, Hongwei Liu, Dan Wan, Xin Wu* and Yulong Yin*

917



A combined effect of fish-originated collagen peptides and caffeine on the cognitive function of sleep-deprived mice

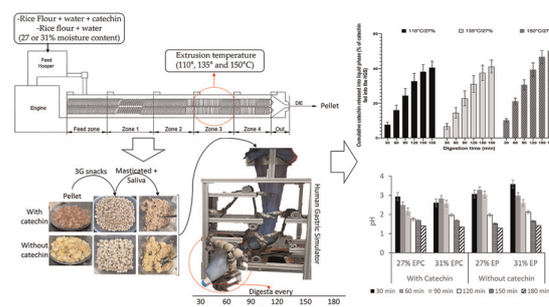
Hongkang Zhu, Shuang Bai, Wen Ma, He Qian* and Peng Du*



930

Understanding the physical breakdown and catechin bioaccessibility of third generation extruded snacks enriched with catechin using the human gastric simulator

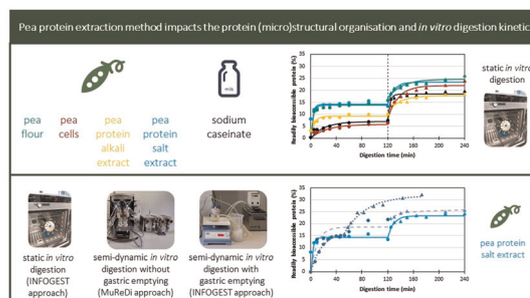
Yadira Zambrano, Gail M. Bornhorst* and Pedro Bouchon*



953

Pea protein extraction method impacts the protein (micro)structural organisation and *in vitro* digestion kinetics

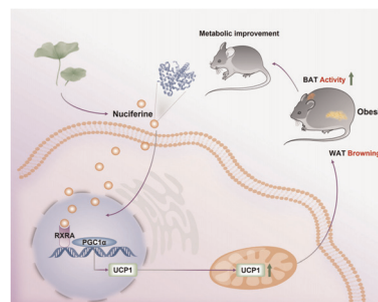
Sarah H. E. Verkempinck*, Dorine Duijsens, Ankita Mukherjee and Peter J. Wilde



967

Nuciferine prevents obesity by activating brown adipose tissue

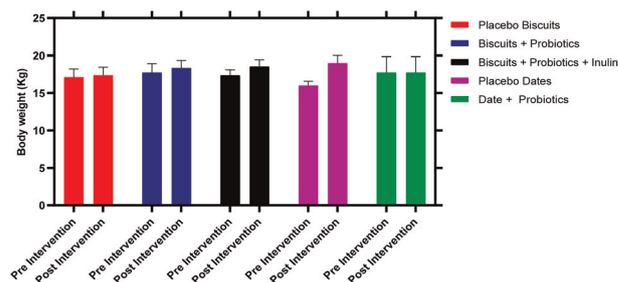
Chunlong Yan, Yang Zhan, Shouli Yuan, Yujing Cao, Yi Chen, Meng Dong, Hanlin Zhang, Li Chen, Rui Jiang, Wenjun Liu*, Wanzhu Jin* and Yuanyuan Huang*



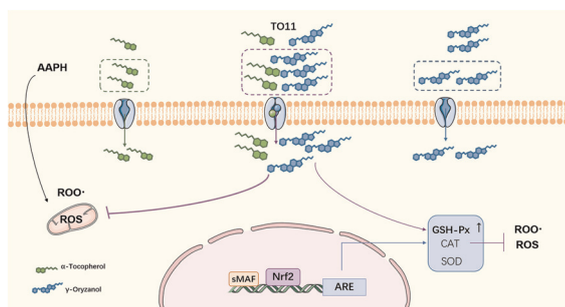
977

Dietary intervention with edible film-coated multistrain probiotic Lactacaseibacilli in nondairy food matrices significantly increased the recovery of fecal viable Lactacaseibacilli and improved the performance of several colonic biomarkers among slightly malnourished preschool children

Mosab Gad*, Amr S. Elbahnasawy, Asmaa A. Ramadan, Gamal Abdel Naser Yamamah and Laila Hussein*



992



Antioxidant interaction between α -tocopherol and γ -oryzanol in HepG2 cells

Zhu Zhu, Ying Xu, Yiwen Guo, Ruijie Liu,* Ming Chang and Xingguo Wang

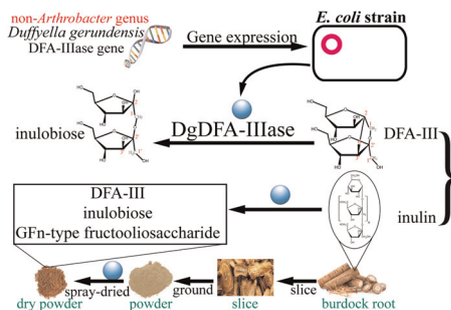
1004



Black soybean seed coat polyphenols have different effects on glucose and lipid metabolism in growing and young adult mice

Toshiki Nishijima, Yoko Yamashita and Hitoshi Ashida*

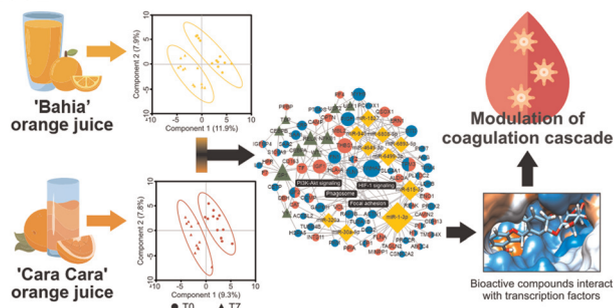
1021



Innovative application of a novel di-D-fructofuranose 1,2':2,3'-dianhydride hydrolase (DFA-IIIase) from *Duffeyella gerundensis* A4 to burdock root to improve nutrition

Shuhuai Yu,* Zhenlong Wang, Qiting Li, Tong Wang and Wei Zhao

1031



Plasma proteome profiling reveals molecular mechanisms underlying the effects of daily consumption of 'Bahia' and 'Cara Cara' orange juices

Eric de Castro Tobaruela,* Elisa Brasili, Laila Zeraik, Dragan Milenkovic, Neuza Mariko Aymoto Hassimotto and Franco Maria Lajolo



CORRECTIONS

1050

Correction: Association between low-sodium salt intervention and long-term blood pressure changes is modified by ENaC genetic variation: a gene–diet interaction analysis in a randomized controlled trial

Hao Sun, Ying Zhou, Shuyi Jiang, Dan Zhao, Huamin Li, Yue Lu, Bing Ma* and Bo Zhou*

1051

Correction: *Lactobacillus plantarum* and *Bifidobacterium bifidum* alleviate dry eye in mice with exorbital lacrimal gland excision by modulating gut inflammation and microbiota

Soo-won Yun, Young-Hoo Son, Dong-Yun Lee, Yoon-Jung Shin, Myung Joo Han* and Dong-Hyun Kim*

1052

Correction: *Gardenia jasminoides* J. Ellis extract alleviated white matter damage through promoting the differentiation of oligodendrocyte precursor cells via suppressing neuroinflammation

Caixia Zang, Hui Liu, Cheng Ju, Fangyu Yuan, Jingwen Ning, Meiyu Shang, Xiuqi Bao, Yang Yu, Xinsheng Yao and Dan Zhang*

