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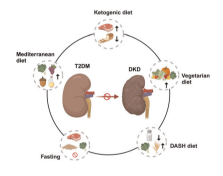
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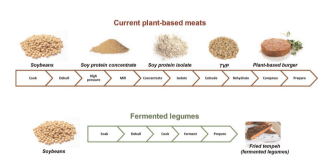
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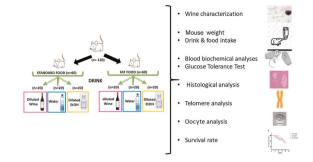
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Effect of long-term moderate red wine consumption in CD1 female mice

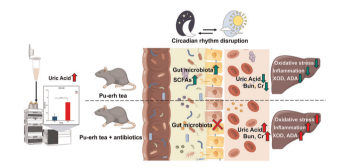
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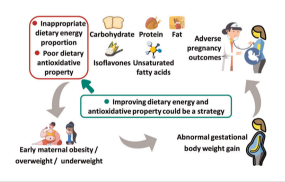
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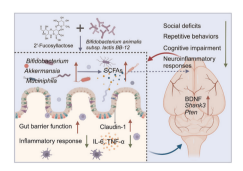
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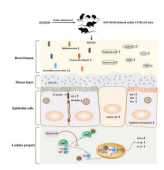
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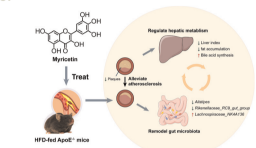
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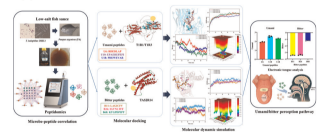
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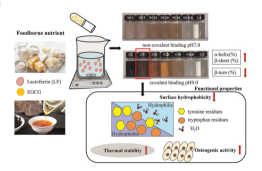
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New perspectives on the taste mechanisms of umami and bitter peptides in low-salt fermented fish sauce based on peptidomics, molecular docking and molecular dynamics

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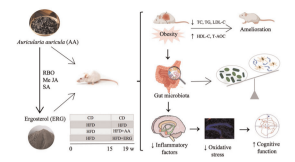
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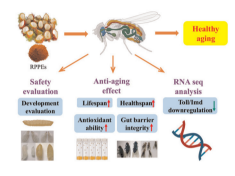
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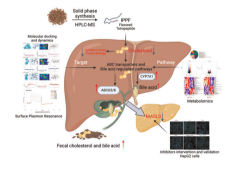
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Flaxseed-derived peptide, Ile-Pro-Pro-Phe (IPPF), ameliorates hepatic cholesterol metabolism to treat metabolic dysfunction-associated steatotic liver disease by promoting cholesterol conversion and excretion

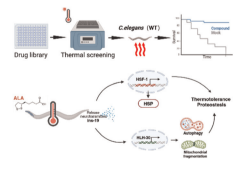
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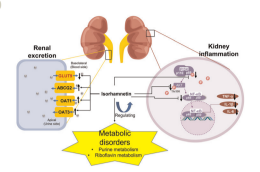


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Dietary alpha-lipoic acid alleviates heat stress by modulating insulin-like signaling to maintain homeostasis in C. elegans

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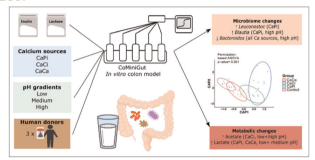




Isorhamnetin ameliorates hyperuricemia by regulating uric acid metabolism and alleviates renal inflammation through the PI3K/AKT/NF-κB signaling pathway

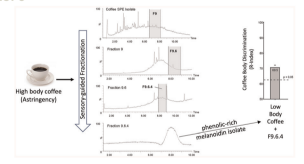
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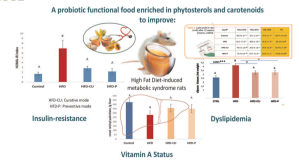
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Chemical characterization and sensory evaluation of a phenolic-rich melanoidin isolate contributing to coffee astringency

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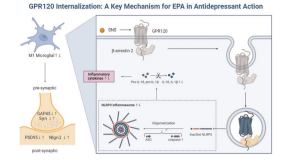
A fermented functional food enriched in phytosterol and carotenoids improves lipid profile and insulin resistance and restores vitamin A status in high-fat diet-induced metabolic syndrome rats

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Comment on "The quercetin metabolite 4-methylcatechol causes vasodilation via voltage-gated potassium (Kv) channels" by Patrícia Dias, Rudy Salam, Jana Pourová, Marie Vopršalová, Lukáš Konečný, Eduard Jirkovský, Jurjen Duintjer Tebbens and Přemysl Mladěnka, Food & Function, 2024, 15, 11047

Rían W. Manville, Hanh A. Nguyen and Geoffrey W. Abbott*

