

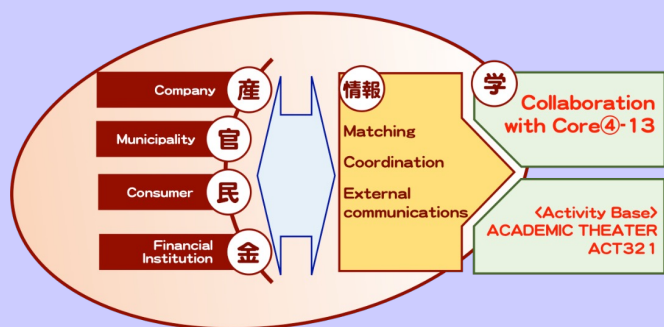
Evaluation of Functional Food Materials

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Research Area

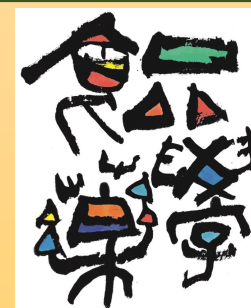
1. R&D of “Food for Specified Health Uses” and “Foods with Function Claims”



Collaboration with
Core ④-13



Products by Research Core ②-10



Recent Activities

- A review of antidiabetic active thiosugar sulfoniums, salacinol and neokotalanol, from plants of the genus *Salacia*. *J. Nat. Med.*, 75(3): 449–466 (2021).
- New biofunctional effects of oleanane-type triterpene saponins. *J. Nat. Med.*, 77(4): 644–664 (2023).
- Pharmaceutical food science: search for bio-functional molecules obtained from natural resources to prevent and ameliorate lifestyle diseases. *Chem. Pharm. Bull.*, 71(10): 756–765 (2023).