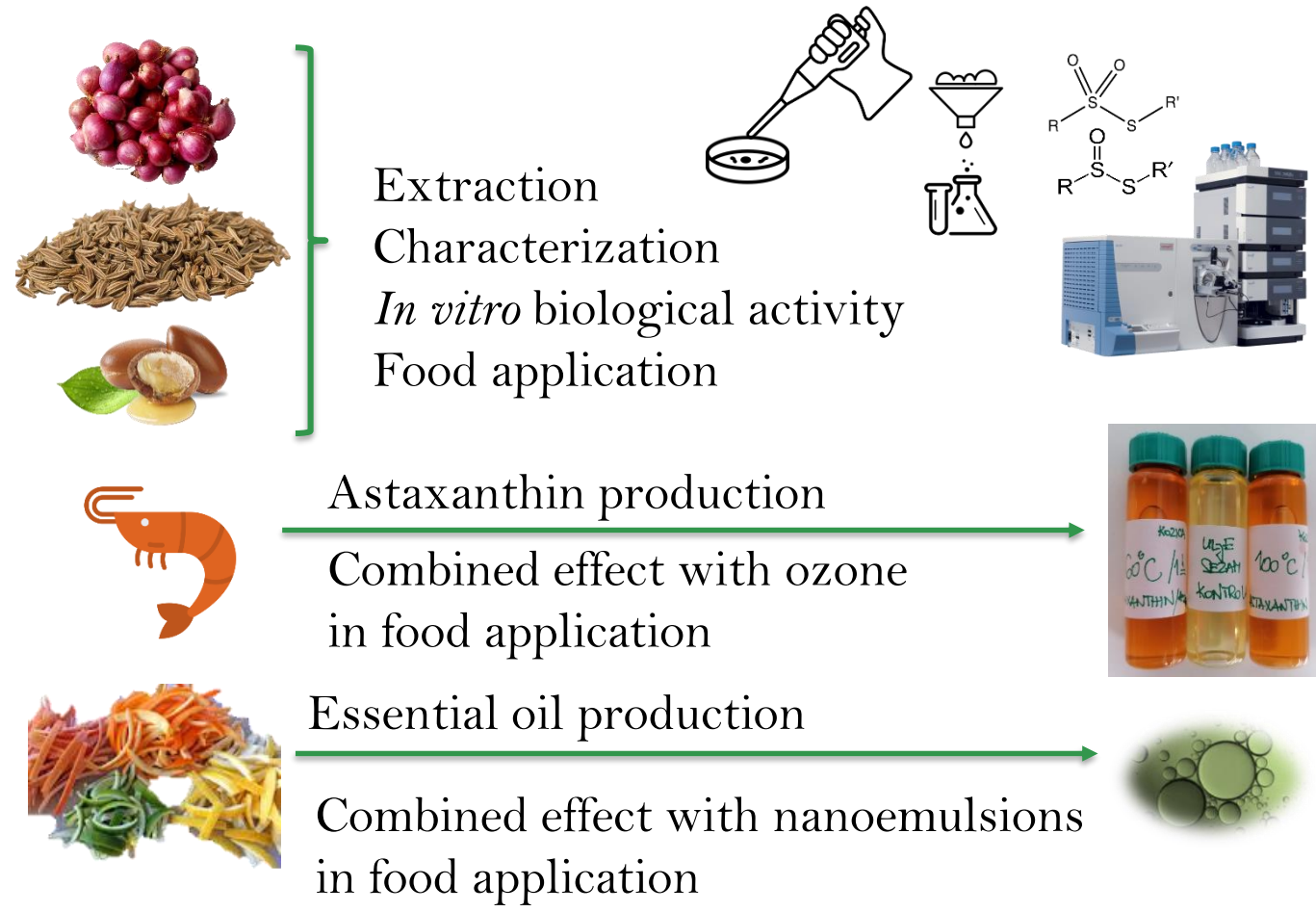




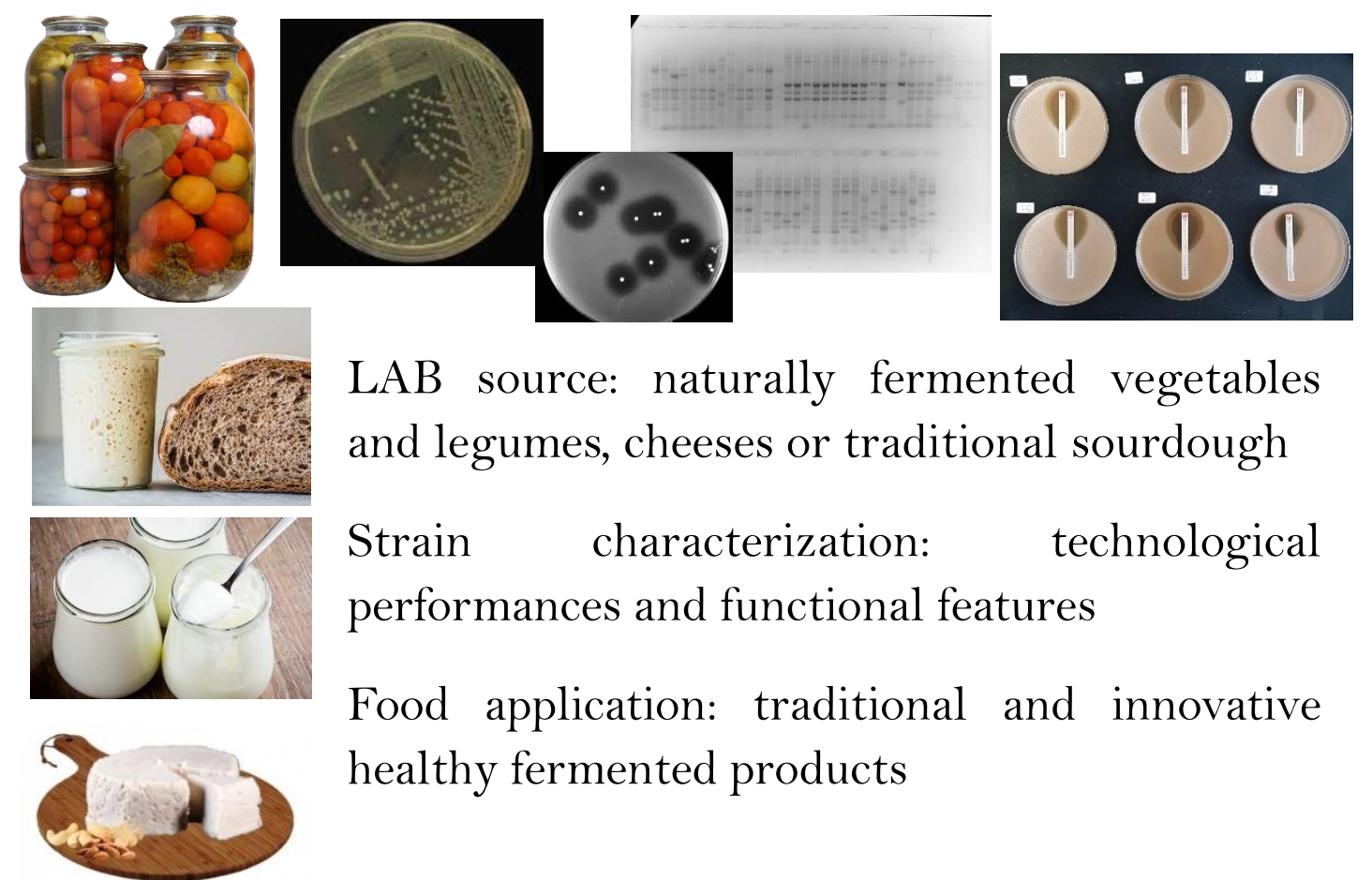
InnoSol4Med

Innovative sustainable solutions for ready-to-eat traditional Mediterranean products and non-conventional healthy foods (PRIMA Section 2 ID: 1836)

VALORIZATION of AGRO-FOOD BY-PRODUCTS



BIOPROTECTIVE/STARTER LAB STRAINS SELECTION



PARTNERS



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA



UNIVERSITÀ
CATTOLICA
del Sacro Cuore



GREENER

Specific objectives:

◆ VALORIZATION of AGRO-FOOD BY-PRODUCTS (onion, garlic, citrus, medicinal plants, shrimp and argan) and BIOPROTECTIVE/STARTER LAB STRAINS for NEW SUSTAINABLE INGREDIENTS

◆ To be tested for BIOLOGICAL ACTIVITY

◆ To be tested for FUNCTIONAL PROPERTIES (digestibility, bioaccessibility and microbiota interactions)

◆ To be applied in INNOVATIVE FOOD PRODUCTS

◆ To measure key factors affecting CONSUMER ATTITUDES AND PREFERENCES and develop TAYLOR-MADE FOOD BUSINESS STRATEGIES



[innosol4medproject](https://www.instagram.com/innosol4medproject)



InnoSol4Med PRIMA project



Funded by
the European Union



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