- PENED 2003 'Identification and assessment of biological active chemical compounds in Greek wines and respective Greek grape varieties (VITIS VINIFERA)- Investigation of their roles as chemopreventive compounds' (completed).
- EYREKA 2006-2008 'Exploitation of byproducts from tomato paste industry and processing of fruits through the regain of bioactive compounds of high added value'. Budget: 350000 euros.
- Biochemical monitoring of athletes of the Greek national team of classic athletics (SEGAS; 55000 euros) (2007-2008).
- INTERNATIONAL COLLABORATION in the context of Thrace's PEP 2006-2008 'Incorporation of bioactive plant extracts in the production and certification of biofunctional milk products of high added value'. Budget 400000 euros.
- 'Nutritional value and production of high quality biofunctional milk products by adding plant extracts enriched in antioxidants (budget: 260000 euros) From the grant Innovation poles of GSRT.
- 'Development of biofunctional flour by incorporation of plant extracts enriched in bioactive compounds'. In collaboration with the Kaplanides' Mills company (budget: 70000 euros).
- 'Human networks of research and technological education. Human network of education in the field of biofunctional foods'. It was funded by the GSRT with 200000 euros.
- Production of biofunctional milk products of high quality by adding plant extracts enriched in antioxidants (budget: 50000 euros) in collaboration with the Olympos company.
- Production of biofunctional foods from extracts of pharmaceutical plants from Kissavos (50.000 euros).
 Prefecture of Larissa (2009-2011).
- Study of co-existece of genetic modified with normal plants in Cyprus (150.000 euros). From Cypriot Government after international competition (2009-2012).
- Contract work for spin-off K-Meditura (105.000 euros for 3 years) (2010-2013).
- Incorporation of natural antimicrobiotics of plant origin to meat products of high added value in collaboration with 'Vogiatzoglou meat company' (30000 euros) (2011-2013).
- Assessment of the antioxidant activity of grape stem extracts Incorporation of grape stem extracts to bakery products and assessment of their in vivo antioxidant capacity in collaboration with 'Kaplanidis Mills' and 'Ntougkos Winery' (80000 euros) (2010-2013).
- Study of the agro-nutrient identity of foods in collaboration with' Eat walk Hellas' company (60000 euros) (2012-2014).
- Study of oxidative stress biomarkers and metabolic profile in patients (300000 euros) (2012-2018).
- Effects of a product containing carbohydrates and proteins on oxidative stress biomarkers after administration to athletes (ESPA; 45000 euros) (2011-2014).
- Assessment of oxidative stress in physiological and pathophysiological conditions using the diagnostic system ORP of Luoxis company (47000 euros) (2013-2015).
- Study of the chemical composition and toxicity of liquids used in electronic cigarettes (Association of companies of electronic cigarette; 756000 euros) (2012-2018).
- Study of bioactivity of biofunctional foods from spirulina (20000 euros) (2014-2017).
- Assessment of oxidative stress in i) athletes, ii) septic patients, iii) patients with eating disorders, using the diagnostic tests ORP company Luoxis (budget EUR 45,000) (2014-2016).
- Study of functional properties of Coffee extracts (45.000 Euros). Cooperation with Coffee Island (2015-2017)
- Study of functional properties of olive oil extracts from Mount Athos olive oil (50.000 Euros). Cooperation with Tsantali Winery, Greece (2016-2018)
- Functional Food Development from grape stems: Cooperation in the frame of the action EREYNO-KAINOTOMO-DIMOURGO of Gsrt, Greece (450.000 euros), 2018-2020. SCIENTIFIC LEADER
- Study of Greek meat quality by a combination of molecular and other techniques: Cooperation in the frame of the action EREYNO-KAINOTOM0-DIMOURGO of Gsrt, Greece (850.000 euros), 2018-2020. PARTNER
- GIS study plus antioxidant profile of cherries in Greece, to the development of a tool for high added value of greek products: Cooperation in the frame of the action EREYNO-KAINOTOM0-DIMOURGO of Gsrt, Greece (400.000 euros), 2018-2020. SUBCONTRACTOR
- High added value dairy products from exploitation of olive mills water waste polyphenols: Cooperation in the frame of the action EREYNO-KAINOTOM0-DIMOURGO of Gsrt, Greece (450.000 euros), 2018-2020. SUBCONTRACTOR