

<b>Grupe code</b>	<b>Name</b>	<b>Institution</b>	<b>Research line</b>	<b>Classification by UNESCO (ISCED)</b>
GI-1682	Farmatox: Marine toxins, transduction mechanisms, therapeutic use and detection methods	USC	1.-Antineoplastic and Immunomodulator drugs, study of the mechanism of action in normal and tumoral cells.	3207 01 (Pathology-Allergies)
			2.- Antiallergic drugs and signal transduction in mast cells, lymphocytes and intestinal cells.	3214 (Toxicology)
			3.- Development of fast functional detection techniques for marine phycotoxins.	3212 (Public health)
			4.-Paralytic and neurotoxin toxic episodes: development of detection methods and toxicity studies.	3206 03 (Nutrition sciences-natural toxicants)
			5.- Diarrheic and lipophylic toxic events: development of biochemical methods of detection, toxicity studies and identification of pharmacological targets.	3206 11 (Nutrition sciences-Food toxicity)
			6.-Development of functional markers and functional methods of intestinal absorption.	3209 03 (Pharmacology-Drug evaluation)
			7.- Biosensor-based methods for biotoxins.	3209 04 (Pharmacology-Natural drugs)
			8.-Elimination methods of mycotoxins in cereals.	2403 (Biochemistry)
			9.-Identification of antineurodegenerative activity in beverages.	3208 03 (Pharmacodinamy-Activation, multiple processes)
			10. Identification of the mechanism of action of natural compounds and development of new strategic therapies.	3208 02 (Pharmacodinamy-action of drugs)
				2412 05 (Immunology-Hypersensitivity)
				2407 05 (Cell biology-Tissue culture)
				2302 22 (Biochemistry-Molecular pharmacology)