

Call for applications for the assignment of 6 research fellowships grant for carrying out Category B research activities, as per Article 22 of Italian Law No. 240/2010, at the facilities of the CIR - Integrated Research Centre and of the Departmental Faculty of Engineering, the Departmental Faculty of Medicine and Surgery and the Departmental Faculty of Science and Technology for Sustainable Development and One Health of Università Campus Bio-Medico di Roma.

Call Code: ASS-RIC/44_24

Lan Code: ASS-RIC/44_24	
Departmental Faculty	Faculty of Science and Technology for Sustainable Development
	and One Health
Research theme	Creation of an integrated dataset following the mapping of dietary
	patterns in European countries.
Brief description of the	The project aims to map the dietary patterns of the European
research	countries participating in the study, linking diet to nutritional
	status to identify groups at risk of insufficient or excessive
	consumption of specific foods and nutrients. Once existing
	databases have been analyzed and an integrated database created,
	the collected data will be analyzed to produce scientific
	publications and project deliverables.
Scientific Supervisor	Prof. Yeganeh Manon Khazrai
Scientific Disciplinary Sector	MEDS-08/C – Food ad Dietetic Sciences
Duration of contract	12 months
Annual gross amount	19.367,00
Economic coverage	Fondi disponibili ex progetto di ricerca "Mappatura abitudini
_	alimentari in 11 Paesi europei e in 9 gruppi vulnerabili di
	popolazione" svolto in conto terzi con il CREA. Coordinatrici le
	prof.sse Laura De Gara e Yeganeh Manon Khazrai.
Admission qualifications	University degree (as per the Old Italian System) in Biological
-	Sciences or Specialist/Master's Degree in Human Nutrition
	Sciences (69/S/ LM-61), or equivalent degrees as per Ministerial
	Decrees No. 509/1999 and No. 270/2004.
Language knowledge and	Good knowledge of written and spoken English
skills	
Date of the interview	24 th February 2025, at 9:15 a.m.
	Remote candidates on Microsoft Teams platform
	_