





Job description		
Predoctoral Investigator in Immunosenescence and Metabolic Aging		
in HIV		
TRIA_PhD Fellow_01_01092025		
Full time		
Immunology, virology and translational research		
Dr. Marta Massanella		
Bachelor's degree in any life or health science.		
Master's degree in any life or health science.		
ENGLISH: advanced level		
Open until position is filled		
Biology, Immunology, Biomedicine, Biochemistry, virology or related		
We are seeking for an enthusiastic and motivated pre-doctoral fellow to join TRIA Group (Translational Research in Immunology and Ageing) at IrsiCaixa located at Hospital Germans Trias i Pujol (Biomedical Campus Can Ruti, Badalona). The selected candidate will contribute to a project investigating immune aging and metabolic dysfunction in people with HIV receiving antiretroviral therapy (ART). The project aims to unravel how age at infection and timing of ART initiation shape long-term immune function, metabolic alterations, and risk of age-related comorbidities. Using a longitudinal multi-omic approach, the fellow will characterize immune and metabolic pathways and identify potential therapeutic targets to mitigate accelerated aging in people with HIV on ART. The TRIA group has extensive experience in translational immunology, working closely with clinical collaborators and international partners. The PhD student will have the opportunity to participate in ongoing studies, contribute to experimental design and data analysis, and develop new lines of research within a highly collaborative environment. The candidate will need to work at Biosafety level 3 (BSL3) facilities. For this PhD opportunity, the selected candidate will work closely with the PI to apply for personal fellowship funding from competitive programs such as FI–Joan Oró (AGAUR), Fundación Ramón Areces PhD Fellowships, FPU (Ministerio de Ciencia, Innovación y Universidades), INPhNiT "La Caixa" Foundation, among others.		
 Carry out independently daily wet-lab activities (Flow cytometry, ELISA, molecular biology techniques, cell culture). Maintain accurate and detailed laboratory records of experimental protocols and analyses ensuring the traceability of generated data. Contribute to the design and execution of experiments related to immunosenescence, immunometabolism, and aging in HIV. Maintain close communications with the PI and research team 		







	Interact with collaborators to design experiments, analyze and
	interpret the data.
	Prepare scientific presentations and scientific publications.
	Present research findings in internal lab meetings, seminars, and
	external conferences.
	The position requires full-time dedication and scheduled flexibility.
Candidate profile and	Competitive CV according to PhD program requirements (FI, FPU, etc.):
	 European Union Nationality.
	 Bachelor's degree qualifications >6.5.
	 Master's degree in biomedical sciences, biotechnology, immunology, or related field, obtained between Jan. 1st 2026 and Nov. 1st 2026.
	 Not having held a previous predoctoral contract at Spain.
	Previous research or laboratory experience in general wet lab
	techniques (including flow cytometry, molecular biology, or cell
qualifications	culture) will be valued.
quamications	Strong organizational skills and excellent attention to detail.
	Capacity to analyze, interpret and report results.
	Candidate must be highly motivated, independent (with guidance)
	and with good interpersonal skills and the ability to work in a
	dynamic and collaborative team environment.
	Data management skills for clinical and experimental datasets will be valued.
	 Advanced written and oral communication skills in English. Motivation and orientation to perform a scientific career.
	·
	 Impactful, innovative and interdisciplinary research projects. Mixed basic and clinical research environment in Biomedicine.
What we offer	 International and interdisciplinary research environment consisting of wet lab scientists and data analysts.
	 State-of-the-art infrastructure and well-equipped offices.
	 Support and mentorship in preparing fellowships applications (FI
	Joan Oró, FPU, etc.).
	Sponsored training opportunities on scientific and professional soft
	skills (including courses on leadership, communication, scientific
	writing, time management, data analysis, research seminars, etc.)
	Subsidized cafeteria. Florible actuals.
	• Flexible schedule.
	Generous vacation package: 22 vacation days, plus a full week on Christmas, plus 3 pageaged days.
	Christmas, plus 3 personal days.
A 11 (1 1 13)	The opportunity to improve and grow professionally. October 13th 2025.
Application deadline	October 13 th 2025
Required documents	Curriculum vitae in English
	Motivation letter in English explaining your academic background,
	research interests, and reasons for applying to this PhD position.







	 Academic certificates and records for bachelor's and master's degrees. Recommendation letters (optional but appreciated) and/or reference contacts.
Selection process	 Pre-selection: evaluation of track record, CV and motivation letter Interview: short-listed applicants will be interviewed in person or online. Team interview: Selected candidates may also meet with team members to assess scientific interests, skills, and fit within the group. The pre-selected candidate will apply for PhD training contracts. Offered position: the job offer will be sent to the successful
Application process	 candidate after being awarded the PhD contract. Through the <u>IrsiCaixa website</u> By sending an email to jobs@irsicaixa.es. Applications that do not include the job code, TRIA_PhD Fellow_01_01092025, in the subject line of the email will be disregarded.
Where to find us	IrsiCaixa Germans Trias i Pujol Hospital 2nd floor, Maternity building. Ctra. del Canyet, s/n. 08916 Badalona, Barcelona (+34) 93 465 63 74