





Annex 2. PhD Student Position

Candidates must fulfill the following requirements in the moment of applying:

- Ref. PR2017/020	
Job Title	"PhD student in Molecular Immunonutrition of Cancer "
Principal Investigator	José Moisés Laparra Llopis, PhD
	(<u>moises.laparra@imdea.org</u>)
Location	Madrid, SPAIN
Job Category	Predoctoral researcher
	Immunonutrition / Fatty liver / Biomedical Research
Job	Predoctoral research project in "Molecular Immunonutrition in Cancer".
Description	Translational research on the signaling pathways involved in metabolic programming of antitumoral responses, with special emphasis on antigen presenting processes and functional differentiation of adaptive immune responses
Qualifications	 Expertise on novel food, cellular biology and genetics of cancer, animal handling, metabolic signaling pathways or stem cells will be valued. Fluent use of English. Ability to work independently on routine assignments, positive attitude and effective communication skills are desired.
Education requirements	BS Degree in Nutritional or Biomedical Sciences (Pharmacy, Nutrition, Food Science, Biology, Biochemistry, Chemistry, Medicine) and the admission in a Spanish official to PhD Programme* are required.

* Exceptionally, if you do not have it yet, please remember that it will be necessary at the moment of your incorporation to IMDEA.