"CALL for Applications: Sergio Lombroso Postdoctoral Fellowship for Italian postdoctoral fellows in the field of Cancer research at the Weizmann Institute of Science (WIS)

The Sergio Lombroso Postdoctoral Fellowship Fund was established in memory of the late lawyer Sergio Lombroso of Verona, Italy. His generosity enables the WIS to support postdoctoral fellows focusing on cancer research.

Funding and Duration

The Lombroso Fellowship is equal to the regular WIS fellowship; winners receive it instead of the latter.

Lombroso Fellowships are awarded for one year, with the possibility of an extension for a second year.

Deadline

January 30.01.2024

Requirements

Lombroso Fellowships are awarded to qualified candidates who comply with the following:

- · Italian citizenship .
- · Have a Ph.D. or MD degree from an accredited institution of higher learning or confirmation from such an institution of fulfilling the requirements of a doctorate, including submission of a thesis.
- · Intend to pursue cancer research.
- · Found a WIS Head of Research Group who is willing to host them for their postdoctoral training.
- · Candidates already eligible for a Ph.D. degree must have obtained their degree no more than 4 years prior to the date of application for this fellowship.

Documents needed

- · An updated CV and list of publications.
- · Certificate of Ph.D. approval or thesis submission.
- · A research plan (up to 2 pages).
- · Two letters of recommendation (one of which must be from the Ph.D. advisor).
- · A letter of commitment by the potential WIS host.

Application

If you have colleagues abroad who mentor qualified Italian postdoctoral fellows or Ph.D. students whose degree is about to be approved soon, then please suggest to them to encourage their students to take advantage of this opportunity and apply for the fellowship as follows:

Step 1:

Apply to a postdoctoral status at the WIS through the FGS online application service

Step 2:

Apply for Sergio Lombroso Postdoctoral fellowship through the FGS online CALLs system