

Courtesy translation of D.R. n. 184/2023 For more details on the selection process, please refer to the Italian version of D.R. n. 184/2023 available at http://www.hunimed.eu/it/lavora-c20023



and interpretation of results. A continuos interaction with the clinical unit of pancreatic surgery is a fundamental aspect of this research project.

• The cand



Experience in histology techniques (tissue
embedding, sectioning, H&E staining,
immunohistochemistry and immunofluorescence),
cell biology and molecular biology techniques is
required.
• Organizational and planning skills are required as the
project involves performing experiments with the
collection of surgical samples.
• The candidate must demonstrate passion for
biomedical research, determination to learn, ability
to work both independently and in a team and to
adapt to competitive environments.

In the event of any conflict between Job Opening text and Italian D.R. text, the Italian version will prevail.

For more details on the selection process please refer to the (<u>http://www.hunimed.eu/it/lavora-con-noi/</u>) or send an inquiry to <u>ufficiodocenti@hunimed.eu</u> or telephone +39 02.8224.5642/5421.