We are HIRING 2 Postdocs



WHAT

Why do many cancer patients develop **delayed metastases**? How do metastatic cells survive in a **foreign environment**? Can we spot these cells and **kill** them before metastatic outgrowth?

WHERE

Montagner Lab is located within the Department of Molecular Medicine at University of Padua, ranked among the top-250 universities worldwide and 1st in Italy for biological sciences according to QS Ranking

HOW

We apply bulk and single cell analyses for transcriptomic, proteomic and metabolic profiling of cells as well as organotypic systems, *in vivo* models, liquid biopsies and genetic lineage tracing to track metastatic cells

WHO

You have a MSc and PhD degree in Medicine, Biology, Biotechnology, Pharmaceutical Sciences, or equivalents. You have hands-on training in basic molecular and cellular biology methods.

Scan the QR code and find all the informations. If interested, write an email to Dr. Marco Montagner marco.montagner@unipd.it with complete CV, motivation letter and recommendation letters and we will organize an interview. Link: https://academicpositions.com/ad/university-of-padova/2022/postdoctoralfellowships-in-biology-of-cancer-metastasis/175793

