

Master I level
a.a.2022-24

Liquid Biopsy in Translational Medicine

Master Directors: Natalia Malara and Giuseppe Donato
On-line course
Deadline 3th February 2023

advantages



Non-invasive



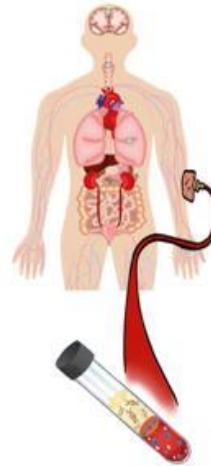
High throughput



Early detection



Personalized therapy



Heterogeneity



Low markers shed



Complex variants



Lab-specific bias

challenges

Master
objects

Master
projections

Thanks to teachers from the academic world and industry experts, the master's primary objective is to offer a complete formation including practical training for an in-depth understanding of techniques and various methodologies applied in the field of liquid biopsy. The training course aims to increase the skills of operators in the sector, already in possession of a qualification, making them able to request and interpret the data for an effective translational applications finalized to improve patient management

Personalized medicine is a model for the the personalization of health care. Today, the increased incidence of complex diseases requires a multidisciplinary approach involving multiple specialist figures and the identification of circulating, cellular and molecular biomarkers, which, directly through a no invasive examination, could be led individual monitoring and treatment

for information send an email to mliquidbiopsycomplex@gmail.com