

EVERY CANCER
TELLS A STORY
IF YOU HAVE THE
TOOLS TO READ IT

Fondazione Istituto G. Giglio, Cefalù

08 Novembre 2018

Ore 15:30

Aula San Gabriele Arcangelo

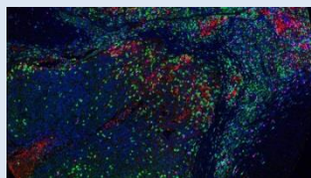
Phenoptics: Immuno-profiling and phenotyping of multiple immune cell subsets in situ in FFPE tissue sections

Ivan Masetto

Field Application Specialist

PerkinElmer

To advance your research, it's critical that you see everything the tumor has to show you. With our Cancer Immunology & Immunotherapy Research Solutions, you can detect, measure, visualize, and compare multiple immune-cell phenotypes simultaneously in FFPE tissue – in the same tumor and its microenvironment. For validating biomarkers and providing better data to support research into potential subpopulation stratification methodologies, there's finally a complete *in situ* solution.



STAIN



IMAGE



ANALYZE
& QUANTIFY



RESEARCH
SERVICES