

Experimental Design
according to Technological –Biological variability
(choose the right strategy)



Prioritization patients
(number of available patients)

Biobanking, Sample preparation according to Biospecimens

Analytic Tools, Reagents and Databases : Combine different OMICs Tools
Collaboration Scientists-Clinicians (Critical step-Reproducible data)

Identification and Validation
of true candidate Biomarkers

