



[Home](#) > [Details view](#)

Details view

Knowhow offering

Title	Tumor deconstruction platform for the analysis of intra-tumor heterogeneity
Knowhow is available for	new methods for identification, quantification, monitoring and analysis of intra-tumoral heterogeneity with respect to resolution and quantification of discrete cell sub-populations in tumors
Summary	
Advantages	Developed process is related to flow cytometry-based tumor deconstruction platform for resolution of at least 18 discrete tumor cell fractions. The process operates by simultaneous identification, quantification and analysis of components of cancer stem cell hierarchies, genetically instable clones and differentially cycling populations within a tumor, all of which represent differential capabilities in a tumor.

Knowhow is listed under following categories

Knowhow from	
Scientific/ engineering subject areas	Life sciences/ biosciences & engineering
Investor interest categories	Biotechnology/ Biomedical/ Health Technologies
Industries	Medical Biotechnology, Biomed Products, Medical Healthcare, Diagnostics ;