



METASTATIC CANCER

The main objective of the **DIPCAN Project** for Digitalization and Comprehensive Management of Personalized Medicine in cancer, is to **develop an algorithm based on artificial intelligence (AI)** methods that **ALLOWS OBJECTIVE GUIDANCE AND ASSISTANCE IN DECISION-MAKING** regarding the clinical management of patients with individually and guide health policy decision-making in the multidimensional analysis of the data.

In order to carry it out, interdisciplinary and coordinated action and a joint and integrated analysis of the phenotypic/clinical, pathological, radiomic and genomic data of patients with metastatic cancer will be necessary.

CLINICAL PHENOTYPE



DIGITAL PATHOLOGY



ARTIFICIAL INTELLIGENCE

GENOMICS



RADIOMIC

