

Resource Summary Report

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Althia

RRID:SCR_003918

Type: Tool

Proper Citation

Althia (RRID:SCR_003918)

Resource Information

URL: <http://www.althia.es/>

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Description: A biomedical company in Spain focused on the development of new tools for diagnosis and personalized treatment of oncological diseases and precancerous. It has three areas of activity in permanent innovation: Assistance in Diagnosis / Prognosis in solid and hematological tumors, Translational Research covering the gap between basic and clinical research and advanced radiotherapy treatments based image-guided single dose (SD-IGRT). Their objectives are: * Provide an integrated tissue and tumor molecular phenotype analysis using the most advanced technologies in diagnosis, to guide the most appropriate treatment for each patient. * Discover and validate molecular patterns by molecular systems and platforms including pathology, to generate predictive algorithms through computational biology, evolution and determining the response of patients with a particular tumor profile. Althia has laboratories equipped with the most advanced equipment and technologies in Barcelona and Granada Genyo Center, with offices in Madrid.

Abbreviations: Althia

Synonyms: Althia Health Ltd., Althia Health, Advanced Laboratories of Translational Health, SL, S.L.

Resource Type: commercial organization

Keywords: oncology, diagnosis, prognosis, solid tumor, hematological tumor, translational, radiation, phenotype, analysis, pathology, hematology, hereditary

Related Condition: Cancer, Tumor, Solid tumor, Hematological tumor, Precancer

Resource Name: Althia

Resource ID: SCR_003918

Alternate IDs: nlx_158279

Record Creation Time: 20220129T080221+0000

Record Last Update: 20260919T195028+0000

Ratings and Alerts

No rating or validation information has been found for Althia.

No alerts have been found for Althia.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.