

Digital Single Market

Audiovisual05/10/2010

NeoMark implements innovative technologies for the early diagnosis and prediction of cancer reoccurrence

NeoMark implements innovative technologies for the early diagnosis and prediction of cancer reoccurrence in patients successfully treated. The idea is to search for a “bio-profile” of cancer among the thousands of clinical, genomic and body anatomy data collected from patients through physical visits, diagnostic imaging, blood and tissue RNA, whose correlation identifies the disease. Watch the video to get an overview of the project objectives and results.

Read more

[ICT for Health funded project: NeoMark](#) [1]

[Read full text](#) [2]

Contact

martinel.ele@virgilio.it [3]

Share this page

Source URL: <https://ec.europa.eu/digital-single-market/en/news/neomark-implements-innovative-technologies-early-diagnosis-and-prediction-cancer-reoccurrence>

Links

[1] <http://www.neomark.eu/>

[2]

http://www.neomark.eu/portal/index.php?option=com_content&view=article&id=110&Itemid=102#mc_e_temp_url%23

[3] <mailto:martinel.ele@virgilio.it>