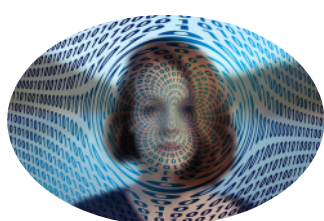


# ASCAPE Newsletter Issue 2 July 2021

Dear audience, we are pleased to send you the 2nd [ASCAPE newsletter](#). Our goal is to keep you up-to-date with ASCAPE's latest activities such as outcomes, milestones reached, news and events! To stay always up-to-date and discover more about us, you can visit our website or follow us on [Twitter](#), [Facebook](#), [LinkedIn](#), [YouTube](#).



## ASCAPE's data transformation: how to prepare data to feed AI-models

The ASCAPE uses data provided by four different clinical sites. It is obvious that we collect heterogeneous data formats from these sites that have to be harmonised according to a common reference data model based on the HL7 FHIR format. Therefore, we are talking about data that feed the AI engines that have to be standardised in a unique and widely accepted data format. [Discover more...](#)

## Proving the value of innovations: The ASCAPE Health Economic Framework

Healthcare systems are facing rising costs and budget constraints. So we have to look at any investment in innovation. Health economics evaluations are the primary tool for prioritising investments on clinical and cost-effectiveness evidence. ASCAPE assesses the extent to which breast and prostate cancer patients would benefit from the proposed ASCAPE intervention, without significant increases in associated costs.. Find out [more...](#)



## Putting everything in place: The Örebro pilot

Örebro pilot in Sweden follows up on breast and prostate cancer patients after curative treatment and is focused on the early detection of disease recurrence and on the contact between dedicated oncology nurses and patients. As all the Hospitals in Sweden are using electronic medical records in daily clinical practice, this pilot is an excellent opportunity to investigate the integration of ASCAPE in a clinical setting as a part of the existing electronic systems. [Discover more...](#)

## Putting everything in place | 2: The Barcelona pilot

Barcelona pilot is focused on breast cancer survivors, which are patients who are no longer in active treatment for the disease. However, most of these patients continue with medication for several years after cancer and suffer treatment side effects that persist long after they have recovered from cancer. So it aims at enhancing services to cancer patients by allowing patients to benefit from the learnings of the ASCAPE framework. [Read more...](#)



## Latest Events

NTNU Digital Transformation stakeholder workshop  
- June 8, 2021



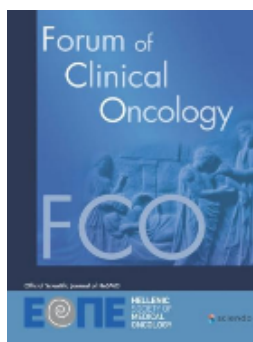
ASCAPE at NTNU Digital Transformation stakeholder workshop. [Read more..](#)



ASCAPE at 19th International Symposium on Intelligent Data Analysis. [Read more..](#)



ASCAPE Awareness workshop. [Read more..](#)



ASCAPE at the 27th Hellenic Conference of Clinical Oncology. [Read more..](#)



ASCAPE is member of Cancer Survivorship – AI for Well-being ascape. [Read more..](#)



BIG DATA AND ARTIFICIAL INTELLIGENCE FOR MONITORING HEALTH STATUS AND QUALITY OF LIFE AFTER THE CANCER TREATMENT



[ascape-project.eu](http://ascape-project.eu)



The ASCAPE project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 875351. \*Any content within this newsletter reflects only the views of the project owner.