



Our vision is to lay the foundation for an ICT platform that *addresses the analytic bottlenecks for the implementation of precision medicine and paves the way for novel big data analytics.*

The solutions will provide the patients with an optimized care which takes their unique individual characteristics into proper consideration.

## 3 diseases

Initial focus on 3 disease groups: monogenic disorders, sudden cardiac death and colon cancer, then apply for frost bites



## 4 years

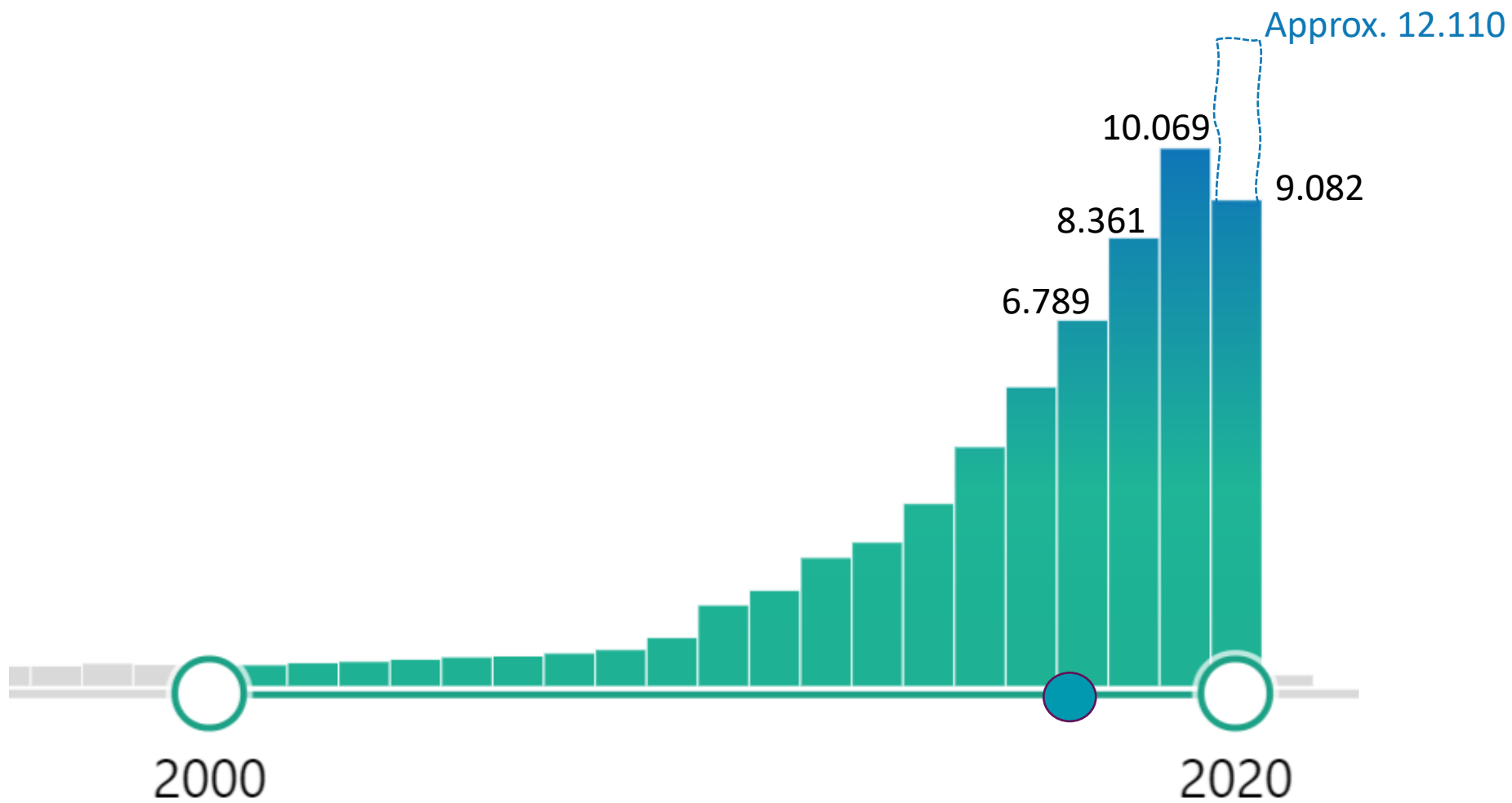
agile innovation project designed to develop prototype ICT solutions for Precision Medicine

## 14 mill €

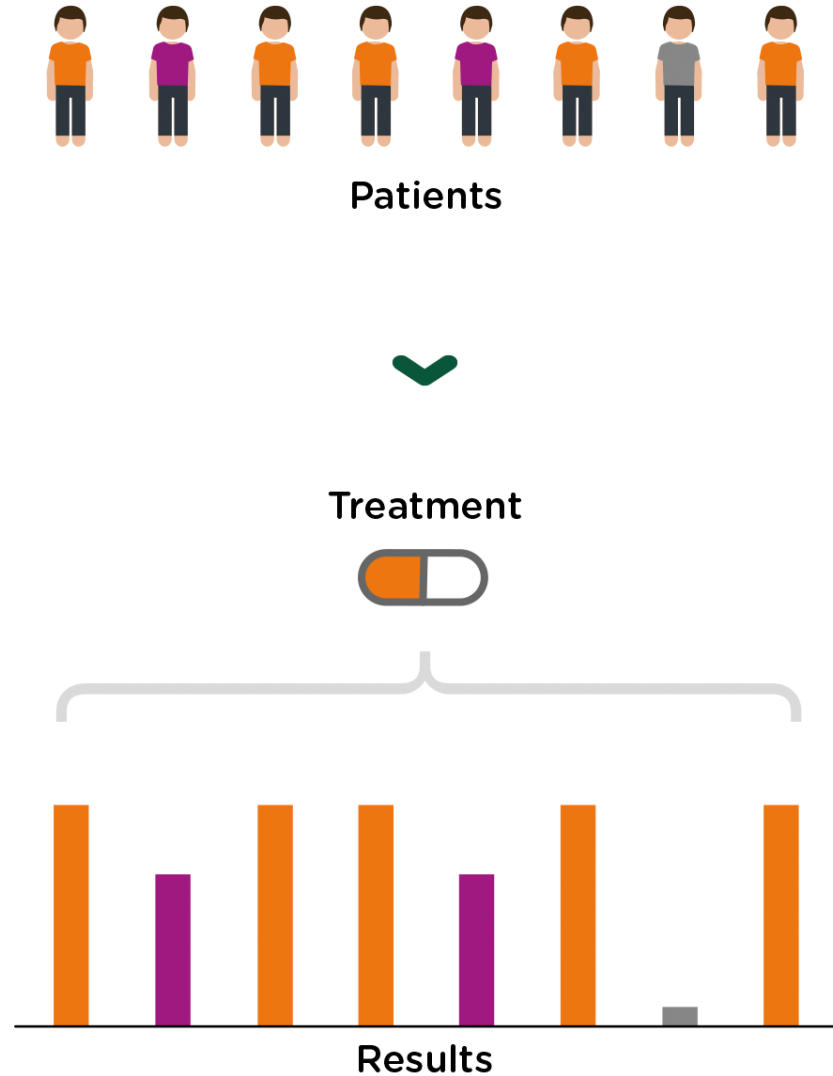
project budget with 6 mill € of funding from Norwegian Research Council



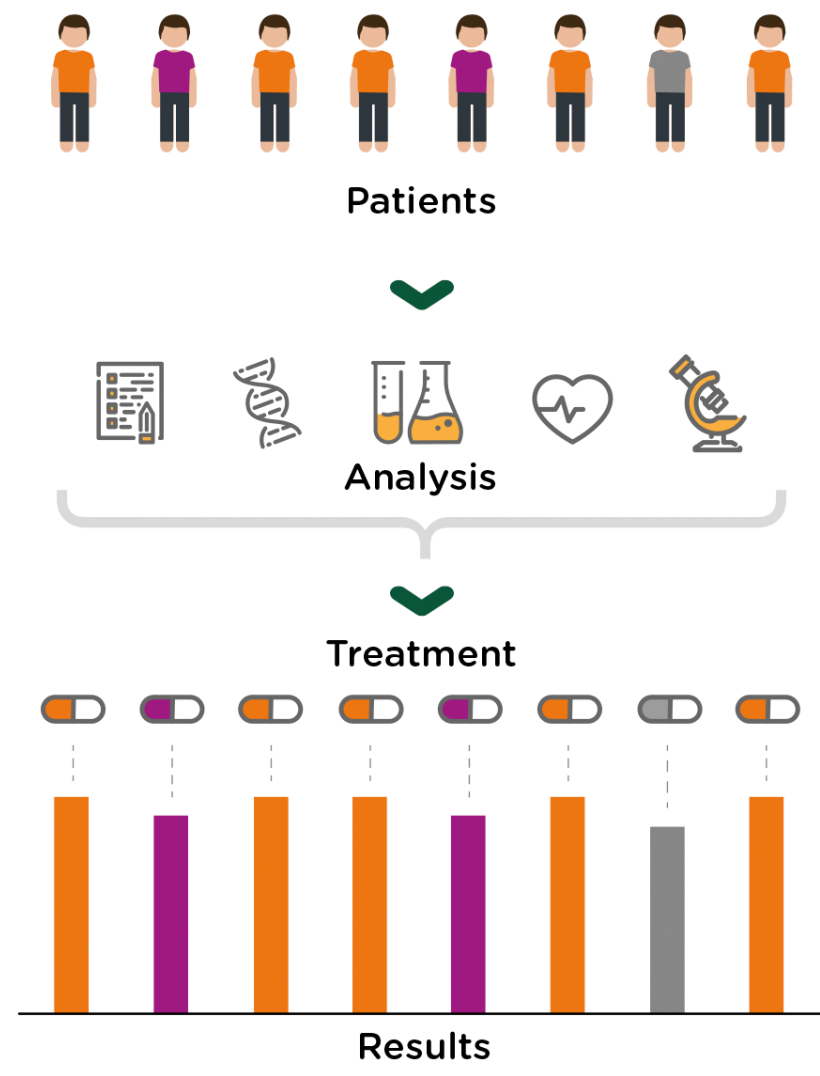
# Bevissthet rundt presisjonsmedisin



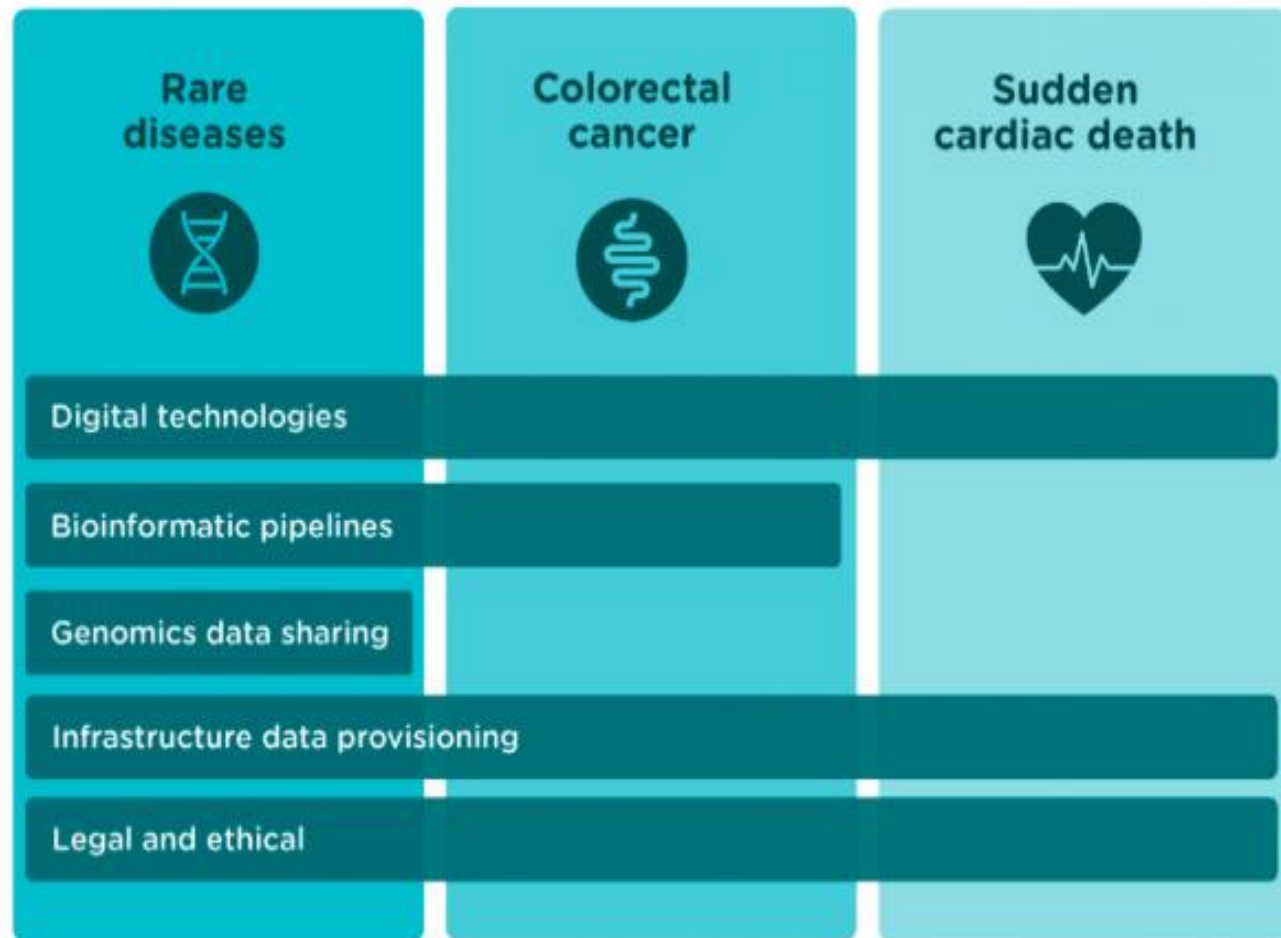
# Dagens praksis



# Presisjonsmedisin



# Eksperimentering i tverrfaglige team

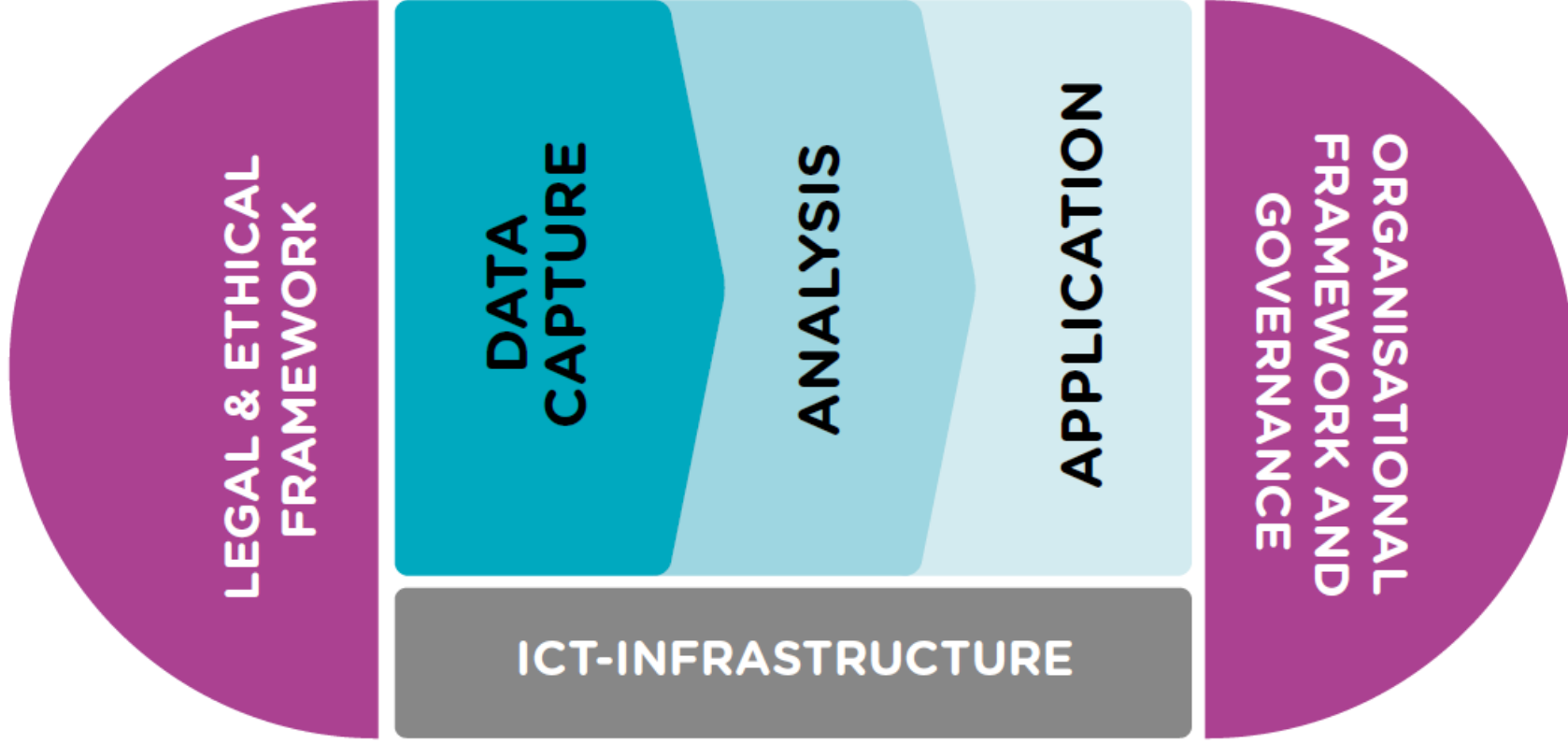




## Produktivitetsparadokset for presisjonsmedisin



# Komponenten für Stordataanalyse





[www.bigmed.no](http://www.bigmed.no)



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