



BIOMARKERS AND PRECISION MEDICINE

Giorgio Minotti

Dean, School of Medicine





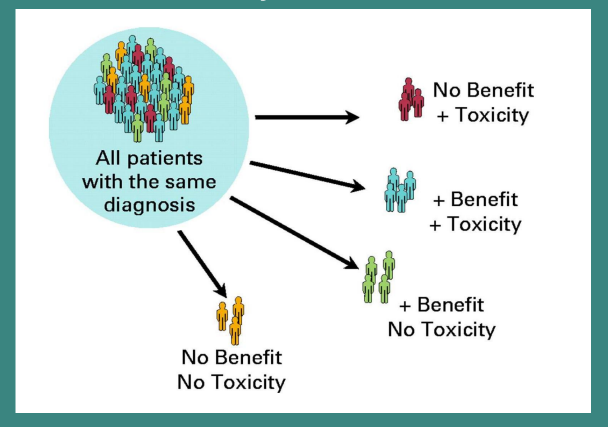
Biomarkers and precision medicine have been identified as research strategic objectives of University Campus Bio-Medico

It is hoped that genetic and epigenetic biomarkers will help improving the appropriateness of diagnosis and treatment of many pathologic conditions, primarily -but not exclusively- in the settings of oncology and hematology





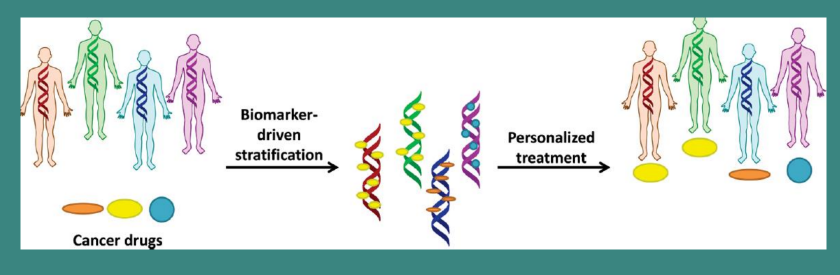
The way we were







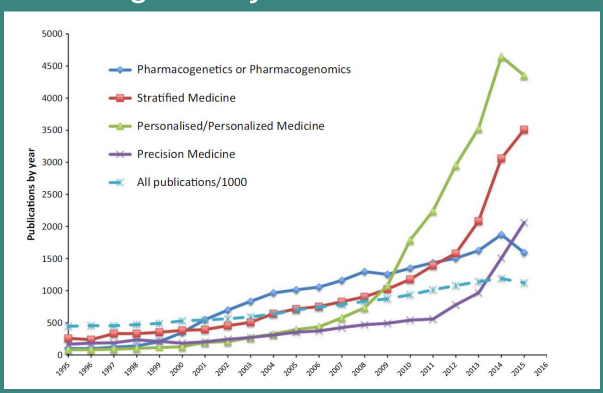
The way we want to be







A new glossary for human health







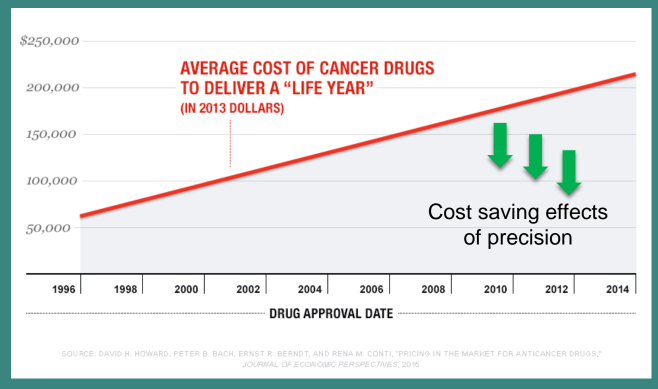
RESEARCH CHALLENGES

- Disease-specific biomarkers (risk of promiscuity)
- Validation (laboratory problems)
- Regulatory issues (community problems)
- Druggability (technology transfer/partnerships)
- Cost effectiveness...





Facts to keep in mind







Biomarkers and precision medicine have been identified as research strategic objectives of University Campus Bio-Medico

It is hoped that genetic and epigenetic biomarkers will help improving patient life expectancy and quality of life, in a scientifically rigorous and pharmacoeconomically sustainable framework





Thank you