

Short summary

Cancer is a complex disease. Not only are there different types of cancer, breast, lung, prostate etc., but within those types there are many different sub-forms of each disease. Treatment of cancer is therefore not a “one size fits all”.

In recent years, important developments in the field of oncology, point to the significance of tailoring cancer therapies to individual patients. This allows to find the most effective therapy with the least toxicity for each cancer patient, based on a detailed scientific understanding of the disease each individual has. Such a personalized approach shows great potential at improving patients' health.

A groundbreaking initiative in this regard is the Swiss Personalized Oncology National Data Stream (SPO-NDS) project. This project is designed with two primary objectives in mind: First, to harmonize and integrate previously gathered clinical and molecular data, from a vast cohort of cancer patients treated across all university hospitals in Switzerland. Second, the project aims to utilize cutting-edge diagnostic techniques in the analysis of biopsies of patients who agreed in taking part in the study. The goal is to identify predictive biomarkers and actionable treatment pathways. The ultimate goal is to couple the knowledge derived from these two distinct data sources so that personalized treatment recommendations are available within the framework of the expert national medical board, technically known as national molecular tumor board.

The SPO-NDS project represents thus a pioneering proof of concept towards a nationwide strategy for personalized oncology.

How will this benefit patients?

In exchange for the patient consenting to be part of the study and undergoing a tumor biopsy, the clinician will be able to recommend to the patient treatments that are more specific to their cancer type. This could lead to a higher probability of success for their own treatment.

It is not only the benefit of a wider data pool that brings patient benefits. This project brings together the very best, multi-disciplinary experts from the whole of Switzerland in the analysis of the data and recommendation of personalized treatment paths. In particularly complex cases, the patient's case will be taken to the national molecular tumor board (implemented during phase 1 of this project). This team of Switzerland based experts meets every two weeks and includes both clinicians and scientists. Overall, patients with a less common cancer biology will benefit from their specific case being discussed and treatment options recommended based on a much more comprehensive scientific and historic knowledge.

Lastly, the grant is supporting investment in state-of-the-art laboratory technology which helps to better characterize the tumors and test treatments on patient material in order to ensure efficacy and suitability before administering the treatment to the patient.

As more patients agree to be part of this effort, they not only improve their own personal chances of survival, but they bring benefit to other current and future patients. Their specific information is fed back into the data bases and thus helps to continuously refine and improve the treatment protocols. Together these elements can provide new avenues and enable investigations that can lead to increased survival rates for patients.

Background and significance

Late-stage cancer patients may rapidly exhaust all standard therapy options. Therefore, this is the reason why this group of patients is particularly dependent on a personalized diagnosis and therapy. A treatment with only 20% efficacy results in 100% benefit in a subgroup, as soon as one can identify the responding patients.

To further advance research on personalized oncology, all oncology healthcare providers as well as scientists developing cutting edge diagnostic tools need to join forces and coordinate access to standardized data on diagnoses, treatments and outcomes regarding cancer patients.

During phase 1 of what was previously known as Swiss Personalized Oncology Driver project, we managed to harmonize and structure data that were dispersed in hospital systems and thereby achieve nation-wide interoperability of the clinical and laboratory cancer patients' data. We also created a national molecular tumor board where a panel of experts from all over Switzerland discussed complex cancer patient cases and played an important role in defining nation-wide procedures for collecting clinical and molecular data as well as common ways of analyzing and interpreting them.

In the current phase 2 of the project, now called SPO-NDS, we build up on phase 1 and, in addition, use multi-omics approaches (genome, proteome, transcriptome) in order to support treatment selection. We will use advanced technologies to analyze the molecular features of the tumor samples of the patients participating in the study and also perform drug response testing of the tumor samples in the lab. Finally, we will integrate all of the information derived from clinical and molecular analysis into one single report including personalized treatment recommendations for the tumor boards.

This national effort for personalized oncology coupling vast harmonized clinical data and molecular and functional characterization of individual tumors will enable research that can deliver novel and better treatment sets of rules (algorithms), advanced clinically relevant diagnostics and biomarkers for cancer patients in the future.

Main applicants

Olivier Michielin (HUG) and Bernd Bodenmiller (ETHZ).

Project consortium

Mohamed Bentires-Alj (UniBas), Mitch Levesque (USZ), Andreas Wicki (USZ), George Coukos (CHUV), Berend Snijder (ETHZ), Bram Stieltjes (USB), Christian Britschgi (KSW), Petros Tsantoulis (HUG), Simon Haefliger (Inselspital), Nora Christina Toussaint (ETHZ), Patrick Ruch (HES-SO), Christian Lovis (UniGE/HUG), Gaspard Pardon (EPFL), Hans-Rudolf Keller (SAKK), Miklos Pless (SAKK).