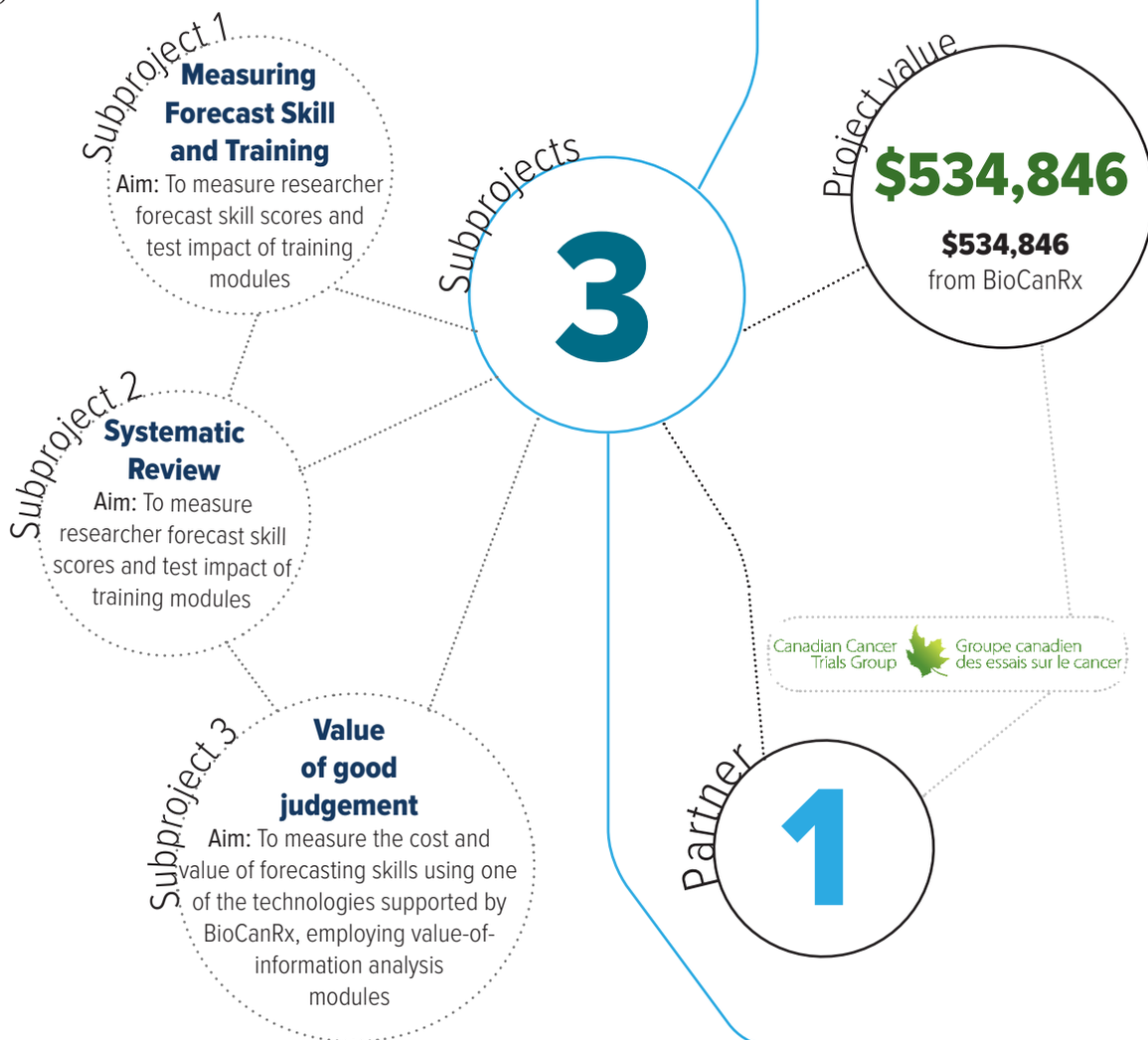


Improving the quality of judgement in cancer therapeutics development

April 1, 2016 to June 30, 2019

Highlights

- Provide cancer researchers with critical tools to improve decision-making surrounding research, development and study design;
- Establish the feasibility of improving researcher judgement in drug development
- Measure the value of improving researcher judgement, minimizing patient burden and maximizing the efficient use of public investments in drug development.



About the project

Therapeutic cancer drug development requires good judgment about product safety, efficacy and the feasibility of trials. However, we know next to nothing about the quality of this judgment. What we do know is that most cancer therapies put into development either fail to show benefit or show unexpected toxicity; that research often takes longer than expected; and that many trials fail to recruit enough patients. We also know that experts in medicine, science and innovation are prone to ignoring conflicting evidence, and overestimating the benefits and feasibility of their projects. Consequently, there is good reason to suspect that expert judgment in the development of cancer therapies could be improved.

Through three subprojects, Dr. Kimmelman's team will directly measure and refine the quality of judgements from a wide array of experts at various critical times in the development process of several types of cancer biotherapeutics. This data will provide BioCanRx with the ability to interpret systematic reviews, and apply better scientific judgement in relation to projects within the network.

Project investigators



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BioCanRx
\$534,846
 approved on
 January 5, 2016

April 1, 2016
 Project starts

April 1, 2016 to September 30, 2017
Subproject 2
 Literature searches, extraction and analysis, randomization, training and forecast collection, write up of systematic reviews.

October 1, 2016 to December 31, 2018
Subproject 1
 Feedback and training, analysis

April 1, 2017 to March 31, 2018
Subproject 3
 Model creation, using forecast analysis

October 1, 2017 to March 31, 2019
 Final analysis and report to BioCanRx

The power to kill cancer lies within us.
 Let's tell our bodies how.

