Federal government of launches review of support for fundamental science

The Government of Canada understands the role of science in maintaining a thriving, clean economy and in providing the evidence for sound policy decisions. To deliver on this role however, federal programs that support Canada's research efforts must be aligned in such a way as to ensure they are strategic, effective and focused on meeting the needs of scientists first.

That is why the Honourable Kirsty Duncan, Minister of Science, has <u>launched an independent</u> <u>review</u> of federal funding for fundamental science. The review will assess the program machinery that is currently in place to support science and scientists in Canada. The scope of the review includes the three granting councils along with certain federally funded organizations such as the Canada Foundation for Innovation.

The review will be led by an independent panel of distinguished research leaders and innovators including Dr. David Naylor, former president of the University of Toronto and chair of the panel. Other panelists include:

- Dr. Robert Birgeneau, former chancellor, University of California, Berkeley
- Dr. Martha Crago, Vice-President, Research, Dalhousie University
- Mike Lazaridis, co-founder, Quantum Valley Investments
- Dr. Claudia Malacrida, Associate Vice-President, Research, University of Lethbridge
- Dr. Art McDonald, former director of the Sudbury Neutrino Laboratory, Nobel Laureate
- Dr. Martha Piper, interim president, University of British Columbia
- Dr. Rémi Quirion, Chief Scientist, Quebec
- Dr. Anne Wilson, Canadian Institute for Advanced Research Successful Societies Fellow and professor of psychology, Wilfrid Laurier University

The panel will spend the next six months seeking input from the research community and Canadians on how to optimize support for fundamental science in Canada. The panel will also survey international best practices for funding science and examine whether emerging researchers face barriers that prevent them from achieving career goals. It will look at what must be done to address these barriers and what more can be done to encourage Canada's scientists to take on bold new research challenges. In addition to collecting input from the research community, the panel will also invite Canadians to participate in the review through an online consultation.

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