**Grant Type**: Project Grant or Multidisciplinary Team Grant

**Principal Applicant:** Name, Affiliation

**CCMR Membership Category**: Full, Affiliate, Adjunct, Member, None

**Year of Appointment to CCMR:** Year or N/A

**Co-Applicants (Do not include collaborators):** Name, Affiliation

**Project Title:** Title

**Duration of Project:** Years

**Total Amount Requested:** $

**Scientific Abstract**

*Provide a clear summary of the proposal for a general scientific/clinical audience. If you are invited to submit a full application, the same abstract must be used. Maximum 200 words, 11pt Calibri font*

Insert text here

**Alignment of the Application with the** [Research Institute Strategic Plan](https://www.cancercare.mb.ca/export/sites/default/Research/.galleries/files/RIOH-Strategic-Plan-2018-2023.pdf).

*Maximum 200 words, 11pt Calibri font*

Insert text here

**CIHR Operating Grant Applications as the nominated Principal Investigator in the last 3 years, outcome and score.**

*11pt Calibri font; use the following format*

McManus KJ, Baker K, Singh H. Exploring and exploiting reduced USP22 expression in colorectal cancer. Canadian Institutes of Health Research Project Grant. $807,075; 01/04/2019-31/03/2024. Outcome: Funded; Score: 4.78

**FOR PRINCIPAL APPLICANTS WITH CCMR APPOINTMENTS OF THREE YEARS OR MORE**

**Outcomes from previous CCMF operating grant applications held by Principal Applicant in the last 5 years as a Nominated Principal Investigator**

*11pt Calibri font; use the following format*

McManus K, Nachtigal M, Altman A**.** Examining the biomedical, clinical, and health outcome impacts of homology directed repair (HDR) in high-grade serous ovarian cancer (HGSOC). CCMF Team Grant. $300,000; 07/01/2019-30/06/2021.

*Publications*

Leylek TR, Jeusset LM, Lichtensztejn Z, McManus KJ. Reduced Expression of Genes Regulating Cohesion Induces Chromosome Instability that May Promote Cancer and Impact Patient Outcomes. Sci Rep. 2020 Jan 17;10(1):592.

*Grants*

McManus KJ, Baker K, Singh H. Exploring and exploiting reduced USP22 expression in colorectal cancer. Canadian Institutes of Health Research Project Grant. $807,075; 01/04/2019-31/03/2024.

**Participation of the Principal Applicant in CCMF fundraising activities over the last 3 years**

*Maximum 200 words, 11pt Calibri font*

Insert text here