

1. Overall quality of the candidate research project

CRITERIA	SCORE				
	<3.0	<3.5	<4.0	<4.5	<5.0
The research is focused and coherent					
The methods and research tools are clearly defined and are appropriate.					
The expected results and outputs are clearly defined.					
The explanation of the research project demonstrates a well-thought out and robust strategy.					
The applicant is aware of existing research and trends in the field and proposes to build on that knowledge base.					
A clear plan for effective dissemination of the findings is provided					

2. Potential impact / significance of proposed research for New Brunswick

CRITERIA	SCORE				
	<3.0	<3.5	<4.0	<4.5	<5.0
The proposed research addresses a health or health care delivery issue that is relevant to a significant proportion of the New Brunswick population					
The proposed research is likely to lead to improvements in health care treatments or health care delivery practices.					
The potential benefits of the proposed research are likely to have an impact on health or health care delivery within the next five years.					
The proposed research will contribute significant new knowledge to the targeted field					
The proposed research has a high potential to yield positive economic benefits beyond the scope of the current research project (i.e. potential spin-off benefits)					

3. Publications, presentations and other forms of communication and dissemination

CRITERIA	SCORE				
	<3.0	<3.5	<4.0	<4.5	<5.0
Total number of peer-reviewed publications as co-author					
Total number of peer-reviewed publication as first author					
Total number of peer-reviewed publication as corresponding author					
Quality (impact factor) of overall peer-reviewed publications					
Total number of reviews and/or book chapters as co-author					
Total number of reviews and/or book chapters as first author					
Total number of reviews and/or book chapters as corresponding author					
Quality (impact factor) of overall reviews and/or book chapters					

Total number of oral presentations / invited speaker					
Local					
National					
International					
Total number of poster presentations					
Local					
National					
International					

4. Grants, salary awards and prizes

CRITERIA (\$ value / amount / duration)	SCORE				
	<3.0	<3.5	<4.0	<4.5	<5.0
Salary awards and prizes					
Undergraduate training					
MSc					
PhD					
Postdoc					
Scholarship / Professorship					
Chair / CRC-T1 / -T2 and others					
Other prizes (travel to meetings, bursaries)					
Operating grants					
CIHR in a group, team as co-PI					
CIHR-personal project as PI					
NSERC					
SSHRC					
CFI					
Other health charities / (hospital) foundations					
Others					

5. Training and mentoring

CRITERIA (as the principal or co-supervisor; how many got a salary award(s))	SCORE				
	<3.0	<3.5	<4.0	<4.5	<5.0
Summer students					
Undergraduate students / honor students / health professionals (during their BSc)					
MSc students					
PhD students					
Postdoc Fellow					
Medical Resident / Medical Fellow					
Medical Intern					
Others					