

EVALUATION GRID 3

Pilot Project for Early-Career Investigators 2024-2025

Vision Sciences Research Network

Réseau thématique soutenu par le

Fonds de recherche Santé



Application #: PP_2425_XX
Applicant: xxxxx xxxxx
Project Title: xxxxxxxxxx
Reviewer 1: xxxxxx xxxxxx

 Awards and Grants: Funding Research History Duration and funds relative importance regarding the domain and the organization (principal applicant / co-investigator) Number of years for research scholars from provincial/national organization with peer-review committee since post-doctoral studies Number of years of grants by organizations with peer-review committee (as principal investigator, co-investigator, collaborator) 	/20
Student / Scientific Staff Supervision	
Type of supervision: director or co-director	
Degree: M.Sc, Ph.D., Post-docorate	
Number	/10
Student scientific productivity	,
Working Environment and Networking	
Availability of start-up funds	
Common equipment available	
Lab space available for the applicant	40
Level of Interaction / Complementarity with on-site researchers	/10
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Scientific Productivity Number of abstracts (international, national and provincial contributions)	
Articles Published / Accepted / In-press (number, as first author or other, quality of the journal, scientific outreach,	
publication continuity since graduated studies)	
Patents	
Demonstrated / Potential ability of the applicant to publish as first author	/15
Leadership and Scientific Outreach (provincial, national or international scope)	
As Invited Speaker by Research Centers / Institutes / Universities	
As Keynote Speaker / Moderator at Symposia / Meetings	
 Dissemination activities / Functions within recognized organizations (committee, network, associations) 	
Committee member (internal referee) for recognized granting agencies	
Organization of Scientific meetings / Conference / Symposia	
Recognitions / Awards / Other Distinctions	
 Contribution of research to the methodological development of the discipline, to clinical practices and / or health policies 	/15
Description of the Intended Descript	
Description of the Intended Research Presentation is clear and concise	
Project rationale based on a logical integration of concepts	
 Are the Approaches / Methods / Working environment / Expertise / Experience / Financial support appropriate to lead and 	
deliver the proposed output(s)	
Contribution(s) to advancing health-related knowledge and/or health outcomes	
Contribution(s) to advancing health-related knowledge and/or health odicomes Conceptual originality and intersectorality	
Are the timelines and related deliverables of the project realistic?	
· ·	/30
 Methodology: Scientific value of Experimental / Theoretical approaches Validity of the objectives with regards to the review of literature 	
valuaty of the objectives with regards to the review of interactife	
Total	/100
Comments	ļ