

TRU Research Community,

This has been an exceptionally busy grant-writing season, and we wish to congratulate all faculty who have applied for external funding. Since September, TRU faculty have applied for 29 grants, including:

- 1 SSHRC Partnership Engage Grant
- 1 SSHRC Insight Grant
- 1 AMS HealthCare Grant
- 2 NSERC Alliance Grants
- 1 Michael Smith Convening and Collaborating Grant
- 12 NSERC Discovery Grants
- 1 CIHR Project Grant
- 1 CIHR More Years Better Lives Grant
- 1 Explore, New Frontiers in Research Fund Grant
- 8 Mitacs Accelerate and Elevate Grants

We look forward to sharing news of your success in the coming months.

Undergraduate research apprenticeships awarded

We wish to congratulate all those who applied for and were granted funds through the Undergraduate Research Apprenticeship program. These faculty members will now be able to hire undergraduate researchers, and provide them with meaningful training opportunities. Faculty recipients include:

- Bala Nikku (2)
- Li Zhang
- Olkesandr Kondrashov
- Richard Taylor
- Joceline Andersen

- Yana Nec (2)
- Christopher Hunt
- Kingsley Donkor (2)

Davey awarded doctoral entrance scholarship

Congratulations to Robline (Robbi) Davey, Indigenous Experiential Learning Coordinator in TRU's Career and Experiential Learning Department, who has been awarded a Graduate Dean's Entrance Scholarship at Simon Fraser University for a doctoral program in educational technology and learning design. Davey completed her Master of Education at TRU in December 2019, and is a past recipient of the Canada Graduate Scholarship - Masters, and a Ken Lepin Graduate Award.

COVID-19 research impacts

The Research Office is committed to providing up-to-date information designed to facilitate the continuation of faculty and student research during this global pandemic. This website will be updated regularly, and includes links to Tri-Agency pandemic response, information about research continuity planning, guidelines for research teams, travel awards, funding opportunities, and more. We advise you bookmark this page and check back regularly, as this situation is rapidly changing.

Stage 3: Tri-Agency Canada Research Continuity Emergency Fund (CRCEF)

TRU has been allotted notational funding of \$50,000 to support direct costs of research that have been incurred to:

- maintain essential research-related commitments during the coronavirus pandemic; and/or
- support ramping-up to full research activities as physical distancing measures are eased and research activities can resume.

Only direct costs of research that are extraordinary and incremental to those already covered by existing sources of funds and have been incurred between March 15 and Nov. 15 will be reimbursed, at up to 75 per cent. Complete information, along with the application form are now available online, and applications **must be submitted by Nov. 30**.

Research initiatives & events

Tap into Research: Share your research

We are thrilled with the response to our virtual Tap into Research series. If you have research results to share, consider partnering

Gift of Learning



with us to reach new audiences. For more information, contact Danna Bach.

From the archive:

- Teaching science in a pandemic, featuring Carol Rees (premiered Oct. 21)
- The history of the cameo role in Hollywood, featuring Joceline Andersen (premiered Nov. 4)

Revitalizing and reclaiming traditional ways of birthing

When: Nov. 16, noon - 3pm

Where: Register online

This is the third part in the Indigenous Health

Nursing Symposium: Nursing the Nursing Spirit, and speakers include Lucy Barney (Statlimx), Sage Thomas (Tk'emlups), Evelyn Good Striker (Lakota-Dakota), and Dr. Jennifer Leason (Anishinaabek).



Project Management for Grad Students

When: Nov. 17 & 18, all day Where: Register online

This is a free, two-day, hands-on course for graduate students, hosted by Mitacs. Learn to reach deadlines with less stress, and gain techniques and tools to help you create realistic project timelines and manage your time and energy.

Read more

Research News

TRU and City of Kamloops renew MOU

The City of Kamloops and TRU renewed their memorandum of understanding, building on recent successes. The two parties have progressed in several key areas of the agreement, including educational programming, and community-focused research.



Read more

Research finds peer support essential to ECE resiliency

A provincewide network of peer mentors for early childhood educators developed by a Dr. Laura Doan is already showing having a positive impact on the lives of participants.



Read more

Researchers push to keep lower leave eligibility

Dr. Lindsey McKay is part of a national research team recommending that Canada keep its national eligibility requirements for El benefits like parental leave low, post-pandemic.



Read more

Snake research garners prestigious scholarship

Graduate student Dana Eye has been awarded the Elizabeth Henry Scholarship for Communities and Environmental Health for her groundbreaking rattlesnake research.



Read more

What does the movie cameo say about our culture?

Joceline Anderson's book, *Stars and Silhouettes*, published last month, and she shares her knowledge about the important role the cameo has played in film.



Read more

Communicating research

Send your images to Science Exposed

Eye-catching images from research projects across all fields of study can now be submitted to Science Exposed. The individuals or groups that most successfully combine creativity and science will be awarded a cash prize. The contest is hosted by NSERC and Acfas, and its goal is to foster a science culture in Canada by capturing vibrant research images that showcase the work of our talented research community.

Let's do better: Public representations of COVID-19 Science

The Royal Society of Canada's Task Force on COVID-19, which is mandated to provide evidence-informed perspectives on major societal challenges in response to and recovery from COVID-19, is concerned that relevant science is being represented to the public in a manner that may cause confusion, inappropriate expectations, and the erosion of public trust. The task force has prepared 10 recommendations aimed at communicating COVID-19 science for government, funders, universities, publishers, media and research communities.

Share your expertise

Media is reaching out to TRU routinely, searching for experts to speak on a variety of issues. Please make yourself easy to find by joining the Experts List. For more information, please reach out to Danna Bach, or take a moment

and simply register online.

Research in the media

The Conversation Canada | Why some workers are opting to live in their vans

Nov. 8 — TRU faculty members Scott Rankin and Angus Duff share what they have learned from interviewing people who live in vans. Some workers are redefining their homes rather than relying on employers to redefine their work. These "van lifers" reject traditional notions of home ownership and take their homes on the road.

Read more

Kamloops This Week | A cultural map of the opioid crisis

Nov. 3 — Led by Will Garrett-Petts, AVP Research and Graduate Studies, cultural mapping is being used by researchers working with the City of Kamloops to gain a deeper understanding of the opioid crisis, as overdose deaths continue to rise throughout BC.

Read more

Castanet | What does the movie cameo say about our culture?

Nov. 3 — TRU faculty member Joceline Andersen discusses her recently published book that explores the role of cameos in film.

Read more

Radio NL | Jeffrey Meyers on the US election

Oct. 29 — Law faculty member and political commentator Jeffrey Meyers joins NL Morning news with his take on the US presidential election.

Read more

Kamloops This Week | TRU dean: Kamloops is an early childhood education leader

Oct. 28 — TRU is planning a co-location of its early childhood education program, research, and non-profit day-care services, and Dean Airini discusses the rationale for this innovative project with local media.

Read more

Radio NL | Laura Doan's project to support early childhood educators

Oct. 27 — Laura Doan, associate professor, discusses her province-wide peermentoring network to support early childhood educators and encourage them to stay in the field.

Read more

Kamloops This Week | TRU poli-sci professors say election leaves Kamloops at a loss

Oct. 25 — Faculty members Derek Cook and Robert Hanlon provide their insights to the results of the provincial election, looking specifically at area ridings.

Read more

Radio NL | Ruby Dhand and the proposed Kamloops Community Justice Court

Oct. 22 — Ruby Dhand, associate professor, is part of the team of local experts who want to see a Community Justice Court established in the city.

Read more

Radio NL | Michael Mehta on the impacts of more coal trains going through Kamloops

Oct. 15 — Michael Mehta, professor of geography, talks to Radio NL about the potential local impact on air quality that a proposed increase in coal car traffic would have.

Read more

Radio NL | Jeffrey Meyers on the BC and US elections

Oct. 15 — Michael Mehta, professor of geography, talks to Radio NL about the potential local impact on air quality that a proposed increase in coal car traffic would have.

Read more

CFJC Today | Kamloops voters split on who won Tuesday's B.C. leaders debate

Oct. 14 — CFJC Today talks with several community members and TRU associate professor Robert Hanlon to find out if there was a clear winner or loser after a recent BC leaders' debate.

Read more

Funding news

Safeguard your Research

In coordination with federal government partners and university organizations, Canada's three federal granting agencies and the Canada Foundation for Innovation (CFI) provide tools for the academic community to self-evaluate and, when necessary, take actions to mitigate any security, safety, economic, or geopolitical risks associated with their research, their research partnerships and their international travel. These resources are provided in the Safeguarding Your Research portal.

COVID-19 Research Impacts

For the most up-to-date- news on Tri-Agency response to COVID-19, please visit the following:

- COVID-19 Impacts on SSHRC's Policies and Programs
- NSERC program information in relation to COVID-19
- CIHR: Coronavirus disease (COVID-19)

Funding opportunities (external)

A new calendar for COVID related research grants has been created, and features sponsored research opportunities on the novel coronavirus.

 The internal deadline for all applications is two weeks prior to the listed deadline. This allows time to receive critical review, obtain support letters and appropriate institutional approval. Please contact Anita Sharma or Megan Prins at the earliest opportunity to receive extensive grant development support.

Canada Mortgage and Housing Cooperation

Housing Supply Challenge - Round 1: Data Driven - Solutions for Informed Decision Making

Deadline: Jan. 20

Award amount: Up to \$100,000

The Housing Supply Challenge (HSC) invites citizens, stakeholders, and experts from across Canada to propose innovative solutions to the barriers that limit the creation of new housing. Round 1 Challenge: The Data Driven round invites applicants to submit data solutions or methodologies that improve the collection, sharing, analysis and integration, and/or presentation of data. The broad definition allows participants to determine the solution that best fits the needs of the identified problem. We want decision makers to use the solutions to provide and maintain needed housing supply. Solutions should help government agencies, policy makers, private or not-for-profit organizations, etc. have a real impact on housing supply at a macro or a local level.

Objectives of this round:

- Identify and cultivate data solutions that positively impact housing supply that is affordable and meets people's needs.
- Provide funding and support to implement and scale the most promising data solutions that target housing supply decision makers.
- Create long-term partnerships to connect data expertise, housing expertise, and the communities that can enable housing supply initiatives.
- Create a culture of trust and openness in Canada to encourage the accessibility of housing data for everyone that might benefit from it.

CIHR

Canadian Longitudinal Study on Aging (CLSA) COVID-19 Module, Operating Grant

Deadlines: Nov. 16

Award amounts: \$1.2 million

The CLSA is a large long-term study that follows individuals aged 45 to 85

when recruited across Canada. Utilizing the CLSA platform to collect COVID-19 related data will allow COVID-19 related information to be linked to other indepth CLSA data on demographic, social, physical, psychological, economic, health service utilization, aspects of health and aging, as well as physical assessments and biological specimen results. This established platform supports the collection of data in the short-term, quickly and efficiently. Objectives of the grant will support: Collection of data from CLSA participants.

Spring Project Grant

Deadlines: March 4 (spring registration); March 1 (full registration).

This program is designed to capture ideas with the greatest potential for important advances in fundamental or applied health-related knowledge, health care, health systems, and/or health outcomes. The best ideas may stem from new, incremental, innovative, and/or high-risk lines of inquiry or knowledge translation approaches. Please also see Priority Announcements that offer additional sources of funding for highly rated applications.

Team Grant: Food Security and Climate Change in the Canadian North

DEADLINE CHANGE: LOI: Dec. 31 (successful LOIs will be awarded \$25,000

to develop a full application)

Award amount: Up to 1.5 million over 4 years

The goal of this initiative is to support multidisciplinary teams of researchers, knowledge users and/or partners to work together to address food security and climate change in the North.

SSHRC

Knowledge Synthesis Grants – Mobility and Public Transit

Deadline: Dec. 17

Award amount: \$30,000

SSHRC, in partnership with Infrastructure Canada, has launched this opportunity to assess the state of research knowledge on the topic of "Mobility and Public Transit." Through this partnership, SSHRC's Imagining Canada's Future initiative seeks to strengthen connections between social sciences and humanities research and society, and to help inform decision-making that contributes to the well-being and prosperity of Canadians.

Connection Grants

Deadlines: Feb. 1, May 1, Aug. 1, Nov. 1

Award amount: \$7,000 to \$25,000 (events); up to \$50,000 (outreach activities) Connection grants support events and outreach activities geared toward short-term, targeted knowledge mobilization initiatives. Events and outreach activities funded by a Connection Grant may often serve as a first step toward more comprehensive and longer-term projects potentially eligible for funding through other SSHRC funding opportunities listed in SSHRC's Funding search tool.

Partnership Engage Grants

Deadlines: Dec. 15, March 15, June 15, Sept. 15

Award amount: \$7,000 to \$25,000

These grants provide short-term and timely support for partnered research activities that will inform decision-making at a single partner organization from the public, private or not-for-profit sector. The partnerships supported through these grants respond to immediate needs and time constraints facing organizations in non-academic sectors.

SSHRC Insight Development Grants

Deadline: Feb 3 (TBA)

Value: \$7,000 to \$75,000/two years

Insight Development Grants (IDG) enable the development of new research questions, as well as experimentation with new methods, theoretical approaches and/or ideas. IDGs foster research in its initial stages, but are not intended to support large-scale initiatives. Funding is available to both emerging and established scholars and 50% of the budget is reserved for emerging scholars.

NSERC

NSERC Idea to Innovation (I2I) Grants

Deadlines: Jan. 6, March 30, June 22, Sept. 28

Award value: \$15,000-\$350,000*

*Applicants must contact Lincoln Smith to discuss partnerships, IP, and

research agreements prior to applying for this grant

The Idea to Innovation (I2I) grants will accelerate the pre-competitive development of promising technology originating from the university and college sector and promote its transfer to a new or established Canadian company. The I2I grants provide funding to college and university faculty members to support research and development projects with recognized technology transfer potential. This is achieved through defined phases by providing crucial

assistance in the early stages of technology validation and market connection.

Alliance Grants

Deadlines: ongoing

NSERC is pleased to announce the opening of the next phases of Alliance grants. Alliance grants are now open for Option 1 applications requesting over \$20,000 annually from NSERC, and Option 2 applications requesting support for up to 90% or 100% of the costs of the project are now open.

Alliance grants encourage university researchers to collaborate with partner organizations, which can be from the private, public or not-for-profit sectors. Please also see slide deck from NSERC Research and Innovation Development Officer, Pam Giberson's presentation at TRU. And an Alliance Grant application "Top Tips" document.

Government of Canada

AgriScience Program - Projects

Deadline: open

Award value: varies

The AgriScience Program is a program under the Canadian Agricultural Partnership. The program aims to accelerate the pace of innovation by providing funding and support for pre-commercial science activities and cuttingedge research that benefits the agriculture and agri-food sector and Canadians.

Canadian Space Agency - Lunar Exploration Accelerator Program (Leap)

Deadline: Request for Proposals-Letter of Intent (rolling to March, 2022)
The Canadian Space Agency is preparing Canada's space community and collaborating sectors, including Canadian companies, universities, research institutions, and other organizations, for potential roles in the long-term exploration of the Moon. The Lunar Exploration Accelerator Program (LEAP) was created to provide a wide range of opportunities for Canadian science and technology activities in lunar orbit, on the Moon's surface, and beyond. LEAP is looking to foster innovation in areas of strength for Canada, like artificial intelligence, robotics, science and health.

Foundations

Max Bell Foundation: Project Grants and Development Grants

Deadline: Ongoing

Award amount: \$10,000-\$200,000/ 1-3 years

Project Grants support clearly defined activities designed to achieve a specific objective that aligns with the Foundation's mission and criteria and that seek to support projects with a high likelihood of informing public policy and practice. Current program areas include: Health & Wellness; Education; the Environment.

Development Grants support organizations who wish to undertake short-term (typically 4 month) work that will better position them to succeed with larger projects (e.g., environmental scanning; background research; project planning; proposal development etc.). Development grants are described in more detail here.

Michael Smith Foundation for Health Research: Scholar Program

Deadlines: Dec. 7 (letter of intent); Feb. 5 (full application) The Scholar Program:

- Identifies and develops outstanding BC health researchers who are within five years from the start of their first institutional appointment as an independent investigator.
- Helps researchers start and develop new programs of research.
- Protects researchers' time to conduct research, develop an independent research career and attract additional research funding. Partnership opportunities are available.

Michael Smith Foundation for Health Research – Research Trainee

Deadlines: Dec. 7 (letter of intent); Feb. 12 (full application) The Trainee Program:

- Provides salary support for talented post-doctoral or health professional researchers and develops their careers in health research.
- Helps post-doctoral researchers increase their, and their labs', research productivity.
- Prepares post-doctoral researchers for successful careers in research, biotech, health policy and more. Partnership opportunities are available. Inuit Nunangat Research Program (INRP) Call for Proposals

The (INRP) is an Inuit-led component of North by North, a program operated by the ArcticNet Network of Centres of Excellence. In tandem with Inuit Tapiriit Kanatami's implementation of the National Inuit Strategy on Research (NISR), the INRP advances Inuit self-determination in research by creating space for Inuit to design research projects, develop partnerships to

build capacity and strengthen the impact and effectiveness of Inuit Nunangat research for Inuit.

Canada Mortgage and Housing Cooperation – Housing Supply Challenge - Round 1: Data Driven – Solutions for Informed Decision Making to create data solutions that improve decision-making for housing supply across Canada.

The (HSC) invites citizens, stakeholders, and experts from across Canada to propose innovative solutions to the barriers that limit the creation of new housing. **Round 1 Challenge** invites applicants to submit data solutions or methodologies that improve the collection, sharing, analysis and integration, and/or presentation of data. The broad definition allows participants to determine the solution that best fits the needs of the identified problem. We want decision makers to use the solutions to provide and maintain needed housing supply. Solutions should help government agencies, policy makers, private or not-for-profit organizations, etc. have a real impact on housing supply at a macro or a local level.

Corporations

Imperial Oil, University Research Awards

Deadline: Dec. 15

Award value: \$10,000 - \$25,000

University research awards are designed to encourage research at Canadian universities in areas of interest to Imperial Oil's petroleum, petrochemical and energy resource development businesses. These areas include the fields of engineering, environmental, earth, chemical, and physical sciences with specific areas of interest in Environments, in-sit bitumen recovery, in-situ facilities, Analytical techniques for petroleum products, Refinery products, processes and facilities, Machine-learning applied to simulation of chemical processes, Chemicals, and Geoscience.

Fellowships

Mitacs Elevate, Postdoctoral Fellowship Winter 2020

Deadline: Jan. 13 (intent to apply and conflict of interest declaration); Feb. 19

(full application)

Award value: \$55,000 salary/stipend minimum

Mitacs Elevate is a postdoctoral fellowship with a customized research management-training component. Elevate fellows progress through the program in a cohort, giving them cross-disciplinary networking and peerlearning opportunities they might not have otherwise in their careers. Over the two-year fellowship, Elevate fellows divide their time between their partner organization project and university-based research with their faculty supervisor.

Mitacs Accelerate Industrial Post-Doctoral Fellowship

Deadline: Nov. 25

Award value: \$50,000 salary/stipend minimum

The Mitacs Accelerate industrial postdoc provides 1, 2 or 3 years of funding – valued at \$55,000 per year - for a postdoctoral fellow. This special initiative offers better leveraging than standard Mitacs Accelerate internships. Open to all disciplines and both industrial and not-for-profit partners are eligible. Companies and organizations gain a competitive advantage by adding a highly-skilled member to their teams while postdoctoral fellows apply their expertise to real-world problems and build business-ready skills.

For additional assistance with Mitacs applications, contact Jennifer Tedman-Jones.

Funding opportunities (internal)

The Thompson Rivers University Internal Research Fund

Deadline: Jan. 15 annually

Award amount: \$3,000 - \$5,000.

A joint initiative of the Research and Graduate Studies office and the Office of the Provost and Vice-President Academic, this fund provides a maximum of \$100,000 annually to support research with the principal aim of helping faculty become more competitive for external funding and scaffolding faculty development, especially in terms of tenure and promotion. Completion of an IRF project should significantly widen the applicant's sphere of influence in terms of their research and scholarship. The IRF is a seed fund that is not intended to provide funding for major projects. *Those accepting IRF funding are expected to apply for complementary or future external funding support*.

Please find the Terms of Reference and Application Form in Romeo.

Funding opportunities (students)

Scholarship info session for graduate students

Thanks to Louis Gosselin and Courtney Mason who hosted a virtual information session for TRU graduate students who are interested in applying for this opportunity. If you were unable to attend this session, it has been recorded and made available on Big Blue Button. This session is especially relevant for those interested in applying for the Canada Graduate Scholarship - Masters, as seen below.

Environmental Science and Natural Resource Science Fellowship Award

Deadline: Nov. 15 Value: \$7,500

The fellowship was generously created by an anonymous donor for the development of two awards; one for Environmental Sciences and one for Natural Resource Sciences. Recipients — either senior undergraduate or graduate students — will be selected based on their scholarly achievements, their commitment to research and their demonstrated potential for future contributions to our understanding of the environment.

Canada Graduate Scholarship — Masters (CGS-M)

Deadline: Dec. 1

Value: \$17,500 for 12 months, non-renewable

TRU offers five CGS-M entrance awards for domestic students, one each from the Canadian Institute of Health Research (CIHR) and the Natural Sciences and Engineering Research Council (NSERC), and three from the Social Sciences and Humanities Research Council (SSHRC). These three granting agencies have harmonized the application process. The application must be completed through the Research Portal. It is recommended students begin this process as soon as possible.

British Columbia Graduate Scholarships

Deadline: Dec. 1

Value: \$15,000/Four awards available

Students enrolled in research intensive and professional programs are encouraged to apply. Awards will be given to domestic students (Canadians or permanent residents) based on academic achievement. Students must be entering their first or second year of full-time on-campus study.

Knowledge mobilization

Presentations

Davey, Robline. (2020, August) Examining the online educational space for Indigenous Learners. Presented at the National Online Gathering of IMNP. Ombaashi, Kamloops, BC.

Mehta, Michael. (2020, November) Solar energy and the sustainability challenge. Presented at the Universidad de La Sabana, Colombia.

Published books, chapters & articles

Atkins, Terryl. (2020) *Tracing Behind the Image: An Interdisciplinary Exploration of Visual Literacy*, Julia Lane (ed), Brill Publishing, Leiden, (The Netherlands), p.86-94.

Bottos, E.M., AL-shabib, E.Y., **Shaw, D.M.J.**, ***McAmmond, B.M.**, Sharma, A., Suchan, D.M., Cameron, A.D.S., & **Van Hamme, J.D.** (2020) Transcriptomic response of *Gordonia* sp. strain NB4-1Y when provided with 6:2 fluorotelomer sulfonamidoalkyl betaine or 6:2 fluorotelomer sulfonate as sole sulfur source. Biodegradation. https://doi.org/10.1007/s10532-020-09917-8

Cheeptham, Naowarat & Lal, Archana. Factors affecting learning gains among students in microbiology class: A preliminary study between a U.S. community college and a canadian comprehensive university

Christianson, T. M., Hoot, T. J., McLelland, V., & Morris, K. (2020). "All behaviour has meaning": A qualitative exploration of dementia training of healthcare assistant students. *Journal of Nursing Education*, *11*(2) Retrieved from http://www.sciedupress.com/journal/index.php/jnep/article/view/18430

Ficocelli R. et al. (2021) Crowd Management of Honda Celebration of Light Using Agent-based Modelling and Simulation. In: Arai K., Kapoor S., Bhatia R. (eds) Proceedings of the Future Technologies Conference (FTC) 2020, Volume 2. FTC 2020. Advances in Intelligent Systems and Computing, vol 1289. Springer, Cham. https://doi.org/10.1007/978-3-030-63089-8 6

Lebre, Pedro H., **Bottos, Eric**, Makhalanyane, Thulani P., Hogg, Ian, Cowan, Don A., (2020). Islands in the sand: Are all hypolithic microbial communities the same? *FEMS Microbiology Ecology*, doi:10.1093/femsec/fiaa216

McLean, H. (2020). Spaces for feminist commoning? creative social enterprise's enclosures and possibilities. *Antipode: A Radical Journal of*

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Ploughe, L. W., Carlyle, C. N., & **Fraser, L. H.** (2020). Priority effects: How the order of arrival of an invasive grass, bromus tectorum, alters productivity and plant community structure when grown with native grass species. *Ecology and Evolution*, , 1-9. Retrieved

from https://onlinelibrary.wiley.com/doi/pdf/10.1002/ece3.6908

Rogers, M., Dovigo, F. & **Doan, L.** (2020). Educator identity in a neoliberal context: Recognising and supporting early childhood education and care educators. *European Early Childhood Education Research Journal*. DOI: 10.1080/1350293X.2020.1836583

Triessman, S., Brownlee, R., Colistro, R., Triessman, M., Kozic, J., Jonathan, L., **Goode**, **E**. (2020). Evaluation of upright magnetic resonance imaging in female genuine stress urinary incontinence before and after MonarcR bladder neck suspension: A prospective cohort study. *Urology and Andrology*, *4*(2), 14-19. Retrieved from https://openventio.org/wp-content/uploads/Evaluation-of-Upright-Magnetic-Resonance-Imaging-in-Female-Genuine-Stress-Urinary-Incontinence-before-and-after-MonarcR-Bladder-Neck-Suspension-A-Prospective-Cohort-Study-UAOJ-4-126.pdf

^{*} Indicates student author