

# **EQUITY, DIVERSITY AND INCLUSION TACTICS IN RESEARCH**

Below is a list of tactics that can be used to incorporate the principles of equity, diversity and inclusion (EDI) into a research project. This list was compiled using the following sources, and is not comprehensive.

- Best Practices in Equity, Diversity and Inclusion in Research, A guide for applicants to New Frontiers in Research Fund competitions
- NSERC guide on integrating equity, diversity and inclusion considerations in research
- NSERC Guide for Applicants: Considering equity, diversity and inclusion in your application
- Fairness and Equity in Research Participation (Tri-Council Policy Statement: Ethical Conduct for Research Involving Humans Chapter 4)

For more information, please refer to the linked sources or contact Justin Noble, OICR's Patient Partnership and New Initiatives Lead (<a href="mailto:inoble@oicr.on.ca">inoble@oicr.on.ca</a>).

#### Research team recruitment

- Implement measures to ensure there is a large diversity in the pool of candidates. Individual tactics include:
  - Ensure advertisements are publicly posted and widely circulated.
  - o Circulate advertisements to special interest groups.
  - Work with your HR department/privacy officer to collect self-identification data on the diversity of the applicant pool using best practices.
  - o Implement preferential hiring of underrepresented groups in pools of qualified candidates following your institution's policies.
- Use nongendered, inclusive and unbiased language in the job posting.
- Involve an EDI officer/HR representative from the institution in each stage of the recruitment process.
- Establish a policy/procedure to ensure that career leaves are fairly considered in the recruitment and selection processes.
- Have those involved in the hiring process complete EDI training, including instruction on how to recognize and combat unconscious, implicit, overt, prejudicial and any other kinds of bias.

### Training and development opportunities for the research team

- Provide training for team members to ensure they understand why EDI is important, and that
  there is a clear link between increased diversity and increased research excellence (which
  has been demonstrated by research).
- Establish procedures/policies for distributing training and development opportunities associated with the grant to team members (conferences, publications, networking, etc.).
- Discuss potential EDI training activities with team members (ask what type of training may be necessary/of interest). Provide and promote training to develop their knowledge of the systemic barriers faced by individuals from underrepresented groups.
- Ensure all team members have equal access to mentoring opportunities, especially with senior researchers.
- Designate one or more senior members of the research team as EDI champions. Ensure they have EDI training and can assist with:



- providing advice and guidance to the team on how best to take EDI into account in planning and procedures.
- o ensuring there is education and outreach to promote and sustain an inclusive and diverse research environment within the team.
- o identifying resources and EDI training opportunities for the team to better understand the needs and realities of members of underrepresented groups.
- o promoting the value of EDI, especially as it relates to fostering excellent research.

## Study participant recruitment

- Where a language barrier exists between the researcher and the prospective participant, various measures may be used to ensure effective communication in recruitment and consent discussions.
- Be mindful in setting inclusion criteria so that more groups could be eligible to participate.
- Consider the different forms of support required (e.g., financial, logistical, cultural, linguistic) to ensure that the individuals or communities involved in the research are able to meaningfully participate in it.

## **Analysis of results**

- Where applicable, take into account sex, gender, race and ethnicity considerations and disaggregate by identity factors to determine differences between groups.
- If the analysis is based on existing data sets, consider and address potential for bias due to the cultural and/or institutional contexts in which the data were generated.

### **Dissemination of results**

- Ensure that participating individuals, groups and communities are informed of how to access
  the results of the research. Results of the research should be made available to them in a
  culturally appropriate and meaningful format, such as reports in plain language in addition to
  technical reports.
- Report the diversity factor(s) used in the study to ensure that experiments are reproducible
  and findings are not over-generalized. Where applicable, include this information in the title,
  abstract or key words.
- (If relevant diversity factors were not included in the study) acknowledge that it is a limitation
  of the study and discuss the implications of the lack of such analyses on the interpretation of
  the results.
- Disseminate results in accessible formats.
- Work with a patient partner to disseminate results to patients.