



The AST Infectious Disease Community of Practice (IDCOP) will be awarding **three IDCOP ATC 2023 Trainee Travel Grants** for reimbursable expenses up to **\$1,000** to attend ATC, including registration and travel expenses.

Qualifications for the IDCOP ATC 2023 Trainee Travel Grant

- Current Trainee member of AST
- Current member of the IDCOP
- Trainee Grant applicant must be the lead author of the research project
- Research project abstract must have been submitted and accepted for presentation (oral presentation or poster) at the 2023 ATC
 - Research project must be broadly relevant to the field transplant infectious disease.

Application Materials Needed to Apply

- [Grant Application](#)
- Letter of Recommendation from the Trainee's research mentor confirming trainee status, role in the research, future potential to contribute in the field of transplant ID, and demonstrated need for funding to attend ATC 2023
- ATC abstract
- ATC abstract acceptance letter
- Trainee Applicant CV or résumé

The applications will be judged on the research quality, impact, and novelty. Grant recipients will be expected to present their research at ATC. Recipients will be expected to attend ATC 2023, the AST Townhall, and the IDCOP annual meeting.

The Society remains committed to a diverse and inclusive culture. The membership is encouraged to consider nominations with an eye towards diversity in age, gender, ethnicity, and race, and other underrepresented minorities [as defined by AAMC](#).

The deadline for applications is **March 15, 2023**.

Please note that if you have already won a IDCOP grant in the past, you are not eligible. While you are permitted to apply for more than one COP ATC 2023 Travel Grant, you can only be awarded one grant. In the case that you are selected for more than one grant, the applicant will choose which to accept. Recipients of the ATC Young Investigator Travel Award are ineligible for this grant. Limit one submission per individual.

Please direct questions to Olivia Snow at osnow@myast.org.