



**Advanced Research Training in Otolaryngology Program (ARTOP)
Training Grant (T32 DC005356)**

PRE-DOCTORAL APPLICATION FORM

APPLICANT INFORMATION	
Name	Phone
Address	Email
City/State	Zip
Pre-doctoral Graduate Program	Pre-doctoral Advisor
Please list other fellowships/programs you are currently applying to: _____ _____ _____	
RESEARCH ACTIVITIES	
Name of ARTOP Mentor(s): See list of mentors on ARTOP website.	Have you received previous support from an Institutional NIH training grant? See below.* <input type="checkbox"/> Yes <input type="checkbox"/> No
ARTOP research project proposed with mentor names above. You may attach document as needed. 250 word limit.	
List another mentor and project that you considered.	
Pre-doctoral/Undergraduate Research Description. You may attach document as needed. 250 word limit.	
*If you have received support from an NIH training grant (see above), indicate the dates of support, the title of the grant or grant number.	

ARTOP PRE-DOCTORAL APPLICATION DATES

Application Due Date: December 1
Award Notice Date: February 1
Start Date: July 1*

*Other start dates are allowed if requested in advance, subject to NIH guidelines.

APPLICATION PROCEDURE

A COMPLETE PRE-DOCTORAL APPLICATION CONSISTS OF THIS COMPLETED FORM AND THE FOLLOWING ADDITIONAL DOCUMENTS:

- A one page letter from the student describing interest in the ARTOP training program, career goals and the research training will help achieve those goals.
- One Letter of Recommendation
- Undergraduate and Graduate transcripts
- A CV or list of previous publications, if any
- After a faculty mentor has agreed to sponsor a pre-doctoral application, the applicant must also submit a supporting letter from the proposed pre-doctoral research training mentor.

SUBMISSION

Please send your ARTOP application as one PDF document by email to jrblake@umich.edu. All supporting letters from the proposed research training mentor should also be sent by email to jrblake@umich.edu as a separate file.

APPLICATION DUE DATE IS DECEMBER 1