

2016 Application for TL1 Precision Medicine Training Program

* required field

Name Prefix* (Dr., Ms., Mr.) Last Name* Previous Last Name
 First Name* Middle Name
 Social Security Number* (no dashes) Gender* (F, M) Date of Birth* (mm/dd/yyyy)

Phone numbers For US or Canadian numbers, enter the area code and then 7 digit telephone number. For numbers outside the US and Canada, use the international number field.

Daytime* (no dashes) Evening* (no dashes) Mobile* (no dashes)

Business Address* International number (include country code)

Number & Street*
 City* State* *Required for U.S. and Canadian Addresses*
 Postal Code* Country*

Email Addresses*
 Primary email address* Columbia UNI*

NIH eRA Commons Username (contact your department's grant administrator to obtain one)*

Demographic Information (NIH Reporting Data: Check only if applicable)

Ethnicity Race I am a student with a disability
 I am a low-income student

Academic Information*

Applicant's Doctoral Program*

Title of Dissertation Project*

Externship Preference (Please rank from 1-5 with 1 being most preferable. Do not select the same externship more than once. Please refer to instruction document for more information on externships)*

1 - Most Preferable
 2
 3
 4
 5

Mentor Information (Dissertation Supervisor or Academic Advisor or Career Mentor or Director of Program)*

Name*	Academic Title*	Email Address*	eRA Commons Username*

Supporting Documents Please e-mail this form and the following supporting documents to David Zhai (dz2214@cumc.columbia.edu)*:

- * Curriculum Vitae and NIH Biosketch (version C)
- * Training support (past, current and pending)
- * Current Transcript
- * Research Proposal (no more than 2-pages single spaced; no less than 0.5" margins and Arial 11 font size)
- * Personal statement (250 words or less): Please explain why you have chosen to seek additional research training via the TRANSFORM TL1 Precision Medicine Training Program.
- * Career goals (250 words or less): Explicitly describe your career goals and how the TL1 Precision Medicine Training Program would prepare you for them.
- * A proposed schedule of meeting times between the student and his/her mentors
- * Proposed Precision Medicine coursework
- * Three letters of recommendation (Dissertation Supervisor, TRANSFORM Multidisciplinary Mentor, Department Chair). Each letter should comment on the applicant's:
 - academic potential
 - proficiency in own area of study
 - ability to extend into other forms of research that would be meaningful to the candidate's own research.

* The Dissertation Supervisor will be asked to guarantee that the individual will complete the TRANSFORM TL1 Precision Medicine Training Program requirements during the award period (please include the Statement of Commitment Form).