



Mainz Research School of Translational Biomedicine

Application Form

TRANSMED Clinician Scientist Program



1 Personal Information

Last name:	
First name:	
Title:	
Present position:	
Present affiliation:	
Phone:	
E-Mail:	

Date of Application:		Binding start of the Fellowship:	January 1, 2025
-----------------------------	--	---	-----------------

Application for:

<input checked="" type="checkbox"/>	TRANSMED Fellowship
-------------------------------------	---------------------

2 Application Requirements

2.1 Research proposal

- Title
- Summary
- Description (max. 5 pages):
 - State of the art and preliminary work (1.5 pages)
 - Objectives (0.5 pages)
- Work program (3 pages)
with detailed allocation of research and clinical time during the two-year fellowship
- Reference list

The project should pursue an interdisciplinary approach encompassing both clinical aspects as well as basic research elements.

2.2 Curriculum vitae

All educational and professional activities in reverse chronological order; awards; special promotions (e.g. scholarships); social skills

2.3 List of publications (PubMed-formatted; with impact factor), conference contributions (if applicable)

2.4 Letter of motivation/career plan for the participation in the TRANSMED Clinician Scientist Program

2.5 Letter of support from the scientific mentor; this mentor must be Principal Investigator of TRANSMED and oversees the scientific progress of the clinician scientist.

2.6 Letter of support from the clinical mentor; this mentor is required to be an experienced clinician scientist (at least senior physician) and oversees the specialist training of the clinician scientist.

2.7 Formal commitment of the director of the clinical department where the residency is executed allowing the Fellow protected time to perform the research project for half of the duration of the fellowship

2.8 Formal commitment of the director to jointly finance the fellowship (50%)

2.9 Copies of certificates (e.g., examinations, MD certificate)

2.10 A statement that the "[Ordinance for safeguarding good scientific practice](#)" of the Johannes Gutenberg University Mainz has been read and understood in its current version and that its fundamental principles will be observed during scientific work.