IMPORTANT: This file must first be converted into Word format. Once you download/save this file on your computer, RIGHT-CLICK the filename and select "OPEN WITH" then select "Microsoft Word" and begin editing. Alternately, to convert a PDF file to Word: Open a file in Acrobat. Click on the Export PDF tool in the right pane. Choose Microsoft Word as your export format, and then choose Word Document. Click Export. Name the Word file and save it.

Antimicrobial Resistance Training Program in the Texas Medical Center (AMR-TPT)

For Postdoctoral Trainees: PhD, MD, PharmD, MD/PhD

FELLOWSHIP APPLICATION FORM

Due Date: March 22, 2024

Instructions are highlighted and should be deleted before submitting your application form

	All fields are requ	ired. Note N/A if not applicab	le.
Save this applic	<mark>cation as a Word file in</mark>	this format: "Last name Al	MR-TPT applic date"
Trainee first, middle, and	l last/family name:		
Gender:			
Trainee department and	institution:		
Date you started your cu	rrent postdoc position	n (name of month, date and y	rear):
Current Mentor (lab in wh	nich you work), Dept , Ir	nstitution:	
		y mentor will attend the into neet monthly with their prir	• • •
Name	Department	Institution	Email
		MR-TPT: Applicants will sel end the interview with the a	
appointment period, trai	nees will meet twice a	annually with their co-ment	ors. This multidisciplinary
•		age trainees to keep an "op	en mind" approach with
important emphasis on t	ranslational aspects	of their AMR project.	
Name	Department	Institution	Email

Academic and Training Background

Postdocs / PhD degree:

Title of doctoral thesis:

Thesis advisor, Dept, Institution:

Clinical Fellows / MD and PharmDs in clinical programs:

Place of Residency (Dates/Dept/Institution)

Current fellowship program (Expected date of graduation):

Publications and abstra Number the references a abstract reference, not th	and include PMCIL	Onumbers. Identify those	e that are abstracts, a	<mark>nd includ</mark>	de only the
Current Grant support			Total amount of		
	•	d mechanism:	Total amount of	Dates of support	
Commont a visco o vis	e.g. CA F	R01, GM F32	stipend		
Current primary source of stipend					
Prior fellowship					
(F31/32) or training					
grant support as a					
postdoc					
Degrees:	Institution	Field of study	Date degree		GPA
begin list with doctoral		1 1010 01 0100	received, or		
/ Master's / then			anticipated da	te of	
undergraduate.			receipt		
			(use name of n	nonth)	
			`		
	<u> </u>	L			
ODE (MOAT) D		D		
GRE scores (or MCAT GRE Verbal score) Raw:		Percentile:		
<u> </u>					
GRE Quantitative score	!				
GRE Analytical score					
MCAT score					
PROJECT TITLE:	l .				
6 Keywords:					

PROJECT DESCRIPTION (limit: <u>750</u> words – <u>do not exceed word limits</u> or your application will be returned):

Describe the proposed research and how it explicitly connects to antimicrobial resistance research.

Laymen's project description (limit <u>250</u> words):

A description understandable to a general audience (like a newspaper) – will be used in grant progress reports.

MENTORING AND TRAINING PLAN* (limit 400 words): *Special emphasis should be placed on this section.

In your own words, provide a brief description of the plan you and your mentors have jointly developed to achieve your career goals. Include:

- research training: what specific skills / knowledge / training will you acquire from each mentor during your appointment; whose lab meetings and journal clubs you will attend; how will the mentors collaborate to train you.
- 2. personal and career development: specific oral and written communication skills you need to improve, and which workshops / training you will take to improve them (include month/year when they will be taken).
- 3. presentations: national conferences at which you will present your research (and month/year they will be).
- 4. estimated timeline for completion of your project and specific milestones to be achieved, including publications from this project.

CAREER GOALS (limit 250 words):

Describe:

- 1. your short term and long term career goals
- 2. how your goals relate to this training program
- 3. the education, training and other career development experiences you will need to achieve your career goals, and how this training program will help you achieve them better / more fully than what you are doing now.

PLANNED CURRICULUM / WORKSHOPS:

- 1. In one or two sentences, describe your previous academic training that relates to your AMR-TPT project:
- 2. In the table below, provide details about the courses/workshops you would like to take <u>during</u> your 2-year AMR-TPT appointment complete all sections and include a timeline. Include the submission of a career grant.

Course/workshop category	Course name, number, and institution, if applicable	Credit hours, if applicable	Semester and year you plan to take this
Foundations	AMR Foundations (offered each Fall)		
Biostatistics			
Grant writing			
Rigor & Reproducibility workshop	Offered Spring and Fall		
Responsible Conduct of Research			
Submission of career			
grant			
Pharmacokinetics/			
Pharmacoynamcs			
courses (optional)			
Clinical Research			

rotaion in Columbia (optional)				
Other (optional)				
Trainee information :				
Start date, if other than	July 1, 2024:			
Citizenship : delete the US Citizen / Dual Citize	non-applicable ones n / Permanent Resident with a Greer	n Card		
	reporting): choose as many as are ap Native American, Native Alaskan, Pa			
Work email (required):				
Personal email (e.g. gr	mail – required):			
Birthdate (name the me	onth):			
Local home address:				
City, state, zip code:				
Address valid until:				
Work phone (required)	ı:			
Cell phone (required):				
Department administr	ator (required):			
Name of trainee's depa	rtment administrator responsible for p	processing stipen	d and fellowship	paperwork:

Administrator's phone number (required):

Administrator's email (required):