## Annual Student Progress Report for Reed Dagit Campbell



Date:	-			HEALT	TH SCIENCES
Program: Pharma	acology				
Date admitted to	candidacy (if applic	able):	-		
The faculty commit months:	ttee (or program advi	isor) met with the s	tudent on the f	ollowing dates o	during the previous 12
In consultation with	. ,	nave reviewed the s	student's progi	ress toward the	M.S. degree and note
Coursework: _	Progress is ade	equateF	Progress is ina	adequate (attac	h remediation plan)
Research: _	Progress is adequate Progress is inadequate (attach remediation plan)				
Number of publis	shed abstracts at re st):	gional/national/in	ternational so	cientific meetin	gs this academic
	shed or submitted nall published manusc		cademic year	:: (please	e submit the
	grees that the stude	-		•	ocus on completing
achievement in the skill areas		e table below: 3-Acorograms and the s	dvanced, 2-Inte kill levels are r	ermediate, 1-Lin elative for the s	udent's level of nited, 0-Novice. Note: tudent's stage in their
Committee Member	Communication and presentation skills	Quantitative and Qualitative skills	Literature knowledge	Teamwork skills	Intellectual self-confidence
Fitzpatrick, Elizabeth A					
Malik, Kafait U					
Jayaraman, Seetharaman					
Committee Me	mbers:				
		_ Date:			Date:
Seetharaman Jay	/araman	I	Kafait U Malik	(	

The student has reviewed the committee report and **agrees** or **does not agree** (circle one) with the conclusion. Student comments should be made on additional pages.

Date printed: 2025-05-18-05:00

## Annual Student Progress Report for Reed Dagit Campbell (continued)



	Date:		Date:
Reed Dagit Campbell (Student)		Elizabeth A Fitzpatrick (Advisor)	
	Date:		Date:
Program Director		Dean	

**CGHS address:** College of Graduate Health Sciences, The University of Tennessee Health Science Center, 920 Madison, Suite 807, Memphis, TN 38163 Voice: 901-448-5538

Please attach a narrative summary of the Committee discussion and a list of presentations/publications, if applicable.

Page 2 Date printed: 2025-05-18-05:00