PMB Student-Advisor TAC Report

Student Name:			Meeting Date:	
Student Email:		Advisor:	Years in Program:	
On a second before a sech				
One week before each TAC meeting, complete this form with your advisor and share it with your committee. A quick reference guide for how to fill out this form can be found on the the last page of this document.				
1. Research and profe	essional accomplishi	ments since the last rev	view:	
2. Research goals for	next neriod:			
2. Research goals for	next period.			
3. Professional goals:				
J				
4. Mentoring:				
5. Responsible conduc	ct of research (RCR)	training:		
6. Rigor and reproduc	ibility (R&R) trainin	g:		
7. Comments:				
Cimatura				
Signatures	, Thesis Advisor	Signature:	Date:	
	. PhD Student	Signature:		

Guide for filling out: PMB Student-Advisor TAC Report

1. Research and professional accomplishments since the last review:

List your achievements and highlight those of which you are particularly proud.

2. Research goals for next period:

In a few words, outline the long-term goal of your project.

Outline your research goals for the coming months. How will you accomplish these goals? Be specific and give a timeline. What aspect are you most excited about? Do you anticipate serious challenges in meeting your short-term project goals? What can your advisor or the program do to help reduce barriers to progress? When do you hope to graduate? If you are close to graduation, what do you need to accomplish to graduate?

3. Professional goals:

What are your long-term career goals?

In addition to carrying out your project, what are your professional goals for the next six to twelve months? For example, are you planning on attending a scientific meeting, taking a professional development course, or interning? (See https://pdco.med.jhmi.edu/ and https://imagine.jhu.edu/channels/phutures/.)

4. Mentoring:

Name two things (or more) that your Advisor has done and was/is helpful.

Name two things (or more) that you, as a trainee, did well.

Name two things (or more) that your Advisor could do better that would help you.

Name two things (or more) that you, as a trainee, could do better.

5. Responsible conduct of research (RCR) training:

List up to four useful pieces of information that you learned during your latest RCR refresher.

Suggest topics for future discussions.

6. Rigor and reproducibility (R&R) training:

Explain how you have incorporated R&R training in your work since your last thesis review.

List areas of your research for which enhanced R&R standards/methods are needed.

7. Comments:

Include any comment you may have about how the program can better help you achieve your goals.