2022 MU VRSP mentor profile form

Mentor	Charles Brown
Departmental bio web page.	http://vpbio.missouri.edu/faculty/Charles_Brown.html
Other relevant web pages, as applicable. E.g., lab group/personal web page, Google Scholar/ORCiD profiles, others	https://scholar.google.com/citations?user=vPUTsI4 AAAAJ&hl=en
Research interests.	Innate immunity and inflammation
Active projects.	Biolipid regulation of inflammation resolution
Research team. E.g., graduate students, post docs, technicians, other scholars	Christa Jackson, grad student
About you Education/training Personal information, as interested—e.g., hobbies, etc.	PhD and postdoc at University of Chicago Guitar playeer
Mentor Profile	
I am available to mentor students in career and life decisions, even if they do not choose research.	
Very Untrue 1 2 3 4 5 Very True	
My students are/can be involved in the creation/development of their projects.	
Very Untrue 1 2 3 4 5 Very True	
I expect students to contribute to manuscripts/publications.	
Very Untrue 1 2 3 4 5 Very True	
Students have the option to continue to work on this project.	
Very Untrue 1 2 3 4 5 Very True	
My students often work closely with a research team, e.g., lab tech or other students.	
Very Untrue 1 2 3 4 5 Very True	
I frequently touch base with my research team—e.g., students, technicians, etc.	
Very Untrue 1 2 3 4 5 Very True	
My mentoring style is very hands off.	
Very Untrue 1 2 3 4 5 Very True	
Current/active project profile & timeline, including clinical vs. basic science.	How do lipid mediators regulate the resolution of inflammation using a Lyme arthritis model
Lab structure, if applicable.	
What does a typical day of research look like for VRSP scholars?	Varied but relaxed atmosphere. Processing samples and running assays and interpreting data

What does engagement look like for your lab/project?

Discussing project/data being enthusiastic