EMERGING SCHOLAR EXCHANGE

MIDWEST - APPLICATION FIRST NAME

LAST NAME

WORK EMAIL WORK PHONE	
WORK EMAIL WORK FRONE	
INSTITUTION NAME PRIMARY FACULTY APPOINTMENT DI	EPARTMENT
Please provide the following institution and program information. 1.	
Are you on a tenure track?	
Yes	
No	
2. To which cancer center program do you belong?	
Cancer Biology Program	
Cancer Prevention and Control Program Translational Concer Research Program (formarly known as Targets Medulaters, and Delivery Program)	ogram\
Translational Cancer Research Program (formerly known as Targets, Modulators, and Delivery Program (formerly known as Targets, Modulators, Modulators	ogram)
3. In what year did your current appointment begin?	
4. Do you plan to be going up for tenure/promotion within the next 24 - 26 months?	
Yes No	
Maybe	
5. Describe your area of research and academic interests.	
6. In a few sentences, tell us your reason for applying to the Emerging Scholar Exchange - Midwest pro-	gram.
7. What do you hope to gain from this experience and how will you apply it to your professional career?	

EMERGING SCHOLAR EXCHANGE

MIDWEST - APPLICATION

9. Please provide a brief description of your presentation(s) or talk idea(s) in 200 words how this topic(s) will or less. Please indicate benefit attendees.

10. Please rank the following institutions in order of your preference to visit as an exchange scholar speakewith 1 being your highest preference and 5 being your lowest preference. The dates available at each institute are shown below.

Medical College of Wisconsin Cancer Center (Milwaukee, Wisconsin)BD

University of Iowa, Holden Cancer Center (Iowa City, Iowa) October 22, 2025 or April 15, 2026

University of Wisconsin, Carbone Cancer Center (Minneapolis, Minnesota)

University of Wisconsin, Carbone Cancer Center (Madison, Wisconsin) Nov. 5, 2025 or April 15

I do not have a preference

- 11. Please email a current NIH biosketch to Rachel Hack at rhack@unmc.edu.
- 12. Please email a letter of recommendation from a mentor or collaborator to Rachel Hack at rhack@unmc.edu.