WHERE BIOLOGY ENDS AND BIAS BEGINS

Lessons on Belonging from Our DNA





NEW FROM UC PRESS

Where Biology Ends and Bias Begins: Lessons on Belonging from Our DNA Advocacy Project Planning Sheet Dr. Shoumita Dasgupta

- 1. What is a topic related to science, equity, and inclusion that captured your attention or a topic of personal interest related to equity?
 - What do you see as the most pressing ideas to advance in science relevant to diversity, equity, and inclusion?
 - What are your fears or concerns in making this a reality?
 - What motivated you to read this book?

2. What is a gap in understanding that you would like to address?

3. Who is your audience?

т.	What medium or method would you like to use to advance your message?
5	How will you distribute your project or connect to the intended audience?
J.	Thow will you distribute your project of conflict to the interface addictive:
3.	Does this project connect to plans of your colleagues/students/community, and
	would you want to create a collaborative project? If so, with whom?
7	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?
7.	How can you tell if your project is having an impact?