

**Institutional Review Board Members—IRB #2
 Iowa State University**

Name	Gender	Earned Degree(s)	Primary Scientific or Nonscientific Specialty/Research Areas	Affiliated with Institution	Appointment Term	Status
1. Lanningham-Foster, L.—IRB Chair	F	PhD	Food Science and Human Nutrition	Y	09/01/2022–06/30/2025	Scientist
2. Stegemoller, Elizabeth—IRB Vice Chair	F	PhD	Kinesiology	Y	09/01/2022–06/30/2025	Scientist
3. Agnitsch, Kerry—IRB Co-Chair	F	PhD	Office of Research Ethics	Y	No term limit	Behavioral Social Scientist
Bappe, Roxanne*	F	BS	Office of Research Ethics	Y	No term limit	Scientist
Rosenfeld, Deirdre*	F	MA	Office of Research Ethics	Y	No term limit	Scientist
4. Sinn, Robin	F	MS	University Library	Y	12/15/2023–06/30/2026	Non-scientist
Hensley, Katharine*	F	MM	Office of the Senior Vice President and Provost	Y	07/01/2022-6/30/2025	Non-scientist
5. Anderson, Allison	F	BS	Center for Survey Statistics/Methodology	Y	08/01/2022–06/30/2025	Scientist
McIntosh, Ellen Mitchell Malven*	F	PhD	Center for Survey Statistics/Methodology	Y	07/01/2023–06/30/2026	Scientist
6. Meyer, Jacob	M	PhD	Kinesiology	Y	09/01/2023-06/30/2026	Scientist
Gillette, Jason*	M	PhD	Kinesiology	Y	07/01/2022-6/30/2024	Scientist
7. Hollis, James	M	PhD	Food Science and Human Nutrition	Y	07/01/2023–06/30/2026	Scientist
Buckingham-Schutt, Lyndi*	F	PhD	Food Science and Human Nutrition	Y	02/01/2023-06/30/2026	Scientist
8. Kinman, Quinn	M	BA	Unaffiliated Community Member	N	11/01/2021-06/30/2024	Non-Scientist/Community Member
9. Anderson, Craig	M	PhD	Psychology	Y	07/01/2021–06/30/2024	Scientist
10. Agnitsch, Brian	M	MS	Sociology and Criminal Justice	Y	02/11/2013–06/30/2025	Prisoner Representative
11. Phillips, Warren	M	PhD	Licensed Psychologist	Y	07/01/2021-06/30/2024	Scientist

*Alternate Member

Consultants: Robert Mazur—Sociology; expert on research in Uganda
 Marc Shulman—McFarland Clinic; medical consultant
 Frederick Lloyd—ISU Veterans Center; expert on veterans' issues
 Nathaniel Wade—Psychology; expert on counseling psychology
 Rich Tener—IT Security