

Student Fellow Application -

Applying cutting-edge genomic technologies to prevent the global emergence of antimicrobial resistance at animal-human-environment interface

Your Contact Information

First Name

Last Name

E-mail Address

University

Phone (include
country code)

Preferred hours to receive phone calls

Street Address

Apartment/Suite/Other

City

State

Country

Postal Code

For which project are you applying?

Would you be interested in any of the other two projects?

If so, which one?

Yes

No

Academic Standing

Currently Enrolled In	Name of Graduate Program	Number of years completed
Current academic standing (GPA, Coeficiente de Rendimiento, etc.)		Anticipated Graduation Date (Month/Year)

Letter of Motivation - Please describe in 250 words or less why you wish to take part in this project

Self-assessed Language Skills - English

	5 - Excellent	4 - Very Good	3 - Good	2 - Fair	1 - None
Writing					
Reading					
Speaking					
Listening					

Self-assessed Language Skills - Portuguese

	5 - Excellent	4 - Very Good	3 - Good	2 - Fair	1 - None
Writing					
Reading					
Speaking					
Listening					

Reference 1

First Name

Last Name

E-mail Address

Phone (include country code)

Relationship

Reference 2

First Name

Last Name

E-mail Address

Phone (include country code)

Relationship

Expectations

If you are selected, you will be required to attend all workshops, symposiums, and group meetings in the US, UK, and Brazil. Furthermore, you will be required to present at the symposia at Nottingham and Paraiba and co-author publications based on research findings. By submitting this application, you are agreeing to these terms and conditions.

Yes, I agree to these terms and conditions.

No, I do not agree to these terms and conditions.