

Surname:

First Name:

Select area of interest:

 Pioneering foundational infection research Technology-oriented research

<b>Current position:</b>	<b>Present country of residence:</b>	<b>Nationality (optional):</b>	
<b>Current affiliation:</b>	<b>Gender:</b>	<b>PhD</b>	Graduation year:
<b>Brief summary: Research Proposal / Future Plans</b> <small>(max. 1000 characters)</small>	<b>Academic age</b> (optional, see rules below image)	<b>Institution:</b>	
	<b>Three highest impact papers</b> (corresponding or first authorship; please add IF and number of citations) <small>(max. 800 characters)</small>	<b>Research group:</b>	
		<b>Title of thesis:</b>	
	<b>Publication stats</b>	<b>Source:</b>	
	<b>h-index:</b>	<b>Overall citations:</b>	
	<b>Type/amount of third-party funds, fellowships etc.:</b> <small>(max. 500 characters)</small>		

**WE SEEK:**  
**GAME CHANGERS IN**  
**INFECTION RESEARCH**



We define **academic age** as the time since your graduation (PhD/MD/DVM) minus times spent for: Maternity leave (12 months per birth), paternity leave (leave actually taken), for all births after the researcher obtained a PhD; Long-term illness (>90 days) for the researcher or a close family member (child, parents or spouse); National service; Working in an industry