

Cluster of excellence "BrainLinks-BrainTools", Research training groups (RTG): "Mass and Symmetries after the Discovery of the Higgs Particle at the LHC", "Functional Diversity of Cofactors in Enzymes", "MelnBio", "ProtPath"

Collaborative Research Centers: "Medical Epigenetics", "Immune-mediated pathology as a consequence of impaired immune reactions", "NeuroMac", "Determinants and Dynamics of Elimination versus Persistence of Hepatitis Viral Infection", "Dynamic Organization of Cellular Protein Machineries: From Biogenesis and Modular Assembly to Function", "Development, function and potential of myeloid cells in the central nervous system", "Heterocellular nature of cardiac lesions" and Research Unit "ProMiSe",



the Graduate School of Robotics, the Faculty of Biology, the Faculty of Engineering, the Faculty of Environment and Natural Resources, the Faculty of Mathematics and Physics, and the Faculty for Chemistry and Pharmacy.

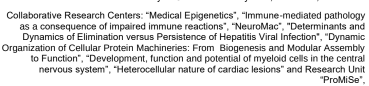
Profile Mentee

(Information without * can be given on a voluntary basis)

Personal Data			
Name*	Surname*		
Date of birth	Marital Status Children (number, age)		
Final degree*	Research group*/professor*		
Topic of PhD thesis*	Expected time of completion*		
Preferred occupation / Position*	Preferred Institution / Company		
Contact details			
Office address			
Postal Code	City		
Phone (work)	Phone (mobile)		
Email	Fax		



Cluster of excellence "BrainLinks-BrainTools", Research training groups (RTG): "Mass and Symmetries after the Discovery of the Higgs Particle at the LHC", "Functional Diversity of Cofactors in Enzymes", "MelnBio", "ProtPath"





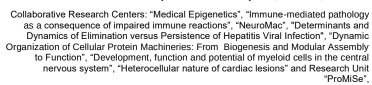
the Graduate School of Robotics, the Faculty of Biology, the Faculty of Engineering, the Faculty of Environment and Natural Resources, the Faculty of Mathematics and Physics, and the Faculty for Chemistry and Pharmacy.

Care	er Data	
1.	Employment history (Employment at University Freiburg or other institutions)	
	Employment instally (Employment at oniversity Freiburg of other institutions)	
2.	Which career objectives do you envisage?	
	·	
3.	Which private aspects should be considered during your career planning?	
4.	Are you a member of a network? \Box no \Box yes, which one:	
5.	Have you ever participated in a mentoring program before?	
J.	have you ever participated in a mentoring program before?	
	\square no \square yes, which one: \square as mentee \square as mentor	
What do you expect from your Mentor?		
1.	Do you prefer a female or male mentor? female □ male □ not important □	
2.	Do you prefer an English-speaking mentor \square a German-speaking mentor \square not important \square	
3.	Which field of study should your mentor have completed?	
4.	Which background should your mentor have? Industry □ Science □	
5.	Your mentor should be of which area/faculty?	
6.	Which position should your mentor have?	
0.	איזויכון איזויטון אויטווע איטון ווויכוונטן וומיכ:	

kite-mentoring program, Dr. Evelyn Rusdea - Coordinator Career Development University of Freiburg, Georges-Koehler-Allee 80, 79110 Freiburg Fon: +49- 761-203 67660; kite-mentoring@mail.uni-freiburg.de



Cluster of excellence "BrainLinks-BrainTools", Research training groups (RTG): "Mass and Symmetries after the Discovery of the Higgs Particle at the LHC", "Functional Diversity of Cofactors in Enzymes", "MelnBio", "ProtPath"





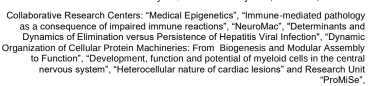
the Graduate School of Robotics, the Faculty of Biology, the Faculty of Engineering, the Faculty of Environment and Natural Resources, the Faculty of Mathematics and Physics, and the Faculty for Chemistry and Pharmacy.

What topics would you like to cover during the mentoring program?		
Science/ Transfer to industry		
Acquisition of third-party funds		
Scientific work		
Goal directed publishing		
Transitions from science to industry		
Career Planning		
Individual Career Management		
Feedback on strengths and weaknesses		
Strategies of application		
Self-presentation		
Conducting pay negotiations		
Conflict/Time Management Skills		
Positioning in a leading role		
Insights into informal structures in the scientific / industrial system		
Salary negotiation		
Establishing job contacts		
Dealing with colleagues / superiors		

kite-mentoring program, Dr. Evelyn Rusdea - Coordinator Career Development University of Freiburg, Georges-Koehler-Allee 80, 79110 Freiburg Fon: +49- 761-203 67660; kite-mentoring@mail.uni-freiburg.de



Cluster of excellence "BrainLinks-BrainTools", Research training groups (RTG): "Mass and Symmetries after the Discovery of the Higgs Particle at the LHC", "Functional Diversity of Cofactors in Enzymes", "MelnBio", "ProtPath"





the Graduate School of Robotics, the Faculty of Biology, the Faculty of Engineering, the Faculty of Environment and Natural Resources, the Faculty of Mathematics and Physics, and the Faculty for Chemistry and Pharmacy.

Expertise	
Extension of expertise	
Gender specific behaviour	
Work-Life-Balance	
Personal advice on managing a family and a career	
Gender specific behaviour	
Professional skills	
Professional cultures	
Knowledge of specific fields	
Increasing professional skills	
Further ideas or suggestions	·
L	
Place, date	Signature