Range

Curriculum Vitae: Priv. Doz. Dr. Friederike Range

Address: Messerli Research Institute, University of Veterinary Medicine Vienna, Medical University

Vienna, and University of Vienna

Place and date of birth: 12.10.1971, Germany

Nationality: German

Children: 2, on maternity leave: 1.1.-31.12.2012 & 24.7.2013-7.9.2014

E-mail: friederike.range@vetmeduni.ac.at

Professional experience

current

	Research Institute, University of Veterinary Medicine Vienna, Medical University Vienna,
	and University of Vienna
2009-2011	Project leader, Department of Cognitive Biology, University of Vienna, Austrian Science
	Fond, 'Cognitive tools and emotional context in canine cooperation'. This is an independent
	grant I applied for as the PI and which paid my salary the last 3 years. I am responsible for
	the scientific as well as financial issues concerning this project.
2008-	Director of the Wolf Science Center; involves the responsibility for the research station
	including financial as well as administrative issues. Since 2010, I am the president of the
	scientific society.
2008	Postdoctoral Research Fellow, Department of Neurobiology and Cognition, University of
	Vienna, Austrian Science Fond, 'Understanding and use of social relationships'
2005-2008	Postdoctoral Research Fellow, Department of Neurobiology and Cognition, University of
	Vienna, European Community's Sixth Framework Programme: NEST 012929, 'Evolution,
	Development and Intentional Control of Imitation'. I was employed as the main researcher in
	this project and responsible for the design, the conducting and the analyses of experiments in
	marmosets, keas and dogs.
2004-2005	Postdoctoral Research Fellow, Konrad-Lorenz Institute for Ethology, Gruenau, Austria.
	During 5 months I carried out several experiments concerning the individual learning ability

During 5 months I carried out several experiments concerning the individual learning ability of ravens and how learning speed relates to personality.

1999-2000 Max-Planck Institute for Evolutionary Anthropology. Employed as technical assistant to

Max-Planck Institute for Evolutionary Anthropology. Employed as technical assistant to summarize empirical and theoretical data about differences in female-female relationships between chimpanzees and bonobos.

Employed as University Assistant (Scientific leader of the Clever Dog Lab) at the Messerli

Research experience

2002	Max-Planck Institute for Evolutionary Anthropology, Germany; Project: Training to conduct acoustic analyses of non-human primate vocalizations Advisor: Dr. Julia Fischer
2000 – 2002	Taï Monkey Project, Ivory Coast. Field research on sooty mangabeys, a terrestrial monkey species.
1997 - 1998	Taï Monkey Project, Ivory Coast. Field research on sooty mangabeys, a terrestrial monkey species.
1997	National Park Berchtesgaden; Germany; Project: Influences of breeding success of the Golden Eagle
1995	Costa Rica; Project: Protection of Margays

Education

13.3.2013 **Habilitation** at the University of Veterinary Medicine Vienna. Title: Social monitoring in domestic dogs.

Range

2000-2004	PhD at the University of Pennsylvania (Department of Psychology), USA
	Advisors: Prof. Dr. Robert Seyfarth & Prof. Dr. Dorothy Cheney,
	Thesis title: The strategies employed by sooty mangabeys in a socially complex world
	Date of graduation: May 17 th 2004
1992-1998	Masters at the University of Bayreuth (Department of Animal Physiology), Germany
	Advisors: Prof. Dr. von Holst & Prof. Dr. Noë,
	Thesis title: Social system of female sooty mangabeys,
	Date of graduation: December 4 th 1998
1991-1992	Au-pair in Alexandria/ Washington, USA

Abitur at the Engelbert-Kämpfer Gymnasium in Lemgo, Germany (grade 1.3)

Fellowships

1991

2004	Full scholarship (Tuition and Stipend) from the Department of Psychology, University
	of Pennsylvania (UPENN)
2000-2003	Full scholarship (Tuition) from the Department of Psychology, UPENN
2000-2003	Doktorandenstipendium HSP III vom Deutschen Akademischen Austauschdienst
	(DAAD)

Prizes and awards

Elected to be a member of the 'Junge Kurie' of the Austrian Academy of Sciences in 2013.

Distinguished Scientific Award for Early Career Contribution to Psychology 2012 in the area of animal learning and behavior, comparative. American Psychological Association (APA)

Förderpreis der Stadt Wien 2010 (Research award of the City of Vienna), nominated by an independent jury; € 4.000

Young Investigator Award 2010 of the University of Vienna; a competitive award for publication record; € 7.000

Nominated as a 'Rising star 2009' of the Association for Psychological Science (APS); Complimentary APS Membership 2009

Focus of Excellence 2008 of the University of Vienna; a competitive award for research on the basis of an evaluation by an international scientific advisory board; € 15.000

Publications & conference presentations

So far, I have published over 60 manuscripts in peer-reviewed journals as well as several book chapters, h – index: 20 (SCOPUS; retrieved: 29.6.2015) (please see publication list for details)

I have been author or co-author on over 100 presentations (talks and posters) at international conferences, have been invited to present 11 talks at international conferences and numerous lectures at different universities. I also give regular talks for lay people (please see presentation list for details)

Funding

I have successfully applied for national and international funding to finance 12 research projects and secured more than 3.5 Mio Euro in third-party funds (please see funding ID for details) and additionally was co-applicant/host in research grants of my students and colleagues (e.g. Lise Meitner, AÖU, COMCOG).

Conference and workshop organizations

- 2013 Concepts and methodologies in the field of intertemporal choices. Workshop.
- 2010 2nd Canine Science Forum, Vienna, Austria