## CV – Miriam Schneider Positions and Employment

03/2001 - 05/2004	Ph.D. Student at the University of Bremen (Department of Behavioral Pharmacology); thesis rated: <i>summa cum laude</i>
06/2004 – 02/2005	Postdoctoral position at the University of Bremen (Department of Behavioral Pharmacology)
03/2005 – 06/2006	Postdoctoral position at the Clinic for Psychiatry and Psychotherapy in Cologne (Department of Experimental Neuropsychopharmacology)
07/2006 – 03/2011	Senior scientist at the Central Institue of Mental Health (CIMH) Mannheim (Institute of Psychopharmacology)
since 04/2011	Group leader, Developmental Neuropsychopharmacology, at the CIMH

## Other Experience and Professional Memberships

2003	advanced training in animal ethics (Kategorie B - FELASA)
2005	advanced training: patent law in science; PROvendis GmbH
since 2008	Member of The International Cannabinoid Research Society (ICRS)
since 2011	Member of the European Behavioural Pharmacology Society (EBPS)

ŀ	ł	0	r	1	0	r	S

2005	Ph.D. award for natural sciences (Rotary Club Bremen)
2005	Young scientist award; Düsseldorf (Akademie der Wissenschaften, NRW)
2008	Travel grant: ICRS meeting Aviemore, Scotland;
2010	Travel grant: ICRS meeting Lund, Sweden;
2010	Oral presentation awards: Cannabinoid2010 (Bonn); ICRS (Lund, Sweden)

## **Grant Support**

AstraZeneca 01/2005 – 01/2006 65.000 € Investigator Initiated Trial Proposals; **Schneider M**: Effects of Quetiapine in an animal model for schizophrenia. (Role: PI – project completed)

MWK, D12 07/2007 – 07/2010 100.000 € Baden-Württemberg Ministry of Research, Science and Arts (MWK); **Schneider M** and Spanagel R: Reward sensitivity during the aging process. (Role: PI – project completed)

DFG (SCHN 958/3-1) 09/2009 – 09/2012 289.122 € DFG grant for own position; **Schneider M**: Puberty as a critical period of addiction vulnerability due to functional maturation processes in the endocannabinoid system (ECS). (Role: PI)

DFG FOR926 (SP9) 04/2011 – 04/2014 240.000 € DFG grant within the research group: Physiology and pathophysiology of the ECS; **Schneider M**: Impact of the developing endocannabinoid system in rats on the modulatory influence of stress on adolescent ethanol intake. (Role: PI)

CIMH Award 04/2011 − 04/2014 270.000 €

Intramural research award at the CIMH; **Schneider M**: Implication of prefrontocortical maturation of endocannabinoid signaling on the development of cognitive and social skills in the adolescent rat. (Role: PI)

DFG, KFO 256 (AP1)

(10/2011 - 10/2014)

236.000 €

Project within the research group: Mechanisms of disturbed emotion processing in borderline personality disorder (BPD); (funded by the CIMH). **Schneider M** und Spanagel R: Modulations of maternal care and adolescent social exclusion in rats as a valid animal model for aspects of borderline personality disorder (Role: PI)