

Veterinary Committee Member

Civility	<input type="checkbox"/> Ms <input checked="" type="checkbox"/> Mr <input checked="" type="checkbox"/> Dr
First Name/FAMILY NAME	Lars / ROEPSTORFF
Year of Birth	1958
Nationality	Swe
Languages spoken	Swedish, English, Danish
Endorsed by (NF)	Swe



	Year	Experience
Professional Career	1985-1997	Private Equine practitioner, PhD-studies, orthopedic clinician and teacher at Large animal clinic, Swedish University of Agricultural Sciences (SLU). Assistant head of dep.
	1997-1999	Pro tem. senior lecturer at the Department of Anatomy, Physiology and Biochemistry, unit of equine studies, SLU. Assistant head of Equine Studies department 1999-2000
	1999-2011	Senior lecturer at the Department of Anatomy, Physiology and Biochemistry, unit of equine studies, SLU. Head of Equine Studies department 2000-2005
	2011-2013	Professor, Department of Anatomy, Physiology and Biochemistry, unit of equine studies, SLU.
	2013-	Professor (Full) in functional anatomy of husbandry animals, SLU

	Year	Experience
Equestrian and other sport Experience	1970-2022	Competing in Jumping up to 150 m and eventing 3* member of SWE junior Jumping team for three years (1973-1976)
	1985-2013	Official Vet on more than 200 Jumping events, Official Vet at Endurance events from 1990-2013, including FEI-Vet appointments
	1990-2000	Official Vet at quality assesment of three and four year old horses appr 5 events/year (average 50 horses /event)
	2000-2007	Team Vet for Swedish Endurance team participating at WEG in Jeréz and Aachen, as well as international championships
	2010-	Responsible for testing footing quality at large events as Olympics in London, Rio and Tokyo, international, regional championships and 5* events (>50 high level events)

	Year	Degree / Certification
Education / Certification	1985	DVM
	1997	PhD
	2002	Associate Prof
	2013	Professor in functional anatomy of husbandry animals



I confirm that the information given in this Form is accurate and complete;

I confirm having carefully read the contents of the job specification, in particular but not limited to, the position constraints.