

Theses, books and book chapters

1. **Brück I** (1990) Glucose metabolism in early equine embryos: The contributions of the Embden-Meyerhof pathway and the Pentose-phosphate pathway to glucose metabolism at different stages of development and the influence of progesterone-induced uterine proteins. Ph.D. thesis, Melbourne.
2. **Bøgh IB** (2004) Transvaginal ultrasound-guided follicular aspiration in the mare: A technique and its applications. Doctor of Veterinary Science thesis. ISBN: 987-7611-055-9
3. **Bøgh IB**, Greve T (2009) Assisted reproductive technologies. (Book chapter) Veterinary Reproduction and Obstetrics, 9th edition. Eds. Noakes, Timothy and England (pp 855-893), ISBN: 987-0-7020-2887-8.
4. **Hiponymus** (Bøgh H, Bøgh I, Bøgh P). (2012) Udvalgte selskabsdigte. Editor: Books on Demands, ISBN: 987-87-7145-575-5.
5. Callesen H, **Bøgh IB**, Greve T (2019) Embryo Transfer and Other Assisted Reproductive Technologies. (book chapter) Veterinary Reproduction and Obstetrics, 10th edition. Eds. Noakes, Timothy and England (pp 778-805), ISBN: 978-0-7020-7233-8.

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2. **Brück I**, Raun K, Synnestvedt B, Greve T (1992) Follicle aspiration in the mare using a transvaginal ultrasound-guided technique. Eq vet J 24:58-59.
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9. **Brück I**, Anderson G, Hyland JH (1997) The influence of progesterone-induced proteins on glucose metabolism in early equine embryos. Theriogenology 47:441-456.
10. **Brück I**, Greve T (1997) Effect of FSH treatment and follicular removal during diestrus on the follicular dynamics of mares. Fertilität 12:224-228.
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13. Kyvsgaard N, Høier R, **Brück I**, Nansen P (1997) Effect of two virus inactivation methods: Electron beam irradiation and ethylenimine treatment on determination of reproductive hormones in equine plasma. *Acta Scand* 38:225-233.
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