

Ingrid Brück Bøgh

CONTACT:

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LinkedIn:

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NATIONALITY:

German (permanent Danish residency)

LANGUAGES:

- German, Danish, English: trilingual
- Spanish: basic spoken and written
- Norwegian, Swedish, French: elementary understanding

PUBLICATIONS:

- 50+ international articles
- 2 theses
- 5 book chapters

PROFILE:

Experienced leadership in an ambitious, science-driven environment; result orientated; developing new strategies; driving cross functional collaboration; strong scientific mindset; safety evaluation of early drug development projects.

BACKGROUND:

High level scientific education/skills coupled with multicultural work experience within pharmaceutical drug development and toxicology as Independent Consultant and at Novo Nordisk, veterinary clinical research and therapy (Melbourne and Copenhagen Universities). Professional memberships with strategic representative or advisory function.

PERSONAL KEY COMPETENCES:

My collaboration is characterised by a good balance of trust, respect, guidance, challenge and acknowledgement. I can contribute with:

- a structured energetic approach to challenges,
- a strong organisational and analytical talent and
- perseverance following tasks through and a track record of reaching ambitious goals.

EMPLOYMENTS:

Since May 2017: CEO and Pre-clinical Safety Consultant at IBB Consulting ApS, Denmark

2014-2017: Vice President of Toxicology and Safety Pharmacology, Non-clinical Development, Novo Nordisk A/S, Denmark

2008-2014: Head of Diabetes Toxicology and Safety **Pharmacology**, Non-clinical Development, Novo Nordisk

2005-2008: Professor (Full Professorship) and Head of Veterinary Reproduction and Obstetrics at Dept. of Large Animal Sciences, University of Copenhagen, Denmark

EDUCATION:

1986: D.V.M. (cand.med.vet.), Justus-Liebig University, Giessen, Germany

1990: Ph.D. Veterinary Science, University of Melbourne, Australia

2001: Accreditation as **Study Director** for Reproductive Toxicology Studies

2004: D.V.Sc. Doctor of Veterinary Science (Habilitation), Copenhagen University

2018: ERT (European Registered Toxicologist)