

# Curriculum Vitae

# Personal information Brigitta Ballering-Brühl

# Work experience

- 1. Employer: Federal Institute for Drugs and Medical Devices, BfArM, Division of Clinical Trials & Information Technology, Clinical Trials Unit
  - Start date: 09/2012
  - End date:
  - Position: Clinical Trial Assessor
  - Activities: Pharmacovigilance, Assessment of Clinical Trials, Support for CTFG questions
  - Country: Germany
- Employer: CRM clinical trials GmbH, Contract Research Organisation, Rheinbach
   Start date: 01/2006

  - End date: 04/2012 Position: Medical Advisor and Project Leader
  - Activities: Planning, conduct and reporting of clinical trials

**Ouality Assurance** 

GCP-Trainer for investigators and internal/external staff

Participation in audits and inspections
• Country: Germany

- 3. Employer: CRM Pharmaberatung GmbH, Contract Research Organisation, Rheinbach
  - Start date: 03/2002 End date: 09/2003

  - Position: Project Leader Activities: Planning, conduct and reporting of clinical Trials

Quality Assurance GCP-Trainer for investigators and internal/external staff

Participation in audits and inspections

- Country: Germany
   Employer: Madaus AG, Pharmaceutical Company, Cologne

  - Start date: 1996
    End date: 2000
    Position: Medical Advisor and Project Team Leader
  - Activities: Planning, conduct and reporting of clinical trials, mainly in the field of urology Trainer for investigators and staff

Preparation for inspection
Preparation of scientific presentations and publications
Country: Germany

## Education and training

- - Organisation:
- Country: Germany
  2. Subject: Justus-Liebig-University, Gießen
  - Start date: 1986 End date: 1992

  - Qualification: Study of Veterinary Medicine
  - Organisation:
  - Country: Germany

## Additional information

#### **Publications**

Halaška M, Ralph G, Wiedemann A, Primus G, Ballering-Brühl B, Höfner K, Jonas U. Controlled, double-blind, multicentre clinical trial to investigate long-term tolerability and efficacy of trospium chloride in patients with detrusor instability World J Urol 20: 392-399 (2003)

Schulten B, Bulitta M, Ballering-Brühl B, Köster U, Schäfer M. Efficacy of Echinacea purpurea in patients with a common cold. A placebo\_controlled, randomised, double-blind

Drug Research 51: 563-8 (2001)

Cardozo L. Chapple R, Toozs-Hobson P, Große\_Freese M, Bulitta M, Lehmacher W, Strösser W, Brühl B, Schäfer M. Efficacy of trospium chloride in patients with detrusor instability British J Urol Int 85; 6: 659-664 (2001)

Alloussi S, Laval KU, Eckert R, Ballering-Brühl B, Große\_Freese M, Bulitta M, Schäfer M. Trospium chloride (Spasmo-lyt® in patients with motor urge syndrome (detrusor instability): a double\_blind, randomised, multicentre, placebo-controlled study J Clin Res 1: 439-451 (1998)

Petzinger E, Blumrich M, Brühl B, Eckhardt U, Föllmann W, Honscha W, Horz JA, Müller N, Nickau L, Ottallah-Kolac M, Platte HD, Schenk A, Schuh K, Schulz K and Schulz S. What we have learned about bumetanide and the concept of multispecific bile acid/drug transporters from the liver. J Hepatol 24: 42-46 (1996)

Ottallah-Kolac M, Tripier D, Brühl B, Platte HD, Jouvenal K, Schuh K, Kemmer H, Petzinger E The 60-kDa bumetanide-binding protein from rat liver membranes is a catalase. Eur J Biochem 228: 506-514 (1995)

Projects

Memberships

Other Relevant Information