

# Curriculum Vitae

#### Personal information Gunther Boos

## Work experience

- 1. Employer: Federal Institute for Drugs and Medical Devices
   Start date: 092023

  - End date: present Position: Non-clinical Assessor
  - Activities: Evaluation of the non\_clinical dossier & scientific advice in the fields of anaesthesiology, algesiology, rheumatology, pulmonology and otorhinolaryngology

    • Country: Germany
- Country: Sermany
   Employer: Federal Institute for Drugs and Medical Devices
   Start date: 092011

  - End date: 082022 Position: Non-clinical Assessor
  - Activities: CLINICAL TRIALS
- Country: Germany
  3. Employer: Federal Institute for Drugs and Medical Devices
  - Start date: 072005 End date: 082011

  - Position: Non\_clinical Assessor
  - Activities: Evaluation of the non\_clinical dossier & scientific advice in the fields of anaesthesia analgesia, dependence, psychiatry, neurology \_ LICENCING
- Country: Germany
   Employer: Federal Institute for Drugs and Medical Devices
  - Start date: 112001 End date: 062005

  - Position: Non\_clinical Assessor
  - Activities: Evaluation of the non\_clinical dossier & scientific advice in the fields of oncology and dermatology
- Country: Germany
   Employer: CRO München GmbH
   Start date: 032000

  - End date: 102001 Position: Clinical Research Associate

  - Activities: Country: Germany

#### Education and training

- 1. Subject:
- Start date: 1996 End date: 2005
- Qualification: European Registered Toxicologist Organisation:
- Country: Germany
   Subject: Department of Toxicology, University of Würzburg
   Start date: 061996

  - End date: 112000 Qualification: PhD

  - Organisation: Topoisomerase II Inhibition and Mutation: Role of the Mitotic Recombination
- Country: Germany
  3. Subject: Department of Toxicology, University of Würzburg
  - Start date: 111990 End date: 041996

  - Qualification: Diploma in Biology
  - Organisation:
  - Country: Germany

### Additional information

**Publications** 

**Projects** 

Memberships

Other Relevant Information