

CURRICULUM VITAE



Dr. Bettina Fejan (formerly Wailzer)
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EDUCATION

- PhD of Pharmaceutical Chemistry, Institute of Theoretical Chemistry and Structure Biology, University of Vienna (*Mar99-Jun02*)
- Master of Natural Science, Institute of Nutrition Science, University of Vienna (*Oct92-Feb99*)
- A-level: Gymnasium Bruck/Leitha (*Jun92*)

WORKING EXPERIENCE

Clinical Study Project Management/Monitoring of clinical trials (Phase I-IV; adult and pediatric studies; blinded and unblinded part; co-monitoring visits, Mentoring & Training; Change Agent; audit & inspection (AGES & FDA) experience; indications: gastroenterology, vaccines, immunology, endocrinology, oncology, pneumology, anesthesia)

EMPLOYMENT HISTORY

since March 2012

Clinical Monitors - Bettina Fejan

Clinical Research Support & Project Management, Freelancer CRA

MSD-Merck Sharp & Dohme Ges.m.b.H A-1120 Vienna, Am Euro Platz 2

June 2010-September 2010

Clinical Project Manager

- Management of trials in compliance with laws, standards & regulations.
- Protocol specific training & co-monitoring with CRAs
- Country specific guidance and oversight to CRO's

- Ensuring clinical trials are effectively executed and completed
- Pro-active trial management
- Manage site pre-selection and validation process
- Support local investigator meetings
- Facilitation of all aspects of IRB/RA submissions
- Oversee drug and clinical supplies management

October 2009-May 2010

Clinical Operations Manager

Responsible person for

- support the effective execution of clinical studies in Austria
- SOPs in clinical research department (drawing up, updating and training)
- quality assurance (in-house and on-site checks, double visits)
- audits and inspections (support function)
- validation/evaluation (for new upcoming programs/protocols)

July 2009 – September 2009

Quality Control Manager Medical

Responsible person for

- SOPs in clinical research department (drawing up, updating and training)
- quality control (in-house and on-site)
- audits and inspections: support function
- management of processes (analyzing & process improvement)

June 2004-September 2008

Senior Clinical Research Associate

Responsible for effective implementation, direction and monitoring activities in clinical trials developed in Austria under MSD sponsoring.

December 2002-May2004

Clinical Research Associate

Responsible for effective implementation, direction and monitoring activities in clinical trials developed in Austria under MSD sponsoring.

Dec02-Sep10

Special Assignments:

- SOP team member
- G2 change agent for MSD Austria, Hungary and Turkey
- E-TMF (Trial Master File-Archiving) Steward
- Site Validation & Selection of potential studies (Diabetes, Obesity, Hyperlipidemia and Migraine-since Mar05)
- Januvia-Specialist (since Jan05)
- Mentor & Trainer for new CRAs (since May04)
- Data Management & CDM Process Lead (since Oct03)

Academic & Professional Honors

- Exceptional Leadership Ability Award – Nov 2009
- MRL Key R&D Supplemental Award Program (JANUVIA) - May 2008
- G2 Achievement Award - Dec 2007
- MSD Austria Award - Dec 2007
- Januvia Special Award - June 2006
- Award for Excellence – Sep 2006

Feb 2001-Nov 2002

Institute of Theoretical Chemistry and Structure Biology, University of Vienna
PC-Administration (Software)

ACADEMIC EXPERIENCE

February 2000-March 2000

Kasetsart University of Bangkok, Thailand

Assistant lecturer (course and exercise: "Artificial Neural Networks as non-linear QSAR Methods")

Oct 1999-June 2002

Institute of Theoretical Chemistry and Structure Biology, University of Vienna

Assistant lecturer in QSAR & Molecular Modelling & Drug Design related courses

PUBLICATIONS

- Wailzer, B., Buchbauer, G., Klocker, J., Wolschann, P. "Quantitative Structure – Flavor Relationship Analysis on pyrazines with bell-pepper flavor by using CoMSIA and HQSAR". J. Mol. Graph., **2003**.
- Klocker, J., Wailzer, B., Buchbauer, G., Wolschann, P. "Bayesian Neural Networks for Aroma Classification". J. Comp. Inf. Comp. Sci., **2002**.
- Klocker, J., Wailzer, B., Buchbauer, G., Wolschann, P. "Aroma Quality Differentiation of Pyrazine Derivatives using Self-Organizing Molecular Field Analysis and Artificial Neural Networks". J. Agr. Food Chem. 50, 14, 4068-4075, **2002**.
- Wailzer, B., Klocker, J., Buchbauer, G., Ecker, G., Wolschann, P. "Prediction of the Aroma Quality and the Threshold Values of some Pyrazines using Artificial Neural Networks. J. Med. Chem. 44, 17, 2805-2813, **2001**.
- Ecker, G., Hannongbua, S., Klocker, J., Wailzer, B., Wolschann, P. "Prediction of the Aroma Impressions and Threshold Values of Pyrazines using Artificial Neural Networks". K. U. Science Journal 18(1-3), 1-14, **2000**.
- Buchbauer, G., Klein, Ch. Th., Wailzer, B., Wolschann, P. "Threshold-Based Structure-Activity Relationships of Pyrazines with Bell-Pepper Flavor". J. Agric. Food Chem. 48, 4273-4278, **2000**.
- Klein, Ch. Th., Pircher, H., Wailzer, B., Buchbauer, G., Wolschann, P. "Quantitative Structure-Property Study on Pyrazines with Bell Pepper Flavor". Sci. Pharm. 68, 41-56, **2000**.

LANGUAGES

- German
- English