

PERSONAL INFORMATION

Constanze Freiler

WORK EXPERIENCE

March 2004-March 2008

PhD

medical university Vienna (Austria)

Dissertation at the institute cancer research, contribution of reactive oxygen and nitrogen species at liver cancerogenesis; writing and publishing scientific papers;

June 2008-November 2010

Drug safety Manager

Boehringer-Ingelheim, Vienna (Austria)

ICSR data entry, MedDRA coding, post marketing studies surveillance, PV quality visits in eastern european affiliates;

December 2010-February 2012

Head of Pharmacovigilance

ABBOTT AG, Baar (Switzerland)

Head of PV department including all country specific PV responsibilities;

April 2013-August 2018

Senior Manager Pharmacovigilance

TEVA ratiopharm, Vienna (Austria)

Head of PV department including all country specific PV responsibilities;

EDUCATION AND TRAINING

March 2019-March 2019

Eudravigilance User

EMA (Austria)

Eudravigilance User Training

October 2019-February 2020

Quality Manager

TÜV Austria (Austria)

Training course 15 full days to gain full education for a quality manager (including auditor)

October 1996-July 2003

Studies of microbiology

University Vienna (Austria)

Magistra of natural sciences (Mag. rer. nat.)

March 2004-March 2008

PhD study in natural sciences

University Vienna (Austria)

PHD in natural science (Dr. rer. nat.)

April 2004-February 2007

MAster of Science

Medical University Vienna (Austria)

Post-graduates university course "toxicology" at the medical university Vienna

ADDITIONAL INFORMATION

Expertise

Pharmacovigilance

Publications

Superoxide deficiency attenuates promotion of hepatocarcinogenesis by cytotoxicity in NADPH

oxidase knockout mice.

Parzefall W, Freiler C, Lorenz O, Koudelka H, Riegler T, Nejabat M, Kainzbauer E, Grasl-Kraupp B, Schulte-Hermann R. Arch Toxicol. 2015 Aug;89(8):1383-93. doi: 10.1007/s00204-014-1298-3. Epub 2014 Sep 3. PMID: 25182417

Superoxide generation from Kupffer cells contributes to hepatocarcinogenesis: studies on NADPH oxidase knockout mice.

Teufelhofer O, Parzefall W, Kainzbauer E, Ferk F, Freiler C, Knasmüller S, Elbling L, Thurman R, Schulte-Hermann R. Carcinogenesis. 2005 Feb;26(2):319-29. doi: 10.1093/carcin/bgh320. Epub 2004 Oct 28. PMID: 15513930

[Projects](#)

[Memberships](#)

[Other Relevant Information](#)