Curriculum Vitae

Name: Petra Nimmerrichter

Address: Beckmanngasse 52/3-4, 1150 Vienna, Austria

Email: kontakt{AT}clinicalstudyservices.at

Web: http://clinicalstudyservices.at/

Telephone: +43 664 406 38 60



Summary:

Experience in clinical research for more than a decade as Project Manager, Clinical Trial Manager, (Lead-) Clinical Research Associate, Local Enrolment Specialist and Study Start-up Associate across Phase I to Phase IV drug studies.

CRA-responsibilities included working closely with sites to manage and monitor clinical studies and to present in Investigator training meetings. In addition responsible for preparing Ethics Committee- as well as Competent Authorities submissions and following the process until approval. Lead-CRA function involved close co-operation with the project management to ensure timely resolution of project and/or clinical issues. Further tasks were participation in sponsor meetings and taking responsibility as mentor and trainer of the CRA-team. As Clinical Trial Manager the main responsibilities were coordinating the clinical project team and participating in project team meetings as representative of the clinical project team. Further responsibilities were visit report review and contract negotiation with the sites. Moreover experience as project manager with regular sponsor contact and responsibility for the project budget. Responsibilities as Study Start-up Associate involved submissions to the Ethics Committees and the Regulatory Authorities in Austria, Germany and Switzerland as well as collection of regulatory documents from the sites.

Therapeutic areas:

Ophthalmology, Oncology, Dermatology, Immune System Disorders, Infectious Diseases, Cardiology and Vascular Diseases, Endocrinology, Musculoskeletal and Connective Tissue Disorders, Congenital disorders, Psychiatry

Education:

PhD APR 2003 Natural Sciences-Nutrition Sciences University of Vienna, Vienna, Austria

Master of Science MAY 1996 Natural Sciences-Nutrition Sciences University of Vienna, Vienna, Austria

Professional Experience:

Since 2016: Freelance Clinical Trial Manager and Clinical Research Associate

Aug 2014-Dec 2015: Clinical Trial Manager at ICON Clinical Research GmbH, Vienna Austria

Apr 2007-Aug 2014: Project Manager and (Lead) Clinical Research Associate at Aptiv Solutions GmbH (former Averion GmbH), Vienna, Austria

May 2002-Mar 2007: Clinical Trial Manager and Clinical Research Associate at Premier Research GmbH (former IMFORM GmbH), Vienna, Austria

Jan 1999-Feb 2002: Scientific co-worker at the Department of Internal Medicine IV, Intensive Care Unit, University Hospital of Vienna, Vienna, Austria

Jan 1997-Dec 1998: Scientific co-worker at the Department of Chemotherapy and Infectious Diseases, Research Laboratories, University Hospital of Vienna, Vienna, Austria; Collaboration with the Department of Ophthalmology of the University Hospital of Vienna, Vienna, Austria

Apr 1994-May 1996: Department of Surgery, Research Laboratories, University Hospital of Vienna, Vienna Austria

Languages:

German (Mother Tongue)

English (verbal and written)

Publications:

Zauner A., Nimmerrichter P., Anderwald C., Bischof M., Schiefermeier M., Ratheiser K., Schneeweiss B., Zauner C.: Severity of insulin resistance in critically ill medical patients. Metabolism. 2007 Jan;56(1):1-5.

Holzinger U, Zauner A, Nimmerrichter P, Schiefermeier M, Ratheiser K, Zauner C.: Metabolic inefficacy of a short-term low-dose insulin regimen in critically ill patients: a randomized, placebo-controlled trial. Wien Klin Wochenschr. 2004 Sep 30;116(17-18):603-7.

Vass C, Georgopoulos M, El Menyawi I, Radda S, Nimmerrichter P.: Impact of Mitomycin-C application time on the scleral Mitomycin-C concentration. J Ocul Pharmacol Ther. 2001 Apr;17(2):101-5.

Zauner C., Nimmerrichter P., Ratheiser K.: Quantifizierung der Insulin-Resistenz kritisch kranker Patienten und ihr Einfluß auf den Energie-und Substratstoffwechsel. Wiener Klinische Wochenschrift 2001; 113 (Suppl.1):33

Zauner C., Nimmerrichter P., Funk G., Gendo A., Bauer E., Ratheiser K.: The severity of peripheral insulin resistance is associated with the severity of illness in critically ill patients. Intensive Care Med 2001; 27 (Suppl.2): S255

Zauner C., Schneeweiss B., Nimmerrichter P., Wichlas M., Gendo A., Bauer E., Funk G.C., Kreil A., Schiefermeier M., Ratheiser K.: Changes of energy and substrate metabolism in cirrhotic patients due to blood shunting after tipps implantation. Gut 2001; 49 (Suppl. III)

Vass C, Georgopoulos M, el Menyawi I, Radda S, Nimmerrichter P.: Intrascleral concentration vs depth profile of mitomycin-C after episcleral application: impact of applied concentration and volume of mitomycin-C solution. Exp Eye Res. 2000 May;70(5):571-5.

Vass C, Georgopoulos M, El Menyawi I, Radda S, Nimmerrichter P, Menapace R.: Intrascleral concentration vs depth profile of mitomycin-C after episcleral application: impact of irrigation. Exp Eye Res. 2000 Feb;70(2):139-43.

Nimmerrichter P., Zauner C., Ratheiser K.: Quantifizierung der peripheren Insulinresistenz kritisch Kranker an einer internistischen Intensivstation. Intensivmedizin und Notfallmedizin 2000; 37(4): 440

Zauner C., Nimmerrichter P., Ratheiser K.: Quantification of insulin resistance and its influence on energy and substrate metabolism in critically ill patients. Crit Care Med 2000; 28 (Supp.): A105

Zauner C., Nimmerrichter P., Ratheiser K.M.: Severe insulin resistance – a potential handicap for efficient artificial nutrition in critically ill patients: results of a euglycemic hyperinsulinemic clamp study. Crit. Care Med. 1999; 27(12) Suppl.: A119

Ratheiser K., Zahedi-Birner V., Nimmerrichter P., Zauner C.: Avoidance of hypocaloric nutrition: a key issue of continuous quality improvement in critical illness. Intensive Care Med 1999; 25 (Suppl.1): S11