



Curriculum Vitae

Personal information **Ewa Wyszecza-Kaszuba**

Work experience

1. Employer: Office for Registration of Medicinal Products
 - Start date: 2002
 - End date:
 - Position: Senior expert
 - Activities: Assessment of Quality Dossier as Assessor
 - Country: Poland

Education and training

1. Subject: Medical Academy in Warsaw
 - Start date: 1984
 - End date:
 - Qualification: Master of Science
 - Organisation: Faculty of Pharmacy
 - Country: Poland
2. Subject:
 - Start date:
 - End date:
 - Qualification: Master of Science
 - Organisation:
 - Country:

Additional information

Publications

1/ Determination of Zinc, Magnesium and Calcium in Therapeutical Nutrients by Flameless AAS After Microwave Digestion, K. Sołtyk, A. Łozak, E. Wyszecza and Z. Fijałek, Acta Poloniae Pharmaceutica _ Drug Research, Vol. 52, No. 6., 1995 2/ Determination of 4_aminophenol Impurities in Selected Pharmaceutical Preparations by HPLC Method with Amperometric Detection, E. Wyszecza_Kaszuba, M. Warowna_Grześkiewicz and Z. Fijałek, Acta Poloniae Pharmaceutica _ Drug Research, Vol. 58, No. 5, 2001

Projects

Memberships

Other Relevant Information

Courses: "Quality control in routine laboratory testing", " Validation of analytical methods", "Quality system documentation", "Uncertainty in analytical measurement", Dr. P. Ostapczuk from Forschungszeentrum Jurlich, Research Centre Jurlich, Germany, 2001 "Thin_layer chromatography: optimization and efficiency, qualitative and quantitative determination", Medical Academy, Lublin, Poland "Absorption spectrophotometry UV_VIS, Theory and practical aspects", AVI_LAB, Warszawa, Poland, 2001 " Chromatographic separation techniques, Theory and practical issue", AVI_LAB, Warszawa, Poland, 2001 Training Course: "How to use the European Pharmacopoeia, New approaches and media" EDQM, Strasburg, France, Training of Quality Assessors, EMA, London, Great Britain Additionally: practical experience in Atomic Absorption Spectrometry and Inductively Coupled plasma_mass spectrometry during my work in Drug Institute