

Curriculum Vitae

Personal information **Federica Bruno**

Work experience

1. Employer: Chemist_Technical Officer_GMPAPI Junior Inspector
 - Start date: 072019
 - End date:
 - Position: Italian Medicine Agency (AIFA) _ GMP API Inspections and Manufacturing Authorization Office (Italy)
 - Activities: Italian Medicines Agency (AIFA)_Manufacturing Authorization Office (Italy) _ Follow up of GMP inspections (API) _ Desk Assessment of manufacturing site applications (API) _ API inspections (GMP junior Inspector)
 - Country: Italy
2. Employer: Chemist_ Quality Assessor
 - Start date: 042017
 - End date: 072019
 - Position: Italian Medicine Agency (AIFA) _ Clinical Trial Office (Italy)
 - Activities: _ Clinical Trial IMPD quality evaluation for national and VHP submission _ Clinical Trial amendment evaluation for national and VHP submission
 - Country: Italy
3. Employer: Chemist_ Quality Assessor
 - Start date: 072011
 - End date: 042017
 - Position: Italian Medicine Agency (AIFA) _ Authorization Office
 - Activities: _ Quality assessor of new MR/DC applications where IT acts as RMS. _ Quality assessor of national and MR/DC (IT RMS) variations. _ Quality assessor of new National applications.
 - Country: Italy
4. Employer: Chemical QC Manager
 - Start date: 062010
 - End date: 072011
 - Position: Corden Pharma Latina
 - Activities: _Planning and supervision of chemical quality control activities _Release activity for starting material,excipients and active substance _Revision of analytical methods validation protocol and report _Revision of validation process protocol and report _Revision of analytical investigations (OOS) _Writing of quality control GMP documents (procedures, protocols) _ Participation in audit from Regulatory Agencies and Clients _Managing People
 - Country: Italy
5. Employer: Chemical QC manager
 - Start date: 112008
 - End date: 062010
 - Position: Bristol_ Myers Squibb
 - Activities: _Planning and supervision of chemical quality control activities _Release activity for starting material,excipients and active substance _Revision of analytical methods validation protocol and report _Revision of validation process protocol and report _Revision of analytical investigations (OOS) _Writing of quality control GMP documents (procedures, protocols) _Participation in audit from Regulatory Agencies and Clients _Managing people
 - Country: Italy
6. Employer: Analytical Science and Technology manager
 - Start date: 102005
 - End date: 112008
 - Position: Bristol_ Myers Squibb
 - Activities: _Development and validation of analytical methods _ Method development and validation of Cleaning methods _Supporting activities in OOS and deviation investigations _ Managing people
 - Country: Italy
7. Employer: Analytical development analyst
 - Start date: 092001
 - End date: 112008
 - Position: Bristol_ Myers Squibb
 - Activities: _Development and validation of analytical methods _Supporting activities in OOS and deviation investigations _ Supporting activities for development and optimization of chemical processes
 - Country: Italy

Education and training

1. Subject: University of Rome "La Sapienza"
 - Start date: 011999
 - End date: 032002
 - Qualification: PhD in Chemistry
 - Organisation:
 - Country: Italy
2. Subject: University of Rome "La Sapienza"
 - Start date: 111991

- End date: 101998
- Qualification: Degree in Chemistry
- Organisation:
- Country: Italy

Additional information

Publications

"Determination of herbicides in water using HPLC/MS techniques" G.D'Ascenzo, R.Curini, F.Bruno, A.Gentili, S.Marchese, D. Perret *Advances in Chromatography*, 40, 567_598, 2001; 2. "Liquid Chromatographic/Mass Spectrometry determination of desmedipham and phenmedipham herbicides and their metabolites in soil matrix", F.Bruno, A.Gentili, S.Marchese, A. Marino, D. Perret, *J.AOAC International*, 84(5), 1407_1412, 2001; 3. "Solid phase extraction followed by liquid Chromatography/Mass Spectrometry for trace determination β -lactam antibiotics in bovine milk" F.Bruno, R.Curini, A. Di Corcia, M. Nazzari, R.Samperi, *J. Agricultural. and Food Chemistry*, 49 (7), 3463_3470, 2001 ; 4. "Method development for measuring trace levels of penicillins in aqueous environmental samples" F.Bruno, R.Curini, A. Di Corcia, M. Nazzari, R.Samperi, *Rapid Communication Mass Spectrometry*, 15, 1391_1400, 2001; 5. "An original approach to determining traces of tetracycline antibiotics in milk and eggs by solid_phase extraction and liquid chromatography/mass spectrometry" F.Bruno, R.Curini, A. Di Corcia, M. Nazzari, M. Pallagrosi, *Rapid Communication Mass Spectrometry*, 16, 1365_1376, 2002; 6. "Determination of Surfactants and Some of Their Metabolites in Untreated and Anaerobically Digested Sewage Sludge by Subcritical Water Extraction Followed by Liquid Chromatography_Mass Spectrometry" F. Bruno, R. Curini, A. Di Corcia, I. Fochi, M.Nazzari, and R. Samperi, *Environ.Sci&Technol*, 39(19), 4156_4161, 2002;

Projects

Memberships

Other Relevant Information