

Curriculum Vitae

Personal information **Salvatore Tranchina**

Work experience

1. Employer: Italian Medicine Agency (AIFA)
 - Start date: 042017
 - End date:
 - Position: Quality Assessor (senior), Pharmacist
 - Activities: Evaluation of quality part of dossier for Centralised Procedures and ARs writing, Scientific Advices, Quality variations for approved Centralised medicinal product, Linguistic revisions of SPC, PL, labelling, final texts
 - Country: Italy
2. Employer: European directorate for Quality of Medicines&Healthcare
 - Start date: 042011
 - End date:
 - Position: Quality Assessor (Pharmacist)
 - Activities: Three or four weeks/year, evaluation of Active Substance Master Files (ASMF) for product that have a monograph in the European Pharmacopoeia and for releasing of Certificate of European Pharmacopoeia (CEP)
 - Country: France
3. Employer: Italian Medicine Agency (AIFA)
 - Start date: 061999
 - End date: 092017
 - Position: Quality Assessor (senior)
 - Activities: Senior Quality Assessor Pharmacist and Project manager for National and European Procedures (MT/DCP procedures and variations), at the Italian Medicine Agency (AIFA).
 - Country: Italy
4. Employer: Ministry of Health, General Direction for Food, Nutrition and Veterinary Public Health
 - Start date: 061197
 - End date: 051999
 - Position: Pharmacist
 - Activities: Management of contact point for European Union alert system, for management of potential dangerous from food toxic_infections; Interventions for safeguarding of public health for suspect cases of botulism; coordination of marine, air and border offices concerning the official control on importation of food
 - Country: Italy

Education and training

1. Subject: Univ. of Pavia, Dept. of Pharm. Sc., Italy
 - Start date: 022018
 - End date: 052019
 - Qualification: Master in "Pharmaceutical Technologies and Regulatory Affairs"
 - Organisation: Theoric_practic knowledge in the Pharmaceutical area; pre_ and post_regulatory activities for marketing authorisation; GMP and quality system; Risk Assessment in media fill; Impurities in D.S. and D.P.; Develop and valid. method in the analysis of drugs; Genotoxic impurities; Pharmac. stability
 - Country: Italy
 2. Subject: University of Rome
 - Start date: 012006
 - End date: 022009
 - Qualification: Post_graduate Specialisation School
 - Organisation: Statistic methodology, demography, medical planning, epidemiology
 - Country: Italy
 3. Subject: University of Camerino (MC)
 - Start date: 011996
 - End date: 121999
 - Qualification: Post_graduate Specialisation School
 - Organisation: pharmacology, pharmacokinetics, Central nervous system drugs, Hygiene and immunology, dietetics and nutrition, pharmaceutical technology, clinical trials.
 - Country: Italy
 4. Subject: University of Catania
 - Start date: 011993
 - End date: 121995
 - Qualification: Post_graduate Specialisation School
 - Organisation: organic chemistry, food chemistry, microbiology, chemistry and technology of milk, human nutrition
 - Country: Italy
 5. Subject: M. Negri Institute for Pharmacological Research
 - Start date: 111990
 - End date: 101993
 - Qualification: Post_graduate Specialisation School with fellowship
 - Organisation: culture of endothelial cells from different vascular districts (human umbelical vein and bovine aortic endothelial cells); purification of platelets and separation of different
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leucocyte population (neutrophils and monocyte), from human blood; adhesion test of radiolabelled cells (platelets, neutrophils and monocyte) to cultured endothelial cells; "in vitro" test for endothelial cells permeability

- Country: Italy
6. Subject: University of Messina
- Start date: 121988
 - End date: 121991
 - Qualification: Post_graduate Specialisation School
 - Organisation: pharmaceutics biology, applied pharmaceutics botany, applied microbiology, biotechnology of officinal plants, clinical aspects of natural substances, phytoterapy,
 - Country: Italy

Additional information

Publications

M. Carli, S. Tranchina and R. Samanin: 8-Hydroxy-2-(di-n-propylamino)tetralin, a 5-HT_{1A} receptor agonist, impairs performance in a passive avoidance task. Eur. J. Pharmacol., 211(1992)227-234; S. Tranchina, S. Bernasconi, E. Dejana & A. Del Maschio: "Inhibition of human adhesion to endothelial cells by the coumarin derivative, cloricromene. Br. J. Pharmacol (1994), 111, 575-581; A. Del Maschio, S. Tranchina, E. Dejana: Adesione e migrazione transendoteliale dei leucociti. Giornale della aterosclerosi, (1994), 19, (3): 151-164; a. Del Maschio, G. Bazzoni, S. Tranchina, A. Beltran_nunez and E. Dejana: Adhesion of polymorphonuclear leucocytes to endothelial cells in culture is inhibited by resting platelets. Abstracts to the XIVth congress of the International Society on Thrombosis and Haemostasis, New York, USA, July 4-9 (1993). Thrombosis and Haemostasis 59(6)538-1455 (1993), n. 2103; E. Dejana, G. Bazzoni, S. Tranchina, A. Beltran_Nunez and A. Del Maschio: Cell-cell interactions in vascular pathology. Pharmacol. Research, vol. 26, suppl.,, Sept. 1992

Projects

_ "Impurity project", as quality assessor. The project regarded the presence of impurities in the pharmaceutical active substances which monograph are reported in the European Pharmacopoeia. The project was under direction of EDQM (European Directorate for Quality of Medicine&Healthcare), Strasbourg, FR; _ "Procedure for the Certification of Suitability to Monographs of the European Pharmacopoeia / CEPs" (chemical purity and microbiological quality evaluation scheme), as quality assessor, at EDQM (European Directorate for Quality of Medicine&Healthcare), Strasbourg (FR); _ "Telematic Implementation Group e_submission" (TIGes), for the electronic version of Common Technical Document (eCTD), aa Italian member, at the European Medicine Agency (EMA), London (UK);

Memberships

Other Relevant Information