

PERSONAL INFORMATION **Jesus Chesa Jimenez**

WORK EXPERIENCE

January 2016- Present **PHARMACEUTICAL INSPECTOR**
SPANISH AGENCY OF MEDICINES AND MEDICAL DEVICES (Spain)
GMP and GLP inspections.

June 2007-December 2013 **QUALIFIED PERSON & QUALITY CONTROL MANAGER**
INSTITUTO TECNOLOGICO PET (Spain)
Batch release, Quality Control (performing, training and improving), Qualification and Validation of facilities, equipment and processes; Radioactive Facility Supervisor, Internal Audits, Supplier's Assessment...
PET Radiopharmaceuticals.

November 2006-May 2007 **ASSOCIATE PHARMACIST**
F.J. LLORCA CHULIA (Spain)
In charge of night shift of community pharmacies.

July 2006-August 2006 **ASSOCIATE PHARMACIST**
M.N. GARCIA MORENO (Spain)
In charge of night shift of community pharmacies.

September 2004-October 2005 **PRODUCTION MANAGER**
RED PET IBERIA (Spain)
Responsible of production of radiopharmaceuticals and calibration and maintenance of equipment.
PET Radiopharmaceuticals.
Radioactive Facility Supervisor.

August 2004-August 2004 **SUBSTITUTE PHARMACIST**
S. ALBIÑANA VICENT (Spain)
In charge of community pharmacy.

July 2001-September 2001 **DEPUTY RADIOPHARMACIST**
Cardinal Health (Spain)
Responsible (of shift) in a Centralized Unity of Extemporaneous Preparation of radiopharmaceuticals.
Radioactive Facility Supervisor.

September 1997-August 2001 **HIGH SCHOOL INTERIM PROFESSOR**
DEPARTAMENT D'ENSENYAMENT DE LA GENERALITAT DE CATALUNYA (Spain)
Teaching of Physics, Chemistry, Natural Sciences and Mathematics.

February 1997-June 1997 **HIGH SCHOOL SUBSTITUTE PROFESSOR**
DEPARTAMENT D'ENSENYAMENT DE LA GENERALITAT DE CATALUNYA (Spain)
Teaching of Physics, Chemistry, Natural Sciences and Mathematics.

January 1995-December 1996 **RESIDENT PHARMACIST**
HOSPITAL CLINIC UNIVERSITARI DE VALENCIA, SERVEI VALENCIA DE SALUT
(Spain)
Training as Radiopharmacist in the Spanish Health Professional Specialization Program (Degree in Radiopharmacy).
Cellular labelling, Extemporaneous preparation of radiopharmaceuticals, Technical analyst at RIA and IRMA. Supervisor of the radioactive facility.

April 1993-June 1993 **UNIVERSITY ASSOCIATE PROFESSOR**
UNIVERSITAT DE VALENCIA (Spain)
Attached to the Department of Pharmacy and Pharmaceutical Technology; teaching of pharmaceutical technology.

November 1992-March 1993 **RESEARCH FELLOW**
UNIVERSITAT DE VALENCIA (Spain)

EDUCATION AND TRAINING

January 1995-December 1996 **DEGREE IN RADIOPHARMACY**
Hospital Clínic de València (Spain)

September 1990-February 1993 **DOCTORATE (Ph.D.) IN PHARMACY**
UNIVERSITAT DE VALENCIA (Spain)
Doctoral thesis in the field of theoretical and practical research of Biopharmacy and Pharmacokinetics.
Special Doctorate Award of the Universitat de Valencia.

September 1984-September 1990 **DEGREE IN PHARMACY**
UNIVERSITAT DE VALENCIA (Spain)

ADDITIONAL INFORMATION

Expertise Radiopharmaceuticals.
Pharmacokinetics.
Biopharmacy.
Manufacture of Sterile Medicinal Products.

Publications

1. TORRES-MOLINA F, ARISTORENA JC, GARCÍA-CARBONELL C, GRANERO L, CHESA-JIMÉNEZ J, PLÁ-DELFINA J, PERIS-RIBERA JE. Influence of Permanent Cannulation of the Jugular Vein on Pharmacokinetics of Amoycillin and Antipirine in the Rat. *Pharmaceutical Research*, 9, 1 587-91 (1992).
2. GARCÍA-CARBONELL C, GRANERO L, TORRES-MOLINA F, ARISTORENA JC, CHESA-JIMÉNEZ J, PLÁ-DELFINA J, PERIS-RIBERA JE. Nonlinear pharmacokinetics of cefadroxil in the rat. *Drug Metabolism and Disposition*, 21, 215-7 (1993).
3. GRANERO L, CHESA-JIMÉNEZ J, MONSERRAT V, ALMELA M, GIMENO MJ, TORRES-MOLINA F, PERIS-RIBERA JE. Physiological pharmacokinetic model for ceftazidime disposition in the rat and its application to prediction of plasma concentrations in humans. *European Journal of Pharmaceutical Sciences*, 1, 3-11 (1993).
4. GRANERO L, GIMENO MJ, TORRES-MOLINA F, CHESA-JIMÉNEZ J, PERIS-RIBERA JE. Studies on the renal excretion mechanism of cefadroxil. *Drug Metabolism and Disposition*, 22,

447-50 (1994).

5. CHESA-JIMÉNEZ J, PERIS JE, TORRES-MOLINA F, GRANERO L. Low bioavailability of amoxicillin in the rat as a consequence of presystemic degradation in the intestine. *Antimicrobial Agents and Chemotherapy*, 38, 842-7 (1994).
6. PERIS JE, PASCUAL-ARCE M, GRANERO L, CHESA-JIMÉNEZ J, ALMELA M. Renal and nonrenal clearances of ceftriaxone at the steady-state and its relation to plasma protein binding. *European Journal of Pharmaceutical Sciences*, 3,133-8 (1995).
7. MORENO FRÍGOLS JL, MUÑOZ CÁNOVES P, SAN MARTÍN CIGES E, CHESA-JIMÉNEZ J, GALDUF CABAÑAS J. Interferencias en el radioinmunoanálisis de teofilina. *Anales de la Real Academia de Farmacia*, 61, 391-410 (1995).
8. TORRES-MOLINA F, PERIS JE, GARCÍA-CARBONELL C, ARISTORENA JC, GRANERO L, CHESA-JIMÉNEZ J. Use of Rats Chronically Cannulated in the Jugular Vein and the Duodenum in Pharmacokinetic Studies: Effect of ether anesthesia on absorption of amoxicillin. *Arzneimittel-Forschung/Drug Research*, 46, 716-9 (1996).
9. RUIZ HERNÁNDEZ G, CHESA-JIMÉNEZ J, SAN MARTÍN CIGES E, CASTILLO PALLARÉS FJ, ROMERO DE ÁVILA C. Panhypopituitarism as a Consequence of Metastase of Breast Cancer in Sella Turcica. *NuklearMedizin*, 35, 143-5 (1996).
10. RUIZ HERNÁNDEZ G, TAJAHUERCE ROMERA M, CHESA-JIMÉNEZ J, SAN MARTÍN CIGES E, ROMERO DE ÁVILA C, CASTILLO PALLARÉS FJ, Gammagrafía 201TI-99mTc en el diagnóstico del hiperparatiroidismo primario. *Revista Española de Medicina Nuclear*, 15 32-7 (1996).
11. SAN MARTÍN CIGES E, PERIS-RIBERA JE, TORRES-MOLINA F, GRANERO L, CHESA-JIMÉNEZ J. Farmacocinética de la cefotaxima en la rata. *Ciencia Pharmaceutica*, 6, 196-200 (1996).
12. MONSERRAT V, PLANELLS C, ESCRIVÁ J, CHESA J, CHICANO PV. Clinical and pharmacologic profile in four patients with neuroleptic malignant syndrome. *European Hospital Pharmacy*, 2, 170-5 (1996).
13. ANDRÉS BLASCO CJ, MORENO FRÍGOLS JL, SAN MARTÍN CIGES E, CHESA-JIMÉNEZ J. Interpretación mediante dos modelos no excluyentes de la interferencia de la metilprednisolona en la determinación radioinmunológica de cortisol. *Anales de la Real Academia de Farmacia*, 62, 385-400 (1996).
14. GRANERO L, CHESA-JIMÉNEZ J, TORRES-MOLINA F, PERIS JE. Distribution of Ceftazidime in Rat Tissues. *Biopharmaceutics & Drug Disposition*, 19, 473-8 (1998).
15. SAN MARTÍN CIGES E, CHESA-JIMÉNEZ J, SANMARTÍN GIL M, RUIZ HERNÁNDEZ G, MORENO FRÍGOLS JL. Relación entre la concentración plasmática total de IgE y la prevalencia de las distintas clases RAST (radio-allergo-sorbent-test) de alergia. *Allergol Immunopathol* 26, 228-33 (1998).

Projects

Memberships

Presentation at Scientific Conferences:

1. PERIS JE, TORRES F, GARCÍA-CARBONELL MC, ARISTORENA JC, GRANERO L. La rata como modelo animal en los estudios farmacocinéticos: canulación permanente de la vena yugular y del duodeno. I Reunión de la Asociación de Docentes de Farmacia Galénica. Madrid. 1992.
2. ALMELA M, PERIS-RIBERA JE, TORRES-MOLINA F, GRANERO L, CHESA-JIMÉNEZ J. : Nonlinear Disposition of Ceftriaxone in the Rat. 5th European Congress of Biopharmaceutics and Pharmacokinetics. Brussels, 1993.
3. GIMENO MJ, GRANERO L, CHESA-JIMÉNEZ J, TORRES-MOLINA F, PERIS-RIBERA JE. : Studies on the renal excretion mechanisms of cefadroxil in the rat. 5th European Congress of Biopharmaceutics and Pharmacokinetics. Brussels, 1993.
4. TORRES-MOLINA F, PERIS-RIBERA JE, GARCÍA-CARBONELL MC, ARISTORENA JC, GRANERO L, CHESA-JIMÉNEZ J, . : The use of rats chronically cannulated in the jugular vein and the duodenum in pharmacokinetics studies: effect of ether anesthesia on absorption of amoxicillin. 5th European Congress of Biopharmaceutics and Pharmacokinetics. Brussels, 1993.
5. ANTÓN-FÓS GM, SALABERT-SALVADOR MT, PÉREZ-GIMÉNEZ F, GARCÍA-MARCH FJ,

- CERCÓS-DEL-POZO RA, JAÉN-OLTRA J, CHESA-JIMÉNEZ J, GALVEZ-ÁLVAREZ J. Q.S.A.R. methods applied to the design of new products with hypoglycaemic activity. 10th European Symposium on Structure-Activity Relationships; QSAR and Molecular Modelling. Barcelona, 1994.
6. GIMENO MJ, MARTÍNEZ M, GRANERO L, TORRES-MOLINA F, CHESA-JIMÉNEZ J, PERIS JE, Efecto del probenecid en la excreción renal del cefadroxilo. II Congreso de la Asociación de Docentes de Farmacia Galénica. Seville, 1995.
7. CONDOMINA J, CHESA J, GRANERO L, POLACHE A. Estudio cinético de la absorción intestinal del zinc en la rata. V Congreso de la Sociedad Española de Farmacia Industrial y Galénica. Valence, 2001.
8. CONDOMINA J, CHESA J, ZORNOZA-SABINA T, GRANERO L, POLACHE A Influence of copper on zinc absorption in three sectors of the rat small intestine. 17th Meeting of the EITG (European Intestinal Transport Group). Sant Pol de SAgaró, 2001.

Other Relevant Information