



Curriculum Vitae

Personal information **Ridha Belaiba**

Work experience

- 03/2018 up today : Clinical Pharmacokinetics and Pharmacometry team leader at ANSM (National French Medicines Agency).
- 01/2010 - 02/2018: Senior Clinical Pharmacokinetic Assessor (ANSM).
- 01/2003 - 01/2010: Clinical Pharmacokinetic Assessor (Former ANSM i.e AFSSAPS).
- 06/1993 - 01/2003: Pre-clinical and Clinical Pharmacokinetic Assessor (Former ANSM i.e. Agence du Médicament).
- 01/1990 - 06/1993: Project Leader at Roussel Uclaf, Paris, France.
- 01/1988 - 12/1989: Pharmacist at Pharmacology department Saint-Vincent de Paul Hospital, Paris France

Education and training

- 1991: Statistics applied to clinical research: Pierre & Marie Curie University, Paris.
- 1989- 1991: PhD in experimental Pharmacology, Paris XII University
- 1988- 1989: Master Degree in Clinical Pharmacokinetics and drug monitoring. Pierre & Marie Curie University, Paris.
- 1987 - 1988: Master Degree General Pharmacology. Pierre & Marie Curie University, Paris.
- 1986 - 1987: Master degree in Analytical Chemistry, Pierre & Marie Curie University, Paris.
- 1980 - 1986: Pharm D, Monastir Faculty of Pharmacy

Additional information

Publications

1. *Développement de simulations sur micro-ordinateur pour étudier certains outils statistiques.* R. BELAIBA. Mémoire de D.E.A., 13 novembre 1987.
2. *Blood binding and tissue transfer of drugs : the effect of binding to alpha 1 acid glycoprotein.*
BELAIBA R., RIAN P., URIEN S., BREE F., ALBENGRES F., BARRE J. ET TILLEMENT J.P.
Communication au symposium international : *AGenetics, Biochemistry, Physiological functions and pharmacology of alpha 1 acid glycoprotein A Prilly - Lausanne ; Suisse, 1-2 septembre 1988.*
3. *Blood binding and tissue transfer of drugs : the influence of alpha 1 acid glycoprotein binding.*
BELAIBA R., RIAN P., URIEN S., BREE F., ALBENGRES F., BARRE J. ET TILLEMENT J.P.
Alpha-1-acid Glycoprotein. AGenetics, Biochemistry, Physiological functions and pharmacology. Ed. Alan R. Liss, Inc., New York, 1989, P. 287 - 305.
4. *Brain uptake of mifepristone : effect of protein binding.*
BELAIBA R., ZINI R., URIEN S. et TILLEMENT J.P..
International symposium on APlasma binding of drugs and its consequences.@
Gent, Belgique, 27-28 septembre 1990.
5. *Influence of alpha-1-acid glycoprotein binding on brain extraction of a synthetic steroid : RU633.*
BELAIBA R., RIAN P., BREE F., URIEN S. et TILLEMENT J.P.
Quatrième journées méditerranéennes de pharmacocinétique : *Pharmacocinétique de la recherche à la clinique.* Montpellier, 28-30 mars 1991.

6. *Le cerveau cible des dérivés 19 nor-stéroïdes 11-β substitués: influence de la fixation plasmatique et tissulaire sur l'extraction cérébrale de ces dérivés et contribution à l'étude de leur mode d'action central.*

BELAIBA R. Thèse de doctorat de l'Université Paris XII Val de Marne. Soutenue le 12/12/1991.

Projects

- Memberships**
- Membership of GMP (Groupe Métabolisme et Pharmacocinétique)
 - Membership of SFPC (Société Française de Pharmacologie Clinique)
 - Membership of l'EUFEPS (European Federation of Pharmaceutical Sciences)
 - Membership of l'AAPS (American Association of Pharmaceutical Scientists)

Other Relevant Information