

Curriculum Vitae

Personal information Miguel Bley

Work experience

1. Employer: ANSM

- Start date: 062019
 - End date:
 - Position: Coordinator for European Activities

 Activities: Chief executive support at EMA Management Board and Heads of Medicines Agencies meetings Performance Indicators in relation with ANSM contribution to the Centralised Procedure Coordinator of international cooperation Coordination of input for new regulation (e.g. Revision of EMA Fee Regulation) Country: France

- 2. Employer: ANSM
 - Start date: 092012
 - End date: 052019

 - Position: Coordinator for European Affairs Activities: Chief executive support at EMA Management Board and Heads of Medicines Agencies meetings Coordination of input for new regulation (e.g., Pharmacovigilance Fee Regulation) Coordination of Joint Actions (e.g., SCOPE, JAMS). Member of EU delegation at
 - ICH_M8 Expert Working Group for eSubmission
 - Country: France
- 3. Employer: AFSSAPS
 - Start date: 112005 End date: 082012
 - Position: Head of European Affairs

Activities: Chief executive support at EMA Management Board and Heads of Medicines Agencies meetings. Member of EU delegation at ICH_M8 Expert Working Group for eSubmission (eCTD). Chair of Telematics Implementation Group for Electronic Submission. Afssaps' representation in the UK. Liaison with EMA on horizontal matters

- Country: France
- 4. Employer: AFSSAPS Start date: 081999

 - End date: 102005 Position: Head of London Office
 - Activities: ICH expert in M2 Expert Working Group EU Regulators delegation Chair Telematics Implementation Group for Electronic Submission at EMA Afssaps' representation in UK : Liaison with EMEA on horizontal matters
- Country: France 5. Employer: Novartis SA
 - Start date: 081993
 - End date: 121998
 - Position: Oncology Business Unit Manager
 - Activities: Business management. Products and sales force management
 - Country: Argentina

Education and training

- 1. Subject: Buenos Aires University Start date: 031988
 - - End date: 121992 Oualification: PhD, in Biochemistry
 - Organisation: Doctoral trainee. Research fellowship Biology of Reproduction Molecular biology and endocrinologyCountry: Argentina
- 2. Subject: University of Buenos Aires
 - Start date: 031978 ٠
 - End date: 111987
 - Qualification: Master of Science in Biochemistry Organisation: Graduate trainee Cellular biology Molecular physiology Genetic engeneering
 - Country: Argentina

Additional information

Publications

1)M.Bley, P. Saragüeta and L. Barañao (1997) - Concerted Stimulation of Rat Granulosa Cell Deoxyribonucleic Acid Synthesis by Sex Steroids and CL Baranao (1997) – Concerted Schnulation of Rat Granulosa Cell Deoxyriboliticited Add Synthesis by Sex Steroids and follicle_stimulating Hormone – J. Steroid Biochem. Molec. Biol. 62:11_19, 2)L. Dain, M. Bley, L. Barañao and M. Tesone (1993) – Evidence for the Production of a Growth_Inhibitory Factor by Human Granulosa_Luteal Cells – Molecular Reproduction and Development 36:159_163. 3)M. Bley, J. Simon, A. Estevez, L. Jimenez de Asua and L. Barañao (1992) _ Effect of Follicle_Stimulating Hormone on Insulin_Like Growth Factor_Stimulated Rat Granulosa Cell Deoxyribonucleic Acid Synthesis – Endocrinology 131:1223_1229. 4)M. Bley, J. Simon, P. Saragüeta and L. Barañao (1991) – Hormonal Regulation of Rat Granulosa Cell Deoxiribonucleic Acid Synthesis: Effects of Estrogens – Biology of Reproduction 44: 880_888. 5)L. Barañao, M. Bley, F. Batista, G. Glikin (1991) – A DNA Topoisomerase I Inhibitor blocks the differentiation of Rat Granulosa Cells Induced by Follicle_Stimulating Hormone – Biochem. J. 277: 557_560. 6)V. Bernath, A. Muro, M. Vitullo, M. Bley, L. Barañao and A. Kornblihtt (1990) - Cyclic AMP Inhibits Fibronectin Gene Expression in a Newly developed Granulosa Cell Line by a Mechanism That Suppresses CRE_Dependent Transcriptional Activation –J. Biol. Chemistry 265:18219_18226. 7)T. Santa_Coloma, M. Bley and E. Charreau (1987) Improvement on the Competitive binding assay for the measurement of cyclic AMP by using ammonium sulphate precipitation – Biochem. J. 245: 923_924.

eCTD implementation in the European Union

Projects Memberships

Other Relevant Information