

Curriculum Vitae

Personal information François Cano

Work experience

- 1. Employer: ANSM
 - Start date: 102012

 - End date: Position: Head of Department
 - Activities: Head of Batch release and Market Surveillance for Biological Products Department.
 ANSM: Vaccines, Bllod derived product, biotech product
 - Country: France
- Country, France
 Employer: Afssaps (French Health Agency)
 Start date: 082001

 - End date: 102012 Position: Scientist
 - Activities: in charge of Influenza Vaccine Batch release and dossier assessment. Research and development in Gene Therapy products controls.Country: France

Education and training

- 1. Subject: University Montpellier II

 Start date:

 - End date:
 - Qualification: PhD Immunology Molecular Biology
 - Organisation: Vaccine, Immunology, Biotechnology derived products
 - Country: France

Additional information

Publications

Publications A surface displayed cholera toxin B inproves antibody response using food grade staphylococci for mucosal vaccine delivery. Cano f, Liljeqvist S, Nguyen TN, Samuelson P, Bonnefoy JY, Stahl S, Robert A. FEMS Immunilogy and Medical Microbiology (1999) 25: 289_298. Partial protection to respiratory Syncytial virus (RSV) elicited in mice by intranasal immunization using Staphylococci with surface surface_displayed RSV_peptide. Cano F, Plotnicky_Gilquin H, Liljeqvist S, Nguyen TN, Samuelson P, Bonnefoy JY, Stahl S, Robert A, Vaccine (2000) 18: 2743_2752. Engineering of a Staphylococcus carnosus surface display system by subsitution or deletion of a Staphylococcus hyicus lipase propetide. Samuelson P, Cano F, Robert A, Stahl S. FEMS Microbiology Letters (1999) 179 131_139. Surface display of functional fibronectin_binding domain on Staphylococcus carnosus. Liljeqvist S, Cano F, Nguyen TN, Uhlen M, Robert A, Stahl S. FEBS Letters 446 299_304. Staphylococcal surface display and its applications. Stahl S, Robert A, Gunneriusson E, Wernerus H, Cano F, Liljeqvist S, Hansson M. Int J Med Microbiol. 2000;290 571_577. Development and validation of a quantitative competitive ELISA for potency testing of equine anti rabies sera with other potential use. Jehanara Korimbocus , Nicolas Dehay , Noël Tordo , François Cano Sylvie Morgeaux . Vaccine. 2016 Jun 14;34(28):3310-6. Independent control of COVID-19 vaccines by EU Official Control Authority Batch Release: challenges, strengths and successes Catherine Milne, Ralf Wagner, François Cano , Martijn Bruysters , Geneviève Waeterloos, Dieter Pullirsch, Michael Wierer and Laurent Mallet. npj Vaccines (2023) 8:22

Projects

Memberships

Other Relevant Information