

Curriculum Vitae

Personal information Xavier Chenivesse

Work experience

- 1. Employer: ANSM
 - Start date: 021997
 - End date:
 - Position: Scientist
 - Activities: Control in laboratory of biotechnology products and gene therapy medicinal products Assessor of clinical trial application in gene therapy (quality, viral safety)

Education and training

- 1. Subject: Université PARIS VII _ INSERM Start date: 1987

 - End date: 1991 Qualification: Ph D Biology
 - Organisation: Hepatocarcinoma / Hepatitis B Virus / Eucaryotic cell cycle Molecular biology
 - Country: France
- 2. Subject: CNRS _ INSERM
 - Start date: 1992 End date: 1996

 - Qualification: Postdoctoral researcher
 Organisation: Molecular biology _ Biotechnology Cardiovascular _ Lipoproteins _
 - Atherogenesis _ Virology
 Country: France

Additional information

Publications

X. CHENIVESSE, B. ANLIKER, A. DAAS, S. FERRO, R. MEIER, M. RENNER, A. COSTANZO Assessment of UV spectrophotometry for determination of plasmid DNA concentration in vector preparations for human gene therapy products Pharmeuropa Bio Scientific Notes (2017) 2017:88_112. S. FERRO, I. FABRE, and X. CHENIVESSE Optimizing a method for the quantification by quantitative real_time polymerase chain reaction of host cell DNA in plasmid vector batches used in human gene therapy Human Gene Therapy Methods (2016) 27, 159_170 X.

CHENIVESSE, V. RIDOUX, M_H.TISSIER Quality control of gene therapy products: approach of the french agency for the safety of health products. Médecine/Sciences (2003) 19, 481_488

Projects

Memberships

Other Relevant Information