



Curriculum Vitae

Personal information **Gonzalo Robles Criado**

Work experience

1. Training intern at AEMPS (Agencia Española del Medicamento y Productos Sanitarios)

-Start date: Feb '25

-End date: N/A

-Position: Training intern in the preclinical department

-Employer's name: AEMPS

-Country: Spain

-Main activities: preclinical advisor for clinical trials, national, decentralized and centralized drug authorization process documentation reviews.

2. Chemist at Sygnature Discovery

-Start date: Aug '22

-End date: May '24

-Position: Scientist I

-Employer's name: Sygnature Discovery

-Country: United Kingdom

-Main activities: de novo drug synthesis, spectrum analysis and compound identification, UPLC maintenance, client meeting organization, company-wide literature reviews.

3. Pharmacist at San José 21

-Start date: Jun '19

-End date: Sept '21

-Position: Pharmacist

-Employer's name: Farmacia San José 21

-Country: Spain

-Main activities: Stock control, drug side effects control and register, active dispensation, diet control.

Education and training

1. MSc Drug Discovery and Pharmaceutical Sciences at University of Nottingham

-Start date: Sept '21

-End date: Aug '22

-Degree: MSc Drug Discovery and Pharmaceutical Sciences

-Institution: University of Nottingham (UoN)

-Country: United Kingdom

-Subjects: Pharmacokinetics, pharmacodynamics, toxicology, principles of drug discovery, practical drug discovery, computational chemistry

1. Orthopaedics course for Pharmacists at Universidad de Alcalá

-Start date: Jan '20

-End date: May '21

-Degree: Orthopaedics for pharmacists

-Institution: Universidad de Alcalá

-Country: Spain

-Subjects: Orthopaedic products, human anatomy, practical fabrication of personalized orthopaedic products

1. Pharmacy at Universidad Complutense de Madrid

-Start date: Sept '14
-End date: Jun '19
-Degree: Pharmacy Undergrad
-Institution: Universidad Complutense de Madrid
-Country: Spain
-Subjects: Pharmacology, Medicinal chemistry, Bromatology, Immunology, Botany, Toxicology, Physics, Statistics, Chemistry

Additional information

Publications

"The Sygnature CHARMED platform - combinatorial high-throughput assembly and review of molecular degraders", Roland Hjerpe, Louise Birch, Alex Brien, Lola Cusin, Lorna Duffy, Benoit Gourdet, Rachel Lawrence, Philip MacFaul, Hannah Mortlock, Hannah Neal, Christopher Pearce, Erica Pitti, Gonzalo Robles, Edith Rodrigues, Catriona Scott, Rajesh Singh, Stuart Thomson, Yujia Zhang and Allan Jordan. Proceedings of the 114th Annual Meeting of the American Association for Cancer Research; 14-19th April 2023; Orlando, FL. Philadelphia (PA): AACR; 2023, Abstract # 3111."

Projects

Memberships

Other Relevant Information