

# **CV** Template

### A) Personal and contact details

Surname: MATEU
First name: Baptiste

Date and place of Birth: 26/03/1997, Montpellier

Date of the CV: 29/06/2022

# B) Education/Degrees

Date of awarding of the degree certificate: 09/2020 - 09/2021

Research discipline: Biotherapies and Innovative Therapy medicines

Degree title: Master's degree

Name of the educational institution: Université de Nantes

Country where the degree was completed: France

Score: 15.11/20 (Ranking: 1/24)

Supervisor/tutor name and contact details: Stéphane Birklé, stephane.birkle@univ-nantes.fr / +33 (0)2

53 48 41 61 and Sophie FOUGERAY, sophie.fougeray@univ-nantes.fr / +33 (0)2 28 08 03 37

Date of awarding of the degree certificate: 09/2018 - 05/2020

Research discipline: Pharmaceutical sciences

Degree title: Diploma of advanced training in pharmaceutical sciences (equivalent to a first year

master's degree)

Name of the educational institution: UFR Pharmacie, Université de Montpellier

Country where the degree was completed: France

Score: 13.68/20 (Ranking: 5/50)

Date of awarding of the degree certificate: 09/2016 – 05/2018

Research discipline: Pharmaceutical sciences

Degree title: Diploma of general education in pharmaceutical sciences (equivalent to a Bachelor's

degree)

Name of the educational institution: UFR Pharmacie, Université de Montpellier

Country where the degree was completed: France

Score: 13.11/20

### C) Other Education, qualifications and/or supplementary training



Dates of completion: 09/2016 - 05/2018

Name of the certificate/diploma: University degree in tutoring in Pharmaceutical Sciences for first

year students

Name of the provider of the education or training (name and locality) with contact details: Education

Counsellor of the Spanish Embassy in France

Dates of completion: 07/10/2014

Name of the certificate/diploma: Spanish high school diploma

Name of the provider of the education or training (name and locality) with contact details: Education

Counsellor of the Spanish Embassy in France

Dates of completion: 03/07/2014

Name of the certificate/diploma: French high school diploma

Name of the provider of the education or training (name and locality) with contact details: Lycée

Joffre, Montpellier

Main subjects or modules of study: Scientific pathway, with a biology option

Score: 14.0/20

# D) Previous work experience

Dates of employment: 09/2020 - 09/2021

Job title: Apprentice in *in vivo* preclinical trials

Employer name, contact details and place of work: Marilyne Roussel, m.roussel@bioprojet.com / +33 (0)2 99 28 04 66, Bioprojet Biotech (Rennes, France)

Short description of your role and main responsibilities: I worked in the neuropharmacological field, and implemented a behavioural memory test. After inducing models of amnesia, schizophrenia or autism in C57BL/6J mice I evaluated company-produced treatments by behavioural analysis. I also got to develop my skills in data analysis and graphical representations.

Dates of employment: 04/2020 - 08/2020

Job title: Assistant project manager in artificial intelligence

**Employer** name, contact details and place of work: Guillaume Delamon, guillaume.delamon@wefight.co, WeFight (Montpellier, France)

Short description of your role and main responsibilities: I developed the answers and the functionalities of an artificial intelligence to answer the queries of patients with cystic fibrosis and their families.

Dates of employment: 10/2019 - 03/2020

Job title: Pharmacy Extern - Cystic Fibrosis Department (part-time)



Employer name, contact details and place of work: Raphaël Chiron, <u>r-chiron@chu-montpellier.fr</u>, Hôpital Arnaud de Villeneuve (Montpellier, France)

Short description of your role and main responsibilities: I first followed the different health professionals in their consultations with the patients, to better understand the patient's care pathway. I then conducted interviews with patients and their families to understand their needs and possible improvements in their care.

Dates of employment: 07/2019 - 08/2019

Job title: Research Trainee - Biotechnology Department

Employer name and place of work: Catur Riani, Institut Teknologi Bandung (Bandung, Indonesia)

Short description of your role and main responsibilities: I worked on the production, purification and analysis of the activity of an antioxidant hybrid protein (superoxide dismutase 2). I then helped to determine the optimal conditions of its production.

## Career /study breaks (if any):

Dates (from-to)	Reason
10/2021 - 06/2022	Travel to different countries

## G) Language skills

**Mother tongue** French

Other languages
English
Spanish
Italian

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	<b>C1</b>	<b>C1</b>	<b>C1</b>	<b>C</b> 1
C1	<b>C1</b>	<b>C1</b>	<b>C1</b>	<b>C</b> 1
A1	<b>A2</b>	<b>A1</b>	<b>A1</b>	<b>A1</b>

#### H) Communication skills

In December 2016, I received a communication training course provided by the university in order to become a tutor. I was a physiology tutor for two years in my faculty's tutoring association (09/2017 – 05/2019), offering second-year students group sessions (classes of 50 people), during which I covered the main concepts learned in class. I prepared course summaries in the form of Powerpoint presentations as well as exam practice questions to convey the key messages of the course.

As for written communication, I was vice-president in charge of communication for an event-organizing association (05/2018 - 02/2019), where I had to take care of the communication around the event for the 350 congress participants (road book, explanatory publications...).

### I) Organisational/managerial/Team leadership skills



I developed my team leadership during my studies, firstly by becoming a subject coordinator in the subject I was tutoring (09/2017 - 05/2018). I had to manage a team of 10 people and coordinate the supportive teaching we offered with three other cities with a similar programme. In addition, during my fourth and fifth year of studies (03/2019 - 03/2020), I was head of an industry-like project organised by the university, during which I managed a team of 7 people in which everyone had a role to play in a project to develop a cardioprotective drug, from the research phase to the mock marketing phase (supervisor contact: Camille OGER, camille.oger@umontpellier.fr).

# J) Any international experience, including presentations at international conferences, or any other mobility period

In high school, I studied for 2 months (06/2013 - 08/2013) in an Australian high school in Melbourne, which helped me strengthen my English. In 2019, I did a one-and-a-half-month internship (07/2019 - 08/2019) in a research laboratory of the Department of Biotechnology at the Bandung Institute of Technology in Indonesia.

#### K) Prizes/awards or other societal merits and honours

At my graduation ceremony at my faculty, I received the Industry award, recognising a student in the industrial branch for their achievements and promising profile.