

"They did not know it was impossible, so they did it." Mark Twain

PROFESSIONAL GOAL

Projecting cutting-edge analytical science into industrial laboratories to promoting science towards technology breakthrough.

PROFILE

I am a proficient analytical chemist overseeing a company's laboratory to uphold expertise and drive future innovations in analyzing natural and synthetic samples. My role involves planning and implementing the organization's scientific strategy, as well as fostering collaborations with regulatory bodies, authorities, and experts from academia and industry for innovative advancements.

CONTACT

PHONE:

+33 610 031 624

EMAIL:

tien.do@camag.com

KEYWORDS

- Analytical chemistry
- Interdisciplinarity
- Management
- Development
- HPTLC HPLC GC

THI KIEU TIÊN DO

Chief Scientific Officer

WORK EXPERIENCE

 CAMAG, Muttenz (Switzerland) – Chief Scientific Officer 2024 – now

Plan and implement the organization's scientific strategy. Cultivate collaborations with regulation, authority, academic and industry experts for innovative advancements.

2022 - 2024 Head of laboratory

Lead research and development projects to achieve scientific objectives.

2017 – 2022 Deputy Head of laboratory

2014 - 2017 Scientific Support Specialist

Provision of highly customer-focused support for HPTLC method development and monograph development for regulation (USP and Ph. Eur.).

 BotaniCERT, Grasse (France) - Analytical manager 2011 – 2014

Analytical laboratory set-up and management. Analysis of natural extracts by HPTLC, HPLC/DAD/ELSD, HPLC/MS.

 Robertet, Grasse (France) - Analytical chemist 2009 – 2010

Development of methods in GC/MS/MS and UPLC/MS/MS for the quantification of pesticides in natural extracts.

LEADERSHIP

- Lead, manage, coach, and motivate a team of scientists.
- Drive and coordinate global deployment of the <u>HPTLC ATLAS</u>, HPTLC databases.
- **Manager** of more than 20 international collaborative projects with industrial (Nestlé, DSM...), regulatory (USP, Ph. Eur., WHO ...), and academic institutes (ETH, University of Geneva, ZHAW, ...)

EDUCATION

University of Nice, France
2016: Ph.D. in analytical chemistry

• University of Bristol, England 2007: Bachelor's degree in chemistry

SKILLS

- work in interdisciplinary teams.
- creative and proactive.
- ability to think out of the box when approaching an analytical problem.