



Postgraduated in Pharmacokinetics & Metabolism (Descartes University in 1993) and in Enzymology, Physiochemistry and Protein Engineering (Orsay University in 1994), I dedicated more than 25 years in R&D in the pharma industry in Metabolism and Pharmacokinetics.

I started in 1995 within Rhône-Poulenc Rorer (England), then through Aventis & Sanofi-Aventis (France, Paris), I headed the Discovery Bioanalysis and Pharmacokinetics section for 10 years. I was as well project team representative, supporting small molecules Discovery projects from several therapeutic areas (Central Nervous System, Oncology and Anti-infectious). After 2010, I started to explore the biologics field with Antibody-Drug-Conjugates (ADCs), FIH clinical pharmacokinetics and preclinical PK/PD modelling.

Now, as project expert, I am focussed on Immuno-Oncology biologic research projects (ADCs, Nanobodies, multispecifics) to ensure effective integration of ADME, PK, and PK/PD strategies in preclinical development and up to FIH. I also contribute to prepare regulatory documents (IND, IMPD, CTA) and to answer to health authorities for FIH submission.

During all these years in the Metabolism & Pharmacokinetics field, I enjoyed attending the GMP congress, discussing with students, academic and industry scientists. I contributed to the Scientific Committee in 2019 and I would be very interested to pursue this enjoyable experience by being part of the GMP board.

Céline AMARA

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