

## DC08: Physiologically Based Pharmacokinetic (PBPK) modelling of critical formulation attributes affecting skin penetration and performance

**Host institution:** University of Surrey (UOS), [School of Chemistry and Chemical Engineering](#), United Kingdom

**Supervisor:** Professor Guoping Lian

**Co-supervisors:** Professor Tao Chen and Dr Milan Antonijevic, University of Surrey (Academic); Dr. Stephern Glavin, Unilever (Industrial)

**Project description:** The project will investigate how topical product formulation composition, microstructure, and dynamic transformation characteristics of film residue effect transdermal permeation.

The doctoral candidate will develop AI-assisted models to predict how product formulation changes affect skin penetration. The work will provide a validated *in silico* model for the EMA-relevant prediction of topical formulation performance. Experimental data of skin drug penetration of CRS will be collected to validate the model and demonstrate the translation of the modelling outcomes into regulatory and industrial contexts.

**Host Organization:** The doctoral candidate will be hosted at the School of Chemistry and Chemical Engineering at the University of Surrey, UK. The School of Chemistry and Chemical Engineering has established a portfolio of strong interdisciplinary research spanning fundamental science through to the commercialisation of technological innovations. The Skin Research Group undertakes world-leading research in *in-silico* modelling of transdermal permeation and bioavailability, supported by extensive international and intersectoral collaborations with academic and industrial partners.

### Secondments:

- 3 months at RiverD International B.V. (supervisor: Dr Gerwin Puppels)
- 6 months at EsqLabs, Germany (supervisor: Dr. Dr Stephan Schaller)
- 9 months at Unilever R&D Colworth, UK (supervisor: Dr. Stephern Glavin)

### Eligibility criteria

- Not hold a PhD degree at the time of recruitment (**candidates currently registered for a PhD for less than four years and not yet completed may apply**).
- Comply with the **mobility rule**: in general, the must not have resided or carried out their main activity (work, studies, etc.) in the country of their recruiting organization, i.e. in the UK, for more than 12 months in the 36 months immediately before their recruitment date.
- **Mobility Rule**: researchers must not have resided or carried out their main activity (work, studies, etc.) in the country of the recruiting beneficiary for more than 12 months in the 36 months immediately before their recruitment date.
- **Local requirements**: Must meet the requirement for registering PhD study at Chemical Engineering Department of Surrey University, including
  - Hold (or expect to obtain) at least a 2:1 equivalent Bachelor's degree in a physical, math or engineering science discipline.
  - IELTS Academic: 6.5 or above (or equivalent) with 6.0 in each individual category.

### **Required skills**

- Essential: Strong computational and scientific programming skills.
- Desirable: Background in biophysics, heat and mass transfer, molecular dynamics, physical chemistry and or thermodynamics will be advantageous.

### **Remuneration**

The successful candidates will receive the full benefits of MSCA Doctoral Candidates, including:

- A competitive living allowance at €4010 per month
- Mobility allowance at €710 per month
- Family allowance at €660 per month (if applicable)

### **Enquiries**

For general information about the guideSkin Industrial Doctorate visit the project website (<https://guideskin.eu/>). Recruitment will be managed by the respective host or recruiting organisation. For additional information on this project, please contact Professor Guoping Lian at [g.lian@surrey.ac.uk](mailto:g.lian@surrey.ac.uk).

### **How to apply**

Applications should be sent to Professor Guoping Lian at [g.lian@surrey.ac.uk](mailto:g.lian@surrey.ac.uk) with the following required supporting documents:

- Statement of interest (limit of 2,500 characters) explaining why you wish to be considered for the fellowship and which qualities and experience you will bring to the role.
- Curriculum vitae et studiorum.
- A certificate of University examinations taken (with marks).
- A final degree certificate translated in English. If, at the time of application, candidates should not be yet in possession of a degree certificate, they can submit it at the time of the examination. However, if successful, the candidate will be required to provide a translated and legalised certificate as proof of eligibility for doctoral admission.
- Proof English Language tests (ELTS)
- Two recommendation letters

A limited number of applicants will be invited for an interview and will be required to provide contact information of up to two contact person for reference letters.

**Application deadline:** The closing date for applications is **17 July 2026**.