

Evaluation and Modeling with the Therapeutic Effects Group

MEMBERS



Auffret Marine

Maîtresse de conférences - praticienne hospitalière

| UCBL

@ Email

⌚ 04 72 11 94 07



Bourguignon Laurent

Maître de conférences - praticien hospitalier

| UCBL

@ Email

⌚ 33 04 72 32 34 87



Boussageon Rémy

Professeur des universités - médecin généraliste

| UCBL

@ Email

⌚ 04 78 74 18 18



Dronne Marie-Aimée

Maîtresse de conférences

| UCBL

@ Email

⌚ 33 04 78 78 57 83



Erpeldinger Sylvie

Professeure des universités - médecin généraliste

| UCBL

@ Email

⌚ 04 78 77 72 86



Fauvel Jean-Pierre

Professeur d'université - praticien hospitalier

| UCBL

@ Email

04 72 44 81 42



Febvey Olivia

Doctorante

| HCL

@ Email



Garreau Romain

Assistant hospitalier universitaire

| UCBL

@ Email



Gougeon Arthur

Doctorant

| UCBL

@ Email

04 72 44 81 42



Goutelle Sylvain

Professeur d'université - praticien hospitalier

| UCBL

@ Email

33 04 72 16 80 99



Granal Maelys

Praticienne hospitalière

| HCL

@ Email



Grenet Guillaume

Praticien hospitalier

| HCL

@ Email

⌚ 04 72 44 81 42



Gueyffier François

Professeur d'université - praticien hospitalier émérite

| UCBL

@ Email

⌚ 33 04 78 78 57 49 33 04 72 35 72 31



Kassai Koupai Behrouz

Professeur d'université - praticien hospitalier

| UCBL

@ Email

⌚ 04 27 85 77 32



Lega Jean-Christophe

Professeur d'université - praticien hospitalier

| UCBL

@ Email

⌚ 33 04 78 86 33 01



Lerogereron Hugo

Post-doc

| UCBL

@ Email



Mainbourg Sabine

Maîtresse de conférences - praticienne hospitalière

| UCBL

@ Email



Michal Claudina

Doctorante

| UCBL

@ Email



Nguyen Huu Kim An

Maître de conférences - praticien hospitalier

| UCBL

@ Email

⌚ 04 72 11 94 20



Reix Philippe

Professeur d'université - praticien hospitalier

| UCBL

@ Email

⌚ 33 04 72 12 94 37



Tran Nu Thuy Dung

Doctorante

| UCBL

@ Email

⌚ 04 72 44 81 42



Vellat Clotilde

Doctorante

| HCL

@ Email

EMET presentation

The EMET team brings together doctors, pharmacists and research professors specializing in the evaluation and use of drug and non-drug therapies, around a single project built on two axes:

- the evaluation of therapies in clinical trials or observational studies;
- the construction of explanatory and predictive models, to better understand and therefore predict the effect of therapies, simulate their impacts at the individual and population level, and improve the innovation paradigm.

URL of the page: <https://lbbe.univ-lyon1.fr/en/evaluation-and-modeling-therapeutic-effects-group>

The EMET team is therefore part of two major dynamics in therapy: analysis of the level of evidence and precision medicine. The fields of application are cardiovascular and metabolic diseases, primary care medicine, rare pediatric diseases (including genetic and autoimmune diseases), oncology and infectious diseases.

EMET members implement approaches using different mathematical models: direct comparison and network meta-analysis, pharmacokinetic/pharmacodynamic analysis, Bayesian networks and machine learning.

Education

The EMET team is specially involved in the teaching of pharmacology and therapeutics and the modeling of the treatment effect through the coordination of the Masters 2 Clinical Evaluation (EC) and Pharmacology modeling and clinical trials (PHAME), Interpretation of Therapeutic Trials (IET), Training of investigators in clinical drug trials (FIEC) and Training of clinical research assistants and clinical study technicians (FARCTEC). Teacher-researchers are also involved in the first (pharmacology), second (pharmacology / therapeutics, pharmacy) and third cycles (general medicine, pediatrics, internal medicine) in health training courses.

Society involvement

The members of the EMET team through their work and their interactions with the other components of the LBBE, National societies, governmental (HAS) or international (EMA) agencies, and the Hospices Civils de Lyon, are invested in current societal issues: rationalization of the use of health product resources, research ethics, gender equality, rationality of approaches in analyzing the diversity of human populations.

You also, comment on this article

CHOOSE AN AVATAR



seudonym (*required*)

urname

(will not be posted on the site)

lame

(will not be posted on the site)

-mail (*required*)

c: yourname@domain.com
(will not be displayed on the site)

Your comment (*required*)

Enter your comment

Yes, you can activate a cookie on my machine to keep my registration to the comments (on my next visits)

X RESET

✓ COMMENTATE