

Personal Information Early Stage Researcher EUTRAIN project:

Please insert a picture of yourself here:



Contact information

Name Triffaux Emily

Work address (detailed affiliation) University Medical Center Utrecht

Department of Cell Biology G02.527 / Mailbox H02.313

Heidelberglaan 100 3584 CX UTRECHT The Netherlands

Phone + 31 88 75 59280 Fax + 31 30 25 41797

E-mail E.M.M.Triffaux@umcutrecht.nl

URL

One page summary of your cv, including:

- Your education and training
- Your major area's of interests, both professionally and privately
- Your expertise
- Your personal expectations for EUTRAIN



Education and training

09/2003 - 06/2007 Bachelor in Biology

Université Libre de Bruxelles (ULB)

Brussels, Belgium

09/2007 – 09/2009 Master in Biochemistry, Cellular and Molecular Biology

Université Libre de Bruxelles (ULB)

Brussels, Belgium

09/2009 - 12/2010 Internship in

Study of CD36 Expression on Monocytes after TNFalpha Treatment

Institut National de la Santé et de la Recherche Médicale

Davignon's lab (INSERM, U1043)

Toulouse, France

01/2011 – 02/2013 **PhD in Science**

Expression of Functional CaV1 Channels in Humun TH2 Lymphocytes

Institut National de la Santé et de la Recherche Médicale

Pelletier's lab (INSERM, U1043)

Toulouse, France

01/2013 – Present **Post doc position in Science**

Study of Foxp3 regulation and T reg function

P.J. Coffer's lab

Utrecht Medical Center Utrecht, Netherland

Major area's of interests, both professionally and privately

Professionally: Immunology, Cell biology, Molecular biology, balance between effector T cells and regulatory T cells.

Privately: Piano, climbing, hiking, badminton, gardening, have fun with family and friends

Expertise

- Cellular culture
- Flow cytometry
- ELISA
- QPCR
- Cloning
- Western blot
- Confocal microscopy
- Calcium mesurement by microscopy

- Animal experimentation
- Microsoft Office (Word, Excel, Powerpoint)
- Flow Jo, Diva

Adobe Illustrator, Prism



Personal expectation for EUTRAIN

I hope with EUTRAIN to increase my knowledge in science and also to create some links between researcher like me and the medical part. I would like to be able at the end of this program to manage completely my own research and to know how to collaborate with doctors and private company. I think it is not possible to do a good job whether different points of view are not confronted with others.