



Name: ENTZ Laura
City: Boulogne-sur-Mer, France
Date of birth: August 16th, 1993
Email: laura.entz@univ-littoral.fr

Studies: Biology

Specialization:
Bone marrow adipocytes and Bone

Short bio:

I discovered during my early years of study the wonderful world of stem cells and tissue engineering. This love at first sight prompted me to carry out various internships in the field of bone in France (B3OA, Paris) and Switzerland (Technologies for Tissue engineering, Basel). It allowed me to obtain a master's degree in biomineralization, morphogenesis and inflammatory pathology. After my degree, I worked for one year as an engineer in biomaterials fields (BIOS, Reims) to complete my knowledge of tissue engineering. Thanks to this professional experience, I decided to do a thesis.

Now I am in the second year of my thesis in the Marrow Adiposity and Bone Laboratory, Boulogne-sur-Mer, France. My project consists to study **the impact of Bone Marrow Adipocytes on osteogenesis in type 2 diabetes**.

After my PhD, I would like to do an international postdoc to continue in the field of bone and to prepare an academic career.

What do you expect from this training?

This Training allows me to discover the ECTS society and allows me to present for the first time my project thesis in congress. This training will allow me to improve my scientific culture in the field of bone and discover new laboratories.

Bonus question: What motivates you to get out of bed in the morning?

Take care of my cells
Acquire new knowledge and skills