**iTeos Therapeutics** is an innovative biotech company engaged in the discovery and development of novel medicines targeting the metabolism of tumour immune microenvironment for the treatment of cancer. iTeos Therapeutics is strategically partnered with Pfizer Inc. for the development of IDO1 and TDO2 inhibitors and for the identification of novel targets and is developing its own pipeline of targeted small molecules and biological therapies for immuno-oncology.

**iTeos Therapeutics** offers a culturally-diverse English-speaking work environment in the heart of Europe, in Belgium, few hours away from Europe’s capital cities. iTeos Therapeutics has the ambition and the resources to grow to a worldwide class and enter clinical development by 2017.

iTeos Therapeutics is offering a

**Student job (July)**

**Responsibilities**

You complete the chemogenomic library composed of compounds having a known mechanism of action.

Your tasks are as follows:

- Review of the current library components
- Bibliography/Web search of missing targets and selection of ligands for each target
- Identification of providers and ordering of the ligands
- Plating the compounds to prepare libraries

**Profile**

You are student in late stage of master in biological sciences/pharmacology/pharmacist, MD or similar training.

**Offer**

- A student job in July
- To gain experience within a high-potential innovative biotech company;
- To work in a human-sized, dynamic, respectful and professional environment.

**Interested?**

Please send your CV together with an adapted cover letter to stefano.crosignani@iteostherapeutics.com and jakub.swiercz@iteostherapeutics.com before June 20, 2016.

Ref: Student Job/1607. Your application and related information will remain strictly confidential.