

# Curriculum Vitae

## Personal information Celine Thiry

#### Work experience

Dec 2014 - present: Quality assessor at FAMHP (Belgium)

Quality evaluation of biological medicinal products (MAA, SA, CTA).

Feb 2013 - Nov 2014: Research scientist at CODA-CERVA (Belgium)

Research on mycotoxin analysis, development of SOP and validation dossiers.

Oct 2008 - Nov 2012: Research scientist at Catholic University of Louvain-la-Neuve (UCL) (Belgium)

Research on selenium analysis and bioavailability (PhD).

Feb 2008 - Oct 2008: Clinical project associate at Quest Diagnostics Clinical Trials (Belgium)

Logistic support to clinical trial activities.

#### Education and training

Oct 2008 - Nov 2012: PhD at Catholic University of Louvain-la-Neuve (UCL) (Belgium)

Research on selenium analysis and bioavailability.

Sep 2002 - Jun 2007: Degree in bioengineering at UCL (Belgium)

Option: General agronomy. Master's thesis in cell culture.

### Additional information

#### **Publications**

Current knowledge in species\_related bioavailability of selenium in food. Food Chemistry, 2012.

An in vitro investigation on the species\_dependent intestinal transport of selenium and the impact of this process on selenium bioavailability. British Journal of Nutrition, 2012.

Predicted dietary intake of selenium by the general adult population in Belgium. Food Additives and Contaminants,

Selenium bioaccessibility and bioavailability in Se\_enriched food supplements. Biological Trace Element Research, 2013.

Selenium content of Belgian cultivated soils and its uptake by field crops and vegetables. Science of the Total

**Projects** 

Memberships

Other Relevant Information