# chem-bla-ics

# Looking for a PhD and a Postdoc to work on Open Science Nanosafety



Published November 8, 2013

### Citation

V2lsbGlnaGFnZW4sIEUuICgyMDEzLCBOb3ZlbWJlciA4KS4gTG9va2luZyBmb3IgYSBQaEQgYW5k IGEgUG9zdGRvYyB0byB3b3JrIG9uIE9wZW4gU2NpZW5jZSBOYW5vc2FmZXR5LiA8aT5DaGVtLWJs YS1pY3M8L2k+LiBodHRwczovL2RvaS5vcmcvMTAuNTkzNTAvczZhbTEtMXNhNzk=

## **Keywords**

Nanosafety, Enanomapper, Opentox, Ontology

### **Abstract**

I am happy that I got my first research grant awarded (EU FP7), which should start after all the contracts are signed, etc, somewhere early 2014. The project is about setting up data needs for the analysis of nanosafety studies. And for this, I have the below two position vacancies available now.

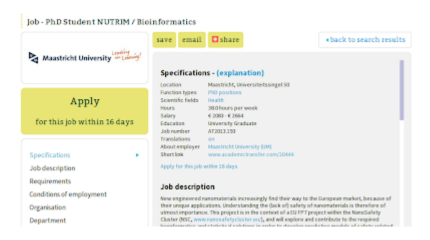
# Copyright

Copyright © None 2013. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

# chem-bla-ics

I am happy that I got my first research grant awarded (EU FP7), which should start after all the contracts are signed, etc, somewhere early 2014. The project is about setting up data needs for the analysis of nanosafety studies. And for this, I have the below two position vacancies available now. If you are keen on doing Open Science (CDK, Bioclipse, OpenTox, WikiPathways, ..., ...), working within the European NanoSafety Cluster, and have an affinity with understanding the systems biology of nanomaterials, then you may be interested in applying.

# PhD position



# **Postdoc position**

