## Cover Page



## Universiteit Leiden



The handle <a href="http://hdl.handle.net/1887/22939">http://hdl.handle.net/1887/22939</a> holds various files of this Leiden University dissertation.

Author: Franken, Adriana Cornelia Wilhelmina

Title: Heme biosynthesis and regulation in the filamentous fungus Aspergillus niger

**Issue Date:** 2013-12-17

## Curriculum Vitae

Adriana C.W. (Angelique) Franken was born June 14<sup>th</sup> 1979 in Wouw (Noord-Brabant, The Netherlands). After graduating high school in 1995 (St. Thomas MAVO, Halsteren) and in 1997 (Mollerlyceum HAVO, Bergen op Zoom), she started her bachelor education in biological and medical laboratory research with the specialization in biotechnology (Hogeschool Brabant, university of applied sciences, Etten-Leur). After performing a traineeship in the group of Prof. Dr. C.A.M.J.J van den Hondel at TNO quality of life (Zeist) she obtained her Bachelor degree in 2002 and continued her studies at Leiden University with a Master education in Biology in 2003. During this study, two internships were performed. One at the plant ecology group with Prof. Dr. H. van Veen and Dr. K. Vrieling, the other within the fungal genetics group with Prof. C.A.M.J.J van den Hondel and Dr. A.F.J. Ram. After obtaining her Master degree in 2005, she started her PhD-research in this same group in 2006. The results described in this thesis are obtained during this PhDproject. This work was funded by the Sixth Framework Program (FP6-2004-NMP-NI-4): "White Biotechnology for added value products from renewable plant polymers: Design of tailor-made biocatalysts and new Industrial bioprocesses" (Biorenew). Contract no.: 026456.