chem-bla-ics

A new job: post-doc at the WUR on MS based structure elucidation



Published June 19, 2007

Citation

V2lsbGlnaGFnZW4sIEUuICgyMDA3LCBKdW5lIDE5KS4gQSBuZXcgam9iOiBwb3N0LWRvYyBhdCB0aGUgV1VSIG9uIE1TIGJhc2VkIHN0cnVjdHVyZSBlbHVjaWRhdGlvbi4gPGk+Q2hlbS1ibGEtaWNzPC9pPi4gaHR0cHM6Ly9kb2kub3JnLzEwLjU5MzUwL3llZzQwLWVidDYy

Keywords

Career, Metabolomics

Abstract

On July 1st I will start a post-doc in Wageningen, The Netherlands at the WUR. More precisely, with a post-doc in the group of Prof. Van Eeuwijk at Biometris, cooperating with the group of Prof. Hall at Plant Research International (PRI), within the framework of the new Netherlands Metabolomics Center.

Copyright

Copyright © None 2007. 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

On July 1st I will start a post-doc in Wageningen, The Netherlands at the WUR. More precisely, with a post-doc in the group of Prof. Van Eeuwijk at Biometris, cooperating with the group of Prof. Hall at Plant Research International (PRI), within the framework of the new Netherlands Metabolomics Center. The topic will be structure elucidation using mass spectral data originating from the experimental department of PRI, and will be a nice follow up on the work on SENECA I have been doing last year in the group of Dr. Christoph Steinbeck at the CUBIC.