



Universiteit
Leiden
The Netherlands

Chemical activity of anticancer compounds : computational studies on the mechanism of bleomycin and the recognition of flavonoids

Karawajczyk, A.

Citation

Karawajczyk, A. (2007, October 31). *Chemical activity of anticancer compounds : computational studies on the mechanism of bleomycin and the recognition of flavonoids*. Retrieved from <https://hdl.handle.net/1887/12409>

Version: Corrected Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/12409>

Note: To cite this publication please use the final published version (if applicable).

Invitation

You are invited to the public defense of my thesis titled:

Chemical Activity of Anticancer Comounds:

Computational studies on the mechanism of bleomycin and the recognition of flavonoids

on Wednesday,
31 October 2007
at 15:00 h in the
Lokhorstkerk,
Pieterskerkstraat 1,
Leiden

The time for parking should be taken into consideration due to less possibilities near the Lokhorstkerk.

Anna Karawajczyk
Bredasingel 70
Arnhem 6843 RE
The Netherlands

Paranymphs:

Piotr Wawrzyniak
p.k.wawrzyniak@chem.leidenuniv.nl
work phone: +31 (0)71 527 46 53
home phone: +31 (0)71 888 68 06

Niels Braakman
n.braakman@chem.leidenuniv.nl

Chemical Activity of Anticancer Compounds:

Computational studies on the mechanism of bleomycin and the recognition of flavonoids

Chemical Activity of Anticancer Compounds

Anna Karawajczyk

Anna Karawajczyk

ISBN: 978-90-9022380-3