

## Biography

*Prof. Dr. Ron HN van Schaik*

IFCC Expert-center Pharmacogenetics  
Dept. Clinical Chemistry  
Erasmus MC, University Medical Center  
Rotterdam, The Netherlands

P +31-10-7033119

E [r.vanschaik@erasmusmc.nl](mailto:r.vanschaik@erasmusmc.nl)

W [www.erasmusmc.nl/farmacogenetica](http://www.erasmusmc.nl/farmacogenetica)

Prof. Dr. Ron van Schaik (PhD, FACB) is a registered European Specialist Laboratory Medicine and a Full Professor of Pharmacogenetics. He is working at the Dept. Clinical Chemistry at the Erasmus University Medical Center Rotterdam, and is Director of the International (IFCC) Expertcenter for Pharmacogenetics. Main interest is the implementation of pharmacogenetics in clinical practice, and associated with this, pharmacogenetic translational research.

Specific research topics are DNA analyses with respect to drug treatment in oncology, cardiology, pain, solid organ transplantation and psychiatry. He has published over 300 articles on Pharmacogenetics, reaching over 17,000 citations. Prof van Schaik participates in several National and International advisory committees on Pharmacogenetics (a.o. chair of the Dutch Clinical Pharmacogenetics Network ([www.ncfn.nl](http://www.ncfn.nl)), the European Clinical Pharmacogenetics Implementation Consortium (Eu-PIC; chair ([www.eu-pic.eu](http://www.eu-pic.eu)), President of the European Society for Pharmacogenomics and Personalized Therapy ([www.esptsociety.eu](http://www.esptsociety.eu)), chair of the IFCC Task Force Pharmacogenetics and advisor of the Pharmacogenetics Working Group of the European Medicine Agency (EMA). In 2001, he received the Ortho Clinical Diagnostics Award for Outstanding Research, in 2009 the AACC Outstanding Speaker Award, and in 2010 the AACC/Mol Pathology Award for Outstanding Scientific Research. He was the first to introduce the DNA-passport for medication in the Netherlands 2013 for clinical care, which found international follow up.

H-factor: 68 (<http://scholar.google.com/citations?hl=en&user=nNiYxN8AAAAJ>)