

Profile of Ben M. de Rooij

Dr. De Rooij started as a lecturer in analytical and forensic chemistry at Avans university of applied sciences in 2006. He has developed different parts of the majors chemical product innovation and forensic science. At this moment he is major coordinator of forensic science.

His research focus is on development of GC-MS and LC-MS methodology for forensic-, clinical- and pharmaceutical sciences. Major projects are steroid hormones in human and animal serum and pesticides in the Dutch cannabis culture.

In the period 1998 – 2005 he took responsibility for projects and quality assurance in contract laboratories and pharmaceutical production facilities. Before that he was Ph.D.-student and post-doc at the Leiden-Amsterdam Center for Drug Research (LACDR).

He is also involved in the section analytical chemistry and section forensics of the Royal Netherlands Chemical Society.