



## MARCEL REUTER PHD

Dutch Patent Attorney, Diploma-Chemist

**Fields of Expertise:**

Chemistry, pharmaceutical and medical applications

**Memberships:**

Royal Society of Chemistry, GRUR

✉ [marcel.reuter@fuchs-ip.eu](mailto:marcel.reuter@fuchs-ip.eu)

Studied chemistry at the Martin-Luther-University Halle-Wittenberg from 2001 to 2006 with specialisation in (bio)physical chemistry

PhD at the School of Chemistry at the University of Edinburgh, Scotland, in the field of single-molecule microscopy; Marie-Curie fellow

Active in the field of intellectual property since 2016

Dutch Patent Attorney since 2019

Joined Fuchs Patent Attorneys in 2021

**Publications:**

Reuter et al., J Cell Biol. 207, 599-613, 2014, BRCA2 diffuses as oligomeric clusters with RAD51 and changes mobility after DNA damage in live cells.

Reuter et al., Nucleic Acids Res. 38, 3721-3731, 2010, Single-molecule imaging of Bacteroides fragilis AddAB reveals the highly processive translocation of a single motor helicase.