



## Curriculum Vitae

Personal information **Nicole ter Laak**

### Work experience

---

May 2022-present: Intratuin Almelo (Almelo, The Netherlands) - flower department

Main activities: advising customers, making flower arrangements

February 2022-April 2022: GGD Twente (Enschede, The Netherlands) - Source and contact investigation

Main activities: contacting patient with COVID-19 to inform and advise them, tracing the source of their infection

### Education and training

---

September 2022-present: Master Bio-Pharmaceutical Sciences (MSc) - Leiden University (Leiden, The Netherlands)

Systems Biomedicine & Pharmacology and Science Communication & Society specializations

Subjects/skills covered: clinical pharmacology, popPK modelling (NONMEM), PKPD modelling, PBPK modelling, the role of the blood-brain barrier in CNS pharmacology, R programming, scientific writing, research in science communication, qualitative research, informal science education, science journalism, policy and development in science

September 2018 - July 2021: Bachelor Pharmacy (BSc) - Utrecht University (Utrecht, The Netherlands)

Subjects/skills covered: chemistry, pharmacodynamics, pharmacokinetics, pharmacotherapy, neurology, immunology, endocrinology, dermatology, cardiology, oncology, psychopharmacology, patient communication

### Additional information

---

#### Publications

#### Projects

May 2025 - present: internship at the MEB; retrospective database study about the role of The Netherlands as concerned member state in EMA's centralised procedure.

October 2022 - August 2023: internship at the Quantitative Clinical Pharmacology group of the LACDR; popPK modelling study about the influence of being born small for gestational age on gentamicin clearance in neonates.

February 2021 - July 2021: internship at the Pharmacology group of Utrecht University; systematic review and meta-analysis about the effect of SSRIs on anxiety in animals using the stress-induced hyperthermia test.

#### Memberships

#### Other Relevant Information