



## Curriculum Vitae

Personal information **Katrien Van Landuyt**

### Work experience

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1. Employer: University of Ghent
  - Start date: 081991
  - End date: 091991
  - Position: Voluntary assistant at the Laboratory for Medical Biochemistry and Clinical Analysis, Director Professor A. De Leenheer
  - Activities: PhD Research on Reference methodology concerning creatinine and cholesterol in human serum
  - Country: Belgium
2. Employer: University of Ghent
  - Start date: 101991
  - End date: 021996
  - Position: Aspirant of the National Found for Scientific Research, associated with the Laboratory for Medical Biochemistry and Clinical Analysis, Director Professor A. De Leenheer.
  - Activities: PhD Research on Reference methodology concerning creatinine and cholesterol in human serum
  - Country: Belgium
3. Employer: Apotheek Suys BVBA, Gent
  - Start date: 031996
  - End date: 111997
  - Position: Part\_time adjunct\_Pharmacist in a private pharmacy
  - Activities: Pharmacist in private Pharmacy
  - Country: Belgium
4. Employer: Belgian Health Authorities (Federal Agency for Medicines and Health Products or FAMHP since January 2007)
  - Start date: 111997
  - End date: 012009
  - Position: Senior Quality Assessor
  - Activities: Assessment of quality part of Marketing Authorisation Applications
  - Country: Belgium
5. Employer: Federal Agency for Medicines and Health Products or FAMHP
  - Start date: 012009
  - End date:
  - Position: Coordinator Quality Assessors, DG PRE authorisation at FAMHP
  - Activities: Coordinator Quality Assessors, DG PRE authorisation at FAMHP Member of QWP, EMA, London Member of the European Pharmacopoeia Commission, Strasbourg
  - Country: Belgium

### Education and training

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1. Subject: Nieuwen Bosch Gent
  - Start date: 091980
  - End date: 061986
  - Qualification: Secondary School
  - Organisation: Latin\_Mathematics option
  - Country: Belgium
2. Subject: University of Ghent
  - Start date: 101986
  - End date: 061991
  - Qualification: Pharmacist
  - Organisation: Pharmacy studies
  - Country: Belgium
3. Subject: University of Ghent, Faculty of Pharmaceutical Sciences
  - Start date: 081991
  - End date: 011996
  - Qualification: Ph.D. in Pharmaceutical Sciences
  - Organisation: Clinical Analysis, Analytical techniques, validation of methods
  - Country: Belgium
4. Subject: University of Ghent
  - Start date: 091996
  - End date: 061997
  - Qualification: Aggregation for teaching (Pharmaceutical Sciences)
  - Organisation: Teaching skills, pedagogic background
  - Country: Belgium

### Additional information

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#### Publications

1. Van Landuyt KG, Thienpont LM, Stöckl D, and De Leenheer AP. Determination of creatinine in human serum using isocratic HPLC with an aluminium oxide stationary phase. J Chromatogr Sci 1994;32:294\_7. 2. Thienpont LM, Van Landuyt KG, Stöckl D, Saeyens W, De Keukeleire D and De Leenheer AP. Evaluation of 2\_iminoimidazolidin\_4\_one

and thymine as respective internal standards for normal\_phase and reversed\_phase high\_performance liquid chromatographic determination of creatinine in human serum. J Chromatogr B 1995;665:63\_9. 3. Thienpont LM, Van Landuyt KG, Stöckl D and De Leenheer AP. Candidate Reference Method for determining serum creatinine based on isocratic high performance liquid chromatography: validation with isotope dilution gas chromatography\_mass spectrometry and application for accuracy assessment of routine test\_kits. Clin Chem 1995;41:995\_1003. 4. Thienpont LM, Van Landuyt KG, Stöckl D and De Leenheer AP. Evaluation of four frequently used test systems for serum cholesterol by an isotope dilution gas chromatography \_ mass spectrometry candidate reference method. Clin Chem 1996;42:531\_5.

#### Projects

#### Memberships

Member of Belgian delegation in the European Pharmacopoeia Commission, Strasbourg

#### Other Relevant Information

Languages: Dutch (mother tongue) French (fluently) English (fluently) German (basic knowledge) Italian (basic knowledge)