Curriculum vitae

Van Oosterom Vertalingen is a one-man business in translations, registered at the Kamer van Koophandel (KvK, the Dutch Chamber of Commerce) of Arnhem, the Netherlands under no. 09190453.

Name: van Oosterom-Peters

First name: Marjolein

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Telephone: +31 313 438047, +31 6 48762394

Place and date of birth: June 13, 1969, The Hague

Nationality: Dutch Sex: female

E-mail: m.van.oosterom@hotmail.com

Mother tongue: Dutch, source language: English

I specialize in **chemical**, **medical**, and **pharmaceutical** translations.

I use **MemoQ** as a CAT-tool.

I am a member of the Netherlands Association of Interpreters and Translators (NGTV).

Present employment

My major clients include:

- Since 2007 I have been working as a freelance translator of patents in the field of
 chemistry for the patent agency Nederlandsch Octrooibureau (NLO). To date, I
 translated over 2000 patents or its claims for this patent agency. The subjects of these
 chemical patents vary from pharmaceutical and medicinal chemistry to process and
 materials engineering.
- The translation agency Wilkens c.s. recruited me as a freelance medical,
 pharmaceutical and chemical translator English-Dutch. Frequently Wilkens contacts
 me for a wide range of assignments, for example translations of parts of SPCs, PILs,

PowerPoint presentations, informed consent forms, patient questionnaires, protocols, press releases.

Finally **ETC Europe** (Brussels, Belgium) is one of my clients. Assignments for EMA

(European Medicines Agency), mostly EPARs (European public assessment reports)

and scientific conclusions. Also translations for ECHA (European Chemicals

Agency).

• Patent Office **Vriesendorp en Gaade** in Apeldoorn is one of my new regular clients.

This patent office regularly uses my services for patent translations.

Other employment

1996-1999:

I worked for the Agrotechnological Research Institute- Agricultural Research (ATO-DLO) in

Wageningen as a scientific researcher for the section Oligosaccharides of the main

department Polymers, Carbohydrates and Fatty acid Chemistry. The research comprised the

enzymatic modification of sugars and polysaccharides in organic media.

Education

2011: Training course medical-pharmaceutical translations, organized by MediLingua

(medical translation agency).

1992-1996: **PhD research** at the Delft University of Technology,

Chemical Technology and Material Sciences Faculty, Organic Chemistry Department.

Thesis title: Enzymatic conversions of mono-and disaccharides using lipases and β-

glycosidases.

1991: Graduated at the **Leiden University** (organic chemistry),

Faculty of mathematics and natural science.

1987: pre-university education: VWO, Huygens Lyceum, Voorburg.

PC details

Operating system: Windows 10

Software: MS Word, MS PowerPoint, MS Excel (Office 365 Business)

CAT-tool: MemoQ 9.6.

Pinkhof medical dictionary (12th edition, PC edition)

Volunteer work

Since February 2017:

Volunteer for the Society for preservation of nature monuments in The Netherlands (Natuurmonumenten).

2008-2014:

For a primary school I worked as a volunteer in the library.

2000-2006:

For a pre-school playgroup I worked as a treasurer and as an editor of a monthly magazine.

Publications

A.T.J.W. de Goede, M. van Oosterom, M.P.J. van Deurzen, R.A. Sheldon, H. van Bekkum and F. van Rantwijk, Selective lipase-catalyzed esterification of alkyl glycosides, Biocatalysis **1994**, *9*, 145-155.

A.T.J.W. de Goede, M. Woudenberg-van Oosterom and F. van Rantwijk, Selective lipase-catalyzed esterification of carbohydrates (review), Carbohydrates in Europe **1994**, *10*, 18-20.

M. Woudenberg-van Oosterom, C. Vitry, J.M.A. Baas, F. van Rantwijk and R.A. Sheldon, The regioselectivity of the lipase-catalyzed acylation of 1,6-anhydro-β-D-glycopyranoses, J. Carbohydr. Chem. **1995**, *14*, 237-246.

M. Woudenberg-van Oosterom, F. van Rantwijk and R.A. Sheldon, Regioselective acylation of disaccharides in *tert*-butyl alcohol catalyzed by *Candida Antarctica* lipase, Biotechnol. Bioeng. **1996**, *49*, 328-333.

M. Woudenberg-van Oosterom, F. van Rantwijk and R.A. Sheldon, Chemoenzymatic synthesis of 6-O-alkanoyl-N-alkylgluconamides, Fett/Lipid **1996**, *98*, 390-393.

M. Woudenberg-van Oosterom, H.J.A. van Belle, F. van Rantwijk and R.A. Sheldon, Immobilized β-galactosidases and their use in galactoside synthesis, J. Mol. Cat. A:Chemical **1998**, *134*, 267-274.

M.C. Steverink-de Zoete, M.F.M. Kneepkens, P. de Waard, M. Woudenberg-van Oosterom, K.F. Gotlieb and T.M. Slaghek, Enzymatic synthesis and NMR studies of acylated sucrose acetates, Green Chemistry **1999**, *6*, 153-156.

F. van Rantwijk, M. Woudenberg-van Oosterom and R.A. Sheldon, Glycosidase-catalyzed synthesis of alkyl glycosides (review), J. Mol. Cat. B: Enzymatic **1999**, *6*, 511-532.