

Curriculum Vitae

Personal information Work experience

Karina van Wonderen

1. Employer: Health and Youth Care Inspectorate (IGJ)

Start date: 09 2011

• End date: present

• Position: Senior inspector Clinical Research (GCP)

• Activities: Involved in the conduct of national and EMA GCP inspections.

• Country: The Netherlands

3. Employer: University of Amsterdam - Academic Medical Center Amsterdam

Start date: 2008

• End date: 2011

• Position: Senior staff member/projectmanager department General Medical Practice

• Activities: Coordination of training of General Practioners

• Country: The Netherlands

5. Employer: University of Amsterdam _ Academic Medical Center Amsterdam

6. • Start date: 2003

• End date: 2011

• Position: Researcher department General Medical Practice

• Activities: Conduct of research (topic asthma in preschool children), training medical students about research skills and coach medical students

• Country: The Netherlands

Education and training

1. Subject:

Start date: 09 2011

• End date: present

• Qualification: GCP training

• Organisation: A variety of GCP training

• Country: The Netherlands

3. Subject:

Start date: 2000

• End date: 2002

• Qualification: Master of Science - Biomedical sciences

• Organisation: Vrije Universiteit Amsterdam (VU)

• Country: The Netherlands

5. Subject:

Start date: 1996

• End date: 2000

• Qualification: Bachelor of Science - Biomedical sciences

• Organisation: University of Applied Sciences Leiden (Hogeschool Leiden)

• Country: The Netherlands

Additional information

Publications

Several publications:

- 1. KE van Wonderen, RE Geskus, R. B., WMC van Aalderen et al. Stability and predictiveness of multiple trigger and episodic viral wheeze in preschoolers. Clinical & Experimental Allergy, 2016 (46) 837-847.
- 2. LB van der Mark, KE van Wonderen, J Mohrs et al. Predicting asthma in preschool children at high risk presenting in primary care: development of a clinical asthma prediction score. Prim Care Respir J 2014; 23:52.
- 3. KE van Wonderen, LB van der Mark, J Mohrs et al. Different definitions in childhood asthma: how dependable is the dependent variable? Eur Respir J 2010; 36: 48-56
- 4. KE van Wonderen, LB van der Mark, J Mohrs et al. Prediction and treatment of asthma in pre-school children at risk: study design and baseline data of a prospective cohort study in general practice (ARCADE). BMC Pulm Med 2009, 15: 9-13.
- 5. KE van Wonderen, J Mohrs, M IJff et al. Two simple measures increase participation rates in a predictive follow-up study; a randomised controlled trial in research in general practice. J Clin Epidemiol 2008, 61: 971-7

Projects

Memberships

Other Relevant Information