

# Curriculum Vitae

# Personal information Florentine Baldee Nieuwmeyer

## Work experience

- Employer: Health and Youth Care Inspectorate
   Start date: 102022

  - End date:
  - Position: Manager Team Quality II/Coordinating, Specialized Inspector
  - Activities: Head of team II consisting GMP inspectors and Blood &Tissue Inspectors, responsible for inspecting GMP and GDP certified pharmaceutical companies.
  - Country: Netherlands
- 2. Employer: Health and Youth Inspectorate
   Start date: 012018

  - End date: 102022 Position: Coordinating / Specialized Inspector
  - Activities: Member of team Pharmaceutical Products, team Quality at the Dutch Health and Youth Inspectorate, responsible for inspecting GMP and GDP certified pharmaceutical companies.

    • Country: Netherlands
- 3. Employer: Organon NV

   Start date: 092004

  - End date: 082008
    Position: Pharmacist, PhD research
    Activities: Development research project: During this project the effects of granules properties on the drying processes and the effect of these drying processes on the granules were established leading to better process understanding and subsequently improved process control for manufacturing processes of dosage forms from laboratory up to commercial scale.
  - Country: Netherlands
- 4. Employer: Astellas Pharma Europe BV
  - Start date: 092008 End date: 012018

  - Position: Associate Director \_ Head of Production
     Activities: Line manager of the investigational medicinal drug product manufacturing section.
     Head of Production; responsible for the development of investigation medicial product to be manufactured on\_site, quality of the manufactured investigational medicinal drug products, daily operations, utilities and facility, equipment, maintenance, manufacturing, packaging, labelling and logistics of clinical trial materials according to local and international regulations (GMP, GDP, GDP, CO) AEO). Selection and qualification equipment for manufacturing, primary packaging and secondary packaging. Cleaning validation. Pediatric drug product formulation development
  - Country: Netherlands

### Education and training

1. Subject: Utrecht University

Start date: 091998 End date: 082004

Qualification: Pharmacist Organisation: Pharmaceutical Sciences Country: Netherlands

2. Subject: Utrecht UniversityStart date: 092004

End date: 082008 Oualification: PhD

Organisation: Process Analytical technology; Consequences of granule heterogeneity during and after drying processes. During this project the effects of granules properties on the drying processes and the effect of these drying processes on the granules were established leading to better process understanding and subsequently improved process control for manufacturing processes of dosage forms from laboratory up to commercial scale.

Country: Netherlands

Country: Netherlands

## Additional information

#### **Publications**

• Lactose contaminants as degradation enhancer. Pharmaceutical research, 2008 - 25 (2666 - 2673). • The consequences of granulate heterogeneity towards breakage and attrition upon fluid bed drying. European Journal of Pharmaceutics and Biopharmaceutics, 2008 – 70 (402\_408). • Granule characterization during fluid bed by development of a near infrared method to determine water content and median granule size. Pharmaceutical Research, 2007 – 24 (1854 \_ 1861). • Granule breakage during drying processes. International Journal of Pharmaceutics, 2007 – 329 (81 \_ 87). • Ava[L\_Pro9,N\_MeLeu10] Substance P(7\_11) (GR 73632) and Sar9, Met(O2)11 Increase Distention\_Induced Peristalsis through Activation of Neurokinin\_1 Receptors on Smooth Muscle and Interstitial Cells of Cajal. Journal of Pharmacology and Experimental Therapeutics, 2006 – 317 (439 \_ 445). • Changes in Interstitial Cells of Cajal at the Deep Muscular Plexus Are Associated with Loss of Distention\_Induced Burst\_Type Muscle Activity in Mice Infected by Trichinella spiralis. American Journal of Pathology, 2005 – 167 (437 \_ 453). • In line nearby infrared quantitative determination of water content and median granule size during fluid bed drying. EUPat 1 Congres, Gothenburg, Sweden, 2006. (Poster Award) • Development of a near infrared method to determine water content, median granule size and amorphism of granules during fluid bed drying. Pre\_satellite and Pharmaceutical Sciences World Congress (PWSC) Amsterdam, The Netherlands, 2007. (Poster)

# Projects

Memberships

Member of Dutch Association of Industrial Pharmacists

Member of Royal Dutch Pharmacists Association

Other Relevant Information

Member of the Scientific Advisory Board of the Nederlandse Brandwondenstichting