

# PURE instructie

+

## Manage your research output



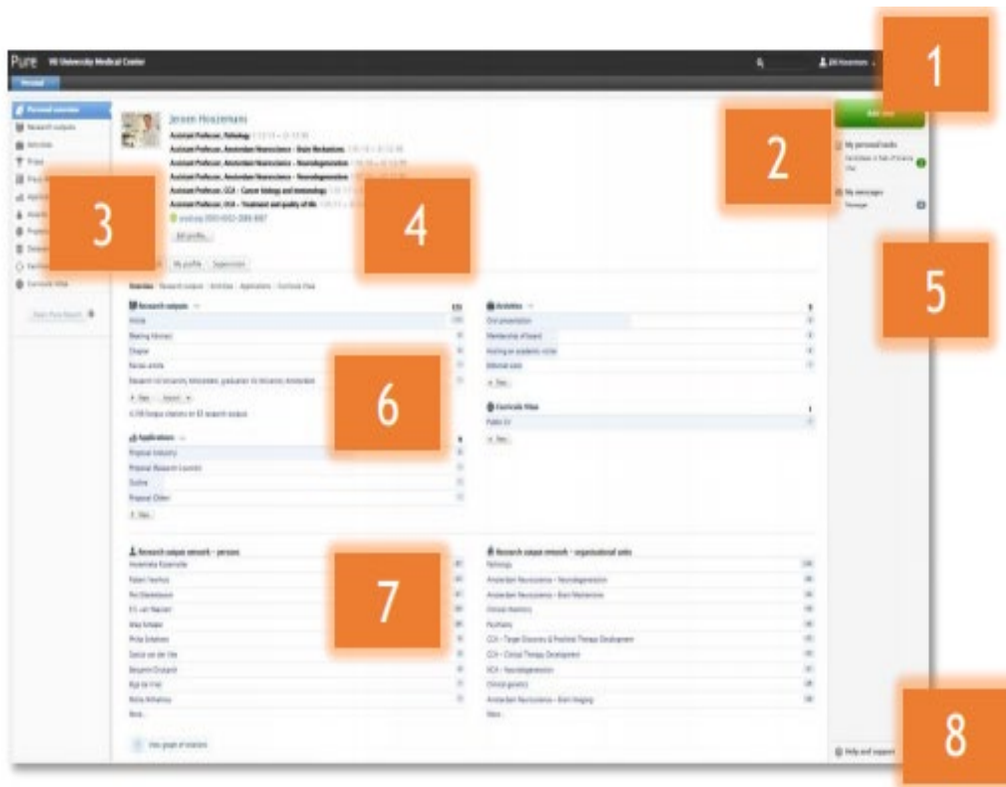


PURE-AMC: <https://pure.amc.nl/admin>

PURE-VUMC: <https://research.vumc.nl/admin/>

- Pure is the research information system of Amsterdam UMC the showcase of your research output.
- At the moment we have two distinct Pure systems.  
You have to use the system from the organisation you are appointed to.
- Personal overview:  
You see your own page with a list of your publications and your personal information.

# Personal page in Pure



1. Your user profile: user settings for e-mail, messages, tasks and trusted users
2. Add new research output
3. Editor view: personal overview, research outputs, activities, prizes etc.
4. Your personal profile: personal identification, curriculum and research description and affiliations
5. Research output found for you in online sources
6. Your research output, activities, prizes etc.
7. Your research network based on co-authors from your research output
8. Help & support



# Edit profile

Go to Personal



Edit profile...

My research

My profile

Supervision

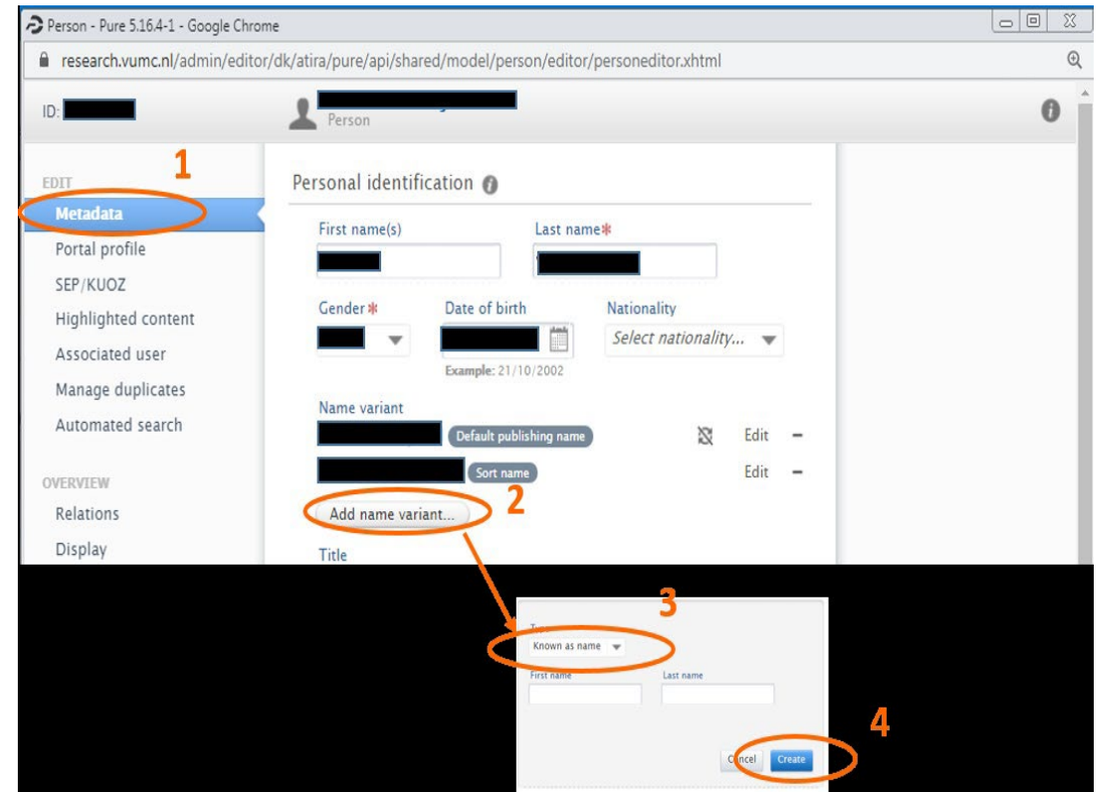
The screenshot shows the Pure VU University Medical Center interface. The top navigation bar includes 'Editor', 'Master data', 'Personal', 'SEP/KUOZ', and 'Dashboard'. The left sidebar menu has 'Personal overview' circled in orange with a '1' next to it. Below it are 'Research outputs', 'Activities', 'Prizes', and 'Press/Media'. The main content area shows a profile card with a photo and a name, with an 'Edit profile...' button circled in orange with a '2' next to it. Below the profile card are tabs for 'My research' and 'My profile'. The 'Overview' section shows 'Research outputs' with a count of 18, and a list of outputs including 'Article' (17) and 'Research VU University Amsterdam, graduation VU University Amsterdam' (1). At the bottom, there are statistics: '183 downloads on 2 research outputs' and '978 Scopus citations on 15 research outputs'.



# Name

You can change your name into the name you use as researcher/spoken name. The registered name is loaded from the HR or Doctor system

*In PURE: Metadata - Personal Identification - name variant - add name variant - select 'known as name' - press (save) at the bottom of the page*

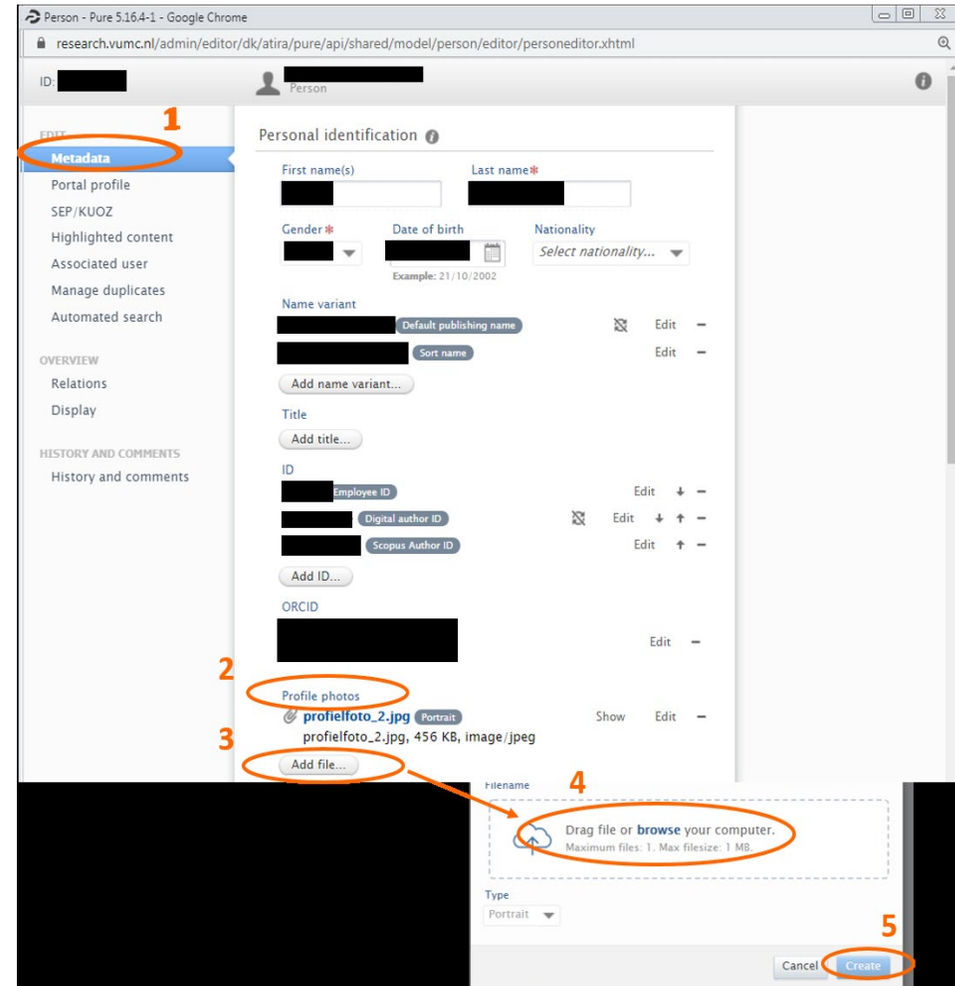




# Photo

Please select a professional, representative photo, preferably in jpeg-format (maximum size = 1 Mb).

*In PURE: Metadata -  
Personal Identification - profile photo  
- add file - press (save) at the bottom  
of the page*





# Organisational affiliations

Your affiliation by a department is automatically loaded from the HR system.

Affiliations to a Researchinstitute can only be made by the [contact person](#) of your department.

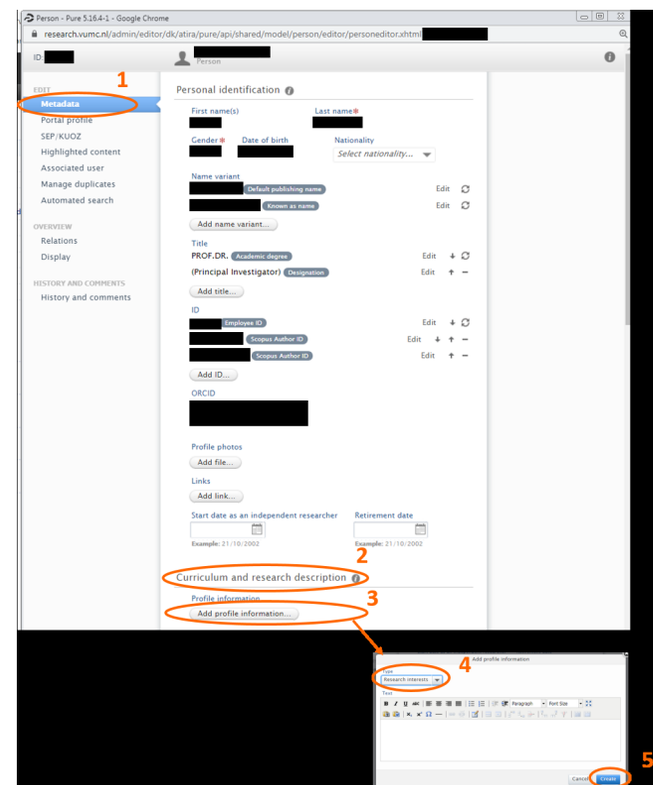
The screenshot shows a web interface for managing organisational affiliations. At the top, it says "Organisational affiliations" with an information icon. Below that, there's a section for "Organisations \* STAFF". A specific affiliation is listed: "MD-PhD, Adult Psychiatry" with the dates "20/05/21 - 31/03/22" and the role "Academic". To the right of this entry are buttons for "Set primary", "Edit", and a refresh icon. Below the entry is a yellow button labeled "Add organisational affiliation...". At the bottom, there are three input fields: "Start date at institution" with a calendar icon and an example of "21/10/2002", "End date at institution" with a calendar icon and an example of "21/10/2002", and "FTE (as of today)" with a value of "0.00".



# Focus of Research (Research interests in PURE)

Describe here your current line of research, think of the main research question to be addressed, techniques used, method, etc.

This should, most preferably, be a text written in the first person to make it more personal.





# Specialization

Use only “keywords” to describe your expertise, for example “Imaging”, “Cancer Immunology” etc. Maximum of 5 “specialization words / keywords”, separated by commas in US-English.

The screenshot displays the 'Person' editor interface in a web browser. The left sidebar shows the 'EDIT' section with 'Metadata' highlighted (1). The main content area shows the 'Personal identification' section. Below it, the 'Curriculum and research description' section is highlighted (2). The 'Profile information' section is highlighted (3). A modal window titled 'Add profile information' is open, showing a 'Specialisation' dropdown menu (4) and a 'Create' button (5).



# Publications

- Most of your publications are automatically obtained in PURE by the output registration team (outputregistratie@amsterdamumc.nl).
- *If not, you can add publications in PURE via the green +add content button. Select 'research output' and preferably 'import from online source'. More information can be found in the PURE guidelines:*



### See research output that isn't yours?

This is how you get rid of it.

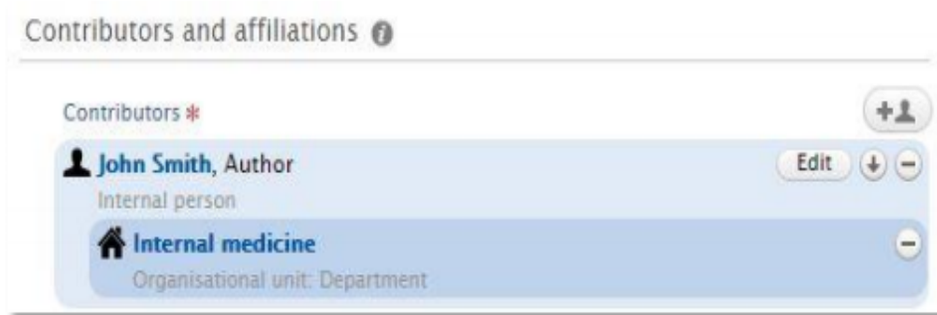
Step 1: open the result by clicking on it.

Step 2: change contributors and affiliations

OR click on *disclaim this content*.

Do you see a lot of results which are not yours?

Ask the contact person at your department for help.



### See research output that is yours?

This is how you can claim it.

Step 1: open the result by clicking on it.

Step 2: click on *claim this content*.

Do you see a lot of results which are yours? Ask the contact person at your department for help.





### Setup automated search

1. Go to personal overview.
2. Click on edit profile.
3. Go to automated search.

Enable automated searches and add name variants.

To improve the search results considerably go to metadata and add personal identifiers such as ORCID, Scopus Author ID etc.

### Add new research output

1. Best option: import candidates from online sources (automated search) OR import from online source.
2. Second best: import from file
3. A last resort: Create from template

# Add content Import by database

It is preferred to use Scopus,  
the affiliation address will automatically  
converted to your department affiliation.



Pure 5.16.4-1 - Choose submission - Profiel 1 - Microsoft Edge  
https://pure.amc.nl/admin/submission.xhtml

### Choose submission

Submission guide

**Research output**

Create from template  
Import from online source  
Import from file

### Scopus

#### Import from Scopus

Title, Abstract, Keywords or Scopus publication ID, ISBN, DOI

If you enter an ID here (Scopus publication ID, ISBN or DOI), the other fields are ignored

Author name(s)  ORCID or Scopus author ID(s)

Example: bill smith or b smith

Year range  From  To

Organisational unit affiliation of author

Pure 5.16.4-1 - Choose submission - Profiel 1 - Microsoft Edge  
https://pure.amc.nl/admin/submission.xhtml

### Choose submission

Submission guide

**Research output**

Create from template  
Import from online source

### Scopus

Scopus, an abstract and citation database, covers over 22,000 titles from more than 5,000 international publishers. It contains over 56 million records from peer-reviewed research literature in

### PubMed

Contains more than 19 million records from MEDLINE and from medical scientific journals, dating back from 1948. PubMed contains links to full-texts, either from other databases or the

This publication has already been imported from Research output import wizard. [View the publication](#)

**SUGAR-DIP trial: Oral medication strategy versus insulin for diabetes in pregnancy, study protocol for a multicentre, open-label, non-inferiority, randomised controlled trial**  
Leon De Wit, Doortje Rademaker, Daphne N. Voormolen, Bettina M.C. Akerboom, Rosalie M. Kiewiet-Kemper, Maarten R. Soeters, Marion A.L. Verwij-Didden, Fahima Assouiki, Daniela H. Schippers, Mechteld A.R. Vermeulen, Simone M.I. Kuppens, Mirjam M. Oosterwerff, Joost J. Zwart, Mattheus J.M. Diekman, Tatjana E. Vogelvang, P. Rob J. Gallas, Sander Galjaard, Willy Visser, Nicole Horree, Tamira K. Klooker, 2019, vol. 9, issue 8. BMJ Open [Link to publication in Scopus](#). DOI.

Article

**Screening for cardiovascular disease risk factors in a physical therapist wound care practice: A retrospective, observational study**  
Michael Ross, Kehua Zhou, Andrew Perilli, Neil Van Gorder, Alexandra Pace, Emanuel Melendez, Daisy Doherty, Matthew Hornung, William Carroll, 2019, vol. 65, issue 8, p. 20-28. Wound Management and Prevention [Link to publication in Scopus](#). DOI.

Article



# Research portals

## Pure - AMSCO portal (*under construction*)

Amsterdam UMC researchportal

Menu  Search

← Researchers

### Marit J. van Gils

Doctor of Philosophy  
Associate Professor, All - Infectious diseases  
Associate Professor, Medical Microbiology  
2005 - 2020

**Specialization**  
vaccine immunology with the focus on antibodies

**Focus of research**  
The van Gils lab is committed to make a lasting impact on the field of vaccine immunology. Our mission is to comprehend the underlying immunology behind vaccination, in particular the elicitation of antibody responses. These antibody responses are vital in the protection against infectious diseases and the major goal in vaccine research is to induce potent antibodies. We believe that the protective effects of antibody responses are to a major extent imprinted during the first encounters of B and T cells with vaccines. Therefore, gaining knowledge and control over the initial interactions of vaccine candidates with B and T cells and the formation of germinal center responses, will guide the development and improvement of vaccines against infectious diseases. Therefore, we focus on determining phenotypic characteristics of B and Tfh cells and the interactions between these cells correlated with lifelong immunity after common childhood vaccines and after experimental vaccines. We use different techniques such as RNA sequencing, T and B cell receptor analysis and monoclonal antibody isolation to characterize the phenotype.



 Amsterdam UMC  
University Medical Centers

Full profile on Pure

**Research institutes**  
Amsterdam Center for Infection & Immunology

**Research programs**  
Infectious diseases

### Amsterdam Research Community

Amsterdam UMC, University of Amsterdam, Vrije Universiteit Amsterdam, Amsterdam University of Applied Sciences

Home Profiles Research Units Research Output Activities

Tap into Amsterdam Research Community: explore our intellectual capital and experts

All content ▾ Search by expertise, name or affiliation 🔍 ⚙️



research\_institute 49 umc 3 Universities 2 university\_of\_applied\_sciences 1 Profiles 27785 Research Units 896 More 621449



Ready to start - More questions?

[outputregistratie@amsterdamumc.nl](mailto:outputregistratie@amsterdamumc.nl)

*Tristan Coco*

*Marian Schumacher*



[Meer info: Amsterdam UMC-PURE guidelines](#)