

Quick Start Pure + Manage your research output





Pure

Pure is the research information system of Amsterdam UMC, location VUmc. Pure searches in multiple sources for your publications. All you have to do is add them to Pure. Pure works on your workstation, laptop and smartphone in any web browser.

Login

Do you have a VUmc account? Are you a researcher? Then login with your VUmc credentials:

<https://research.vumc.nl/admin>

Personal overview

You see your own page with a list of your publications and your personal information.

Ready to start

More questions? Need more information? Ask the contact person at your department for help. Goto intranet: <https://intranet.vumc.nl/pure>

The screenshot shows the Pure interface for Jeroen Hoozemans. The interface is divided into several sections, each highlighted with a numbered callout:

- 1: User profile settings (e-mail, messages, tasks, trusted users)
- 2: Add new research output, activities, prizes, etc.
- 3: Editor view: personal overview, research outputs, activities, prizes, etc.
- 4: 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: online manuals, intranet, contact information

1. Your user profile: user settings for e-mail, messages, tasks and trusted users
2. Add new research output, activities, prizes, etc.
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: online manuals, intranet, contact information



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.

Contributors and affiliations ⓘ

A screenshot of the 'Contributors and affiliations' section in a research management system. It shows a list of contributors and affiliations. The first entry is 'John Smith, Author' with the role 'Internal person'. Below it is 'Internal medicine' with the role 'Organisational unit: Department'. There are 'Edit', '+', and '-' buttons for each entry, and a '+ person' button at the top right.

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.

A screenshot of a dialog box titled 'Do you want to be added to this content?'. The dialog box contains the text 'If so - send this message to the responsible editor.' and a section for 'Message (optional)' with a text input field. Below the input field, it says 'You will receive a message when the content is updated'. There are 'Cancel' and 'Claim this content' buttons at the bottom. The background shows a research output page for 'Applicability of a reproducible flow cytometry scoring system in the diagnosis'.



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.

The screenshot shows the 'Automated search' configuration page for a user named John Smith (ID: 2825881). The page is divided into a left sidebar with navigation options (EDIT, OVERVIEW, HISTORY AND COMMENTS) and a main content area. The main area has a heading 'Set up automated search for publications in online sources' and a sub-heading 'Enable automated search'. Under 'Enable automated search', there is a 'Scopus' section with a toggle switch set to 'On'. Below this, there is a 'Name variant' section with an 'Add name...' button and a yellow box containing suggested name variants: 'J Smith, John Smith'. A note below the suggestions says 'Pure has initially suggested that you use these variants: J Smith, John Smith. You can edit these or add additional name variants if needed.' and there is an 'Add suggested names' button.

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

The screenshot shows the 'Choose submission' menu. It has a header 'Choose submission' and a list of options. The 'Research output' option is highlighted in blue. Below it, there is a sub-section 'Create from template' with three options: 'Import from online source' (showing 13 candidates in PubMed and 23 in WOSLite), and 'Import from file'. Other options include 'Submission guide', 'Activity', and 'Prize'. On the right side, there is a list of submission types: 'Contribution to journal', 'Chapter in Book/Report/Conference proceeding', 'Book/Report', 'Working paper', 'Contribution to conference', 'Non-textual form', 'Thesis', and 'Memorandum/exposition'.



Information

Research portal

<https://research.vumc.nl>

Pure registration module

<https://research.vumc.nl/admin>

Intranet

<https://intranet.vumc.nl/pure>

