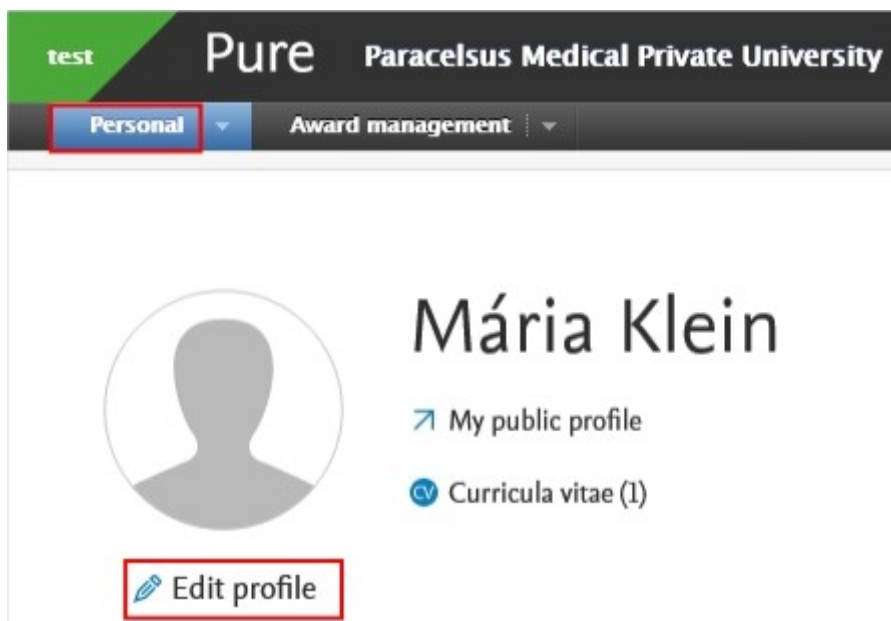


2.9. Automated Search (Without Immediate Effect)

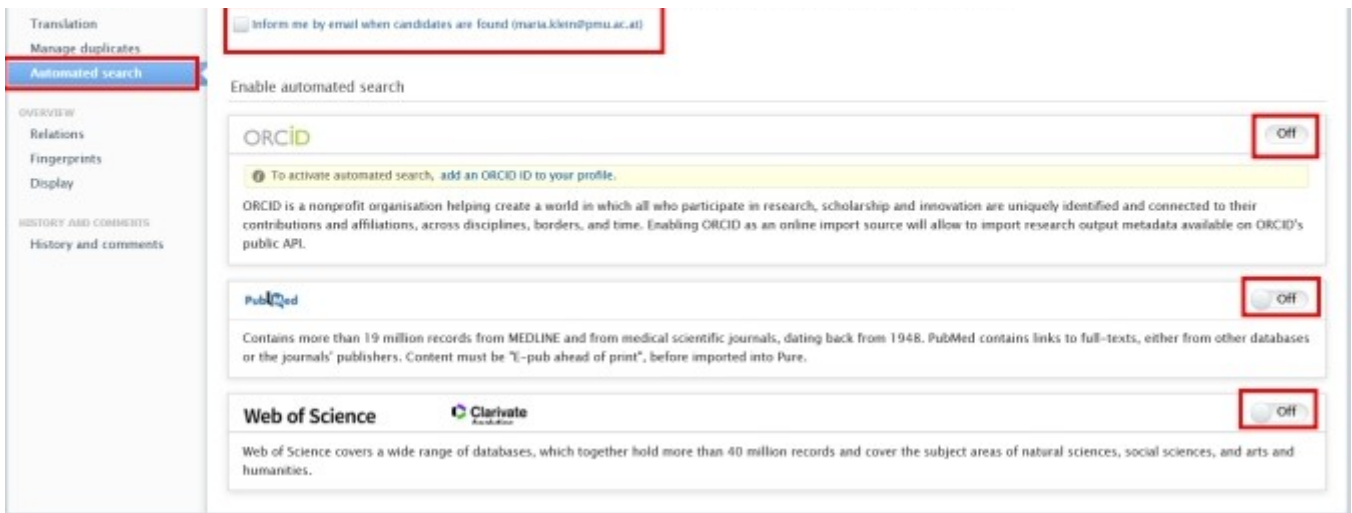
You can set up automated search for your publications in **PubMed**, **Web of Science**, and **ORCID**. When choosing this option, new searches are performed every 7 days. When PURE finds a candidate, you will get a message in Pure, and you can choose to turn on email notifications as well.

To set up an automated search:

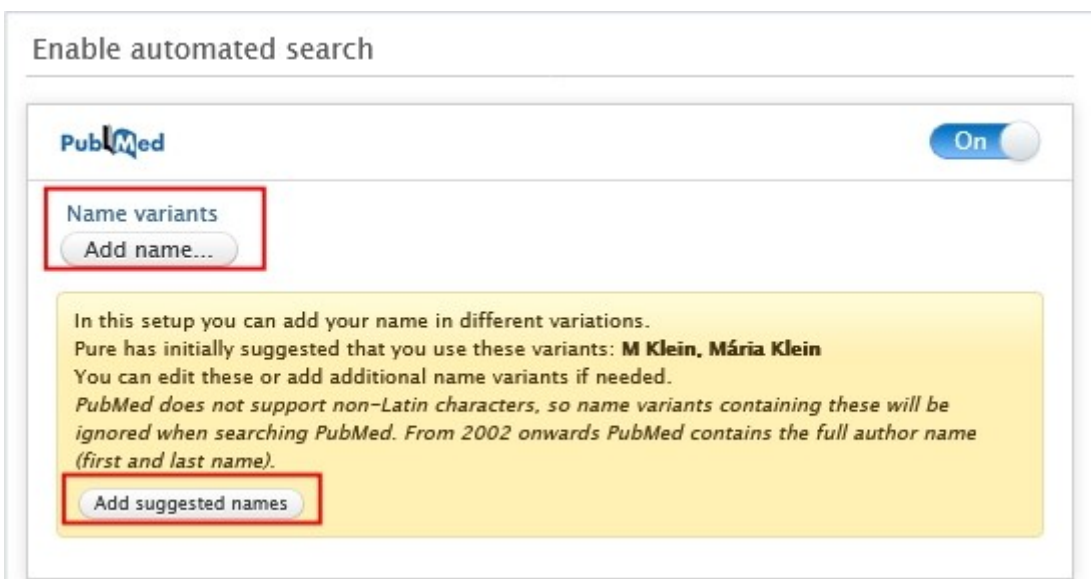
1. Click on *Personal* in the header.
2. Go on *Edit profile* (located under the picture):



3. Click on the *Automated search* tab on the left navigation:



4. Toggle the switch to *On* for each online source for which you want to enable the automated search.
5. Automated search is based on the authors' names on publications or ORCHIDs. To add standard name suggestions provided by Pure, click on *Add suggested names*. If you want to manually add an additional name variant to search for, click on the *Add name* button and enter the additional name variant.



6. Once you have at least one name variant, you can click on *Preview candidates* to check that the search criteria are able to locate some results:

Preview candidates

i Possible research output matches were found in this online source: up to 20 of these are shown in this preview.
You will see a notification in the task pane when all potential research output matches from this source are available for review.

20 results

Integrase strand-transfer inhibitor use and cardiovascular events in adults with HIV: an emulation of target trials in the HIV-CAUSAL Collaboration and the Antiretroviral Therapy Cohort Collaboration
Sophia M Rein, Sara Lodi, Roger W Logan, Giota Touloumi, Anastasia Antoniadou, Linda Wittkop, Fabrice Bonnet, Ard van Sighem, Marc van der Valk, Peter Reiss, Marina B Klein, James Young, Inmaculada Jarrin, Antonella d'Arminio Monforte, Alessandro Tavelli, Laurence Meyer, Laurent Tran, Michael J Gill, Raynell Lang, Bernard Surial, 2023, vol. 10, issue 11, 2023, p. e723–e732. The lancet. HIV [DOI](#).

Measurement of the Sensitivity of Two-Particle Correlations in pp Collisions to the Presence of Hard Scatterings
G Aad, B Abbott, K Abeling, N J Abicht, S H Abidi, A Aboulhorma, H Abramowicz, H Abreu, Y Abulaiti, A C Abusleme Hoffman, B S Acharya, C Adam Bourdarios, L Adamczyk, L Adamek, S V Addepalli, M J Addison, J Adelman, A Adiguzel, T Adye, A A Affolder, 2023, vol. 131, issue 16, 2023, p. 162301. Physical review letters [DOI](#).

The number of previewed candidates is not indicative of the actual number of publications related to you, but rather **how well** your **search criteria** will work. It is not possible to import publications from the *Preview candidates* dialog. If you want to import publications from online sources, please visit the [Import from online source](#) chapter.

- Click on *Save*. When the automated search has finished you will be **informed** about any publication candidates.

Once the search is completed you can easily import your publication(s) by clicking on the *Import* button and following the steps described in the [Import from online source](#) chapter.

The screenshot shows the PubMed interface. On the left, a sidebar contains navigation options: 'Submission guide', 'Research output' (highlighted with a red box), 'Create from template', 'Import from online source', 'Candidates in PubMed (1)' (highlighted with a red box), 'Import from file', and 'Activity'. The main content area displays 'Candidates in PubMed' with a 'Settings' button. Below this, it shows '1 result' and 'Limit result All' and 'Sort by As returned by source'. The search result is for the article 'COL7A1 Editing via RNA Trans-Splicing in RDEB-Derived Skin Equivalents' by Bernadette Liemberger et al. At the bottom of the result, there is an 'Import' button (highlighted with a red box) and a 'Source data' link. A 'Remove' button is also visible in the bottom right corner.

Revision #7

Created 2025-10-17 09:20:19 UTC by maria.klein

Updated 2026-05-11 09:18:14 UTC by maria.klein