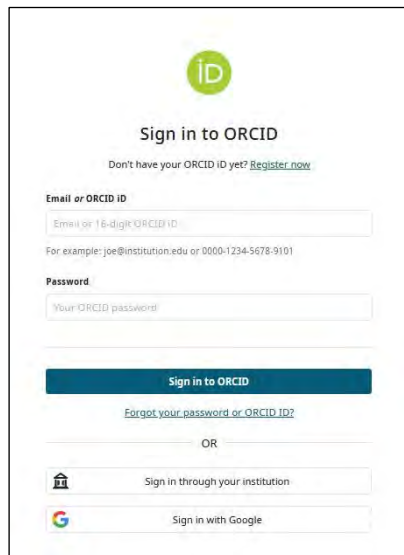


Connecting ORCID id with Author ID at Scopus

1. Log in to your ORCID account: <https://orcid.org/signin>



2. In the **Works** tab, select **Search & link** to add publications.

Names

Biography

Activities

Employment (1)

Medical University of Lublin: Lublin, PL

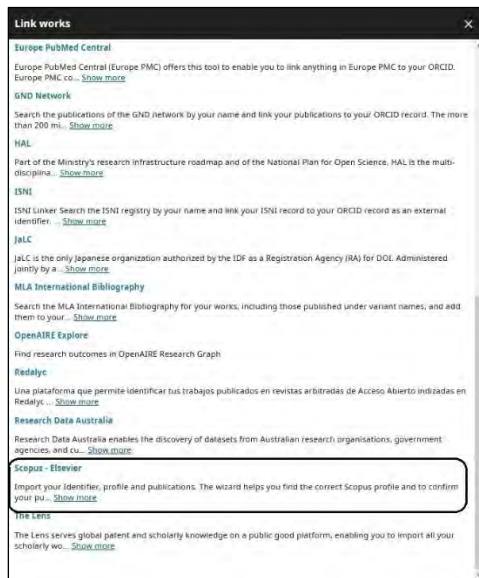
Education and qualifications (0)

Professional activities (0)

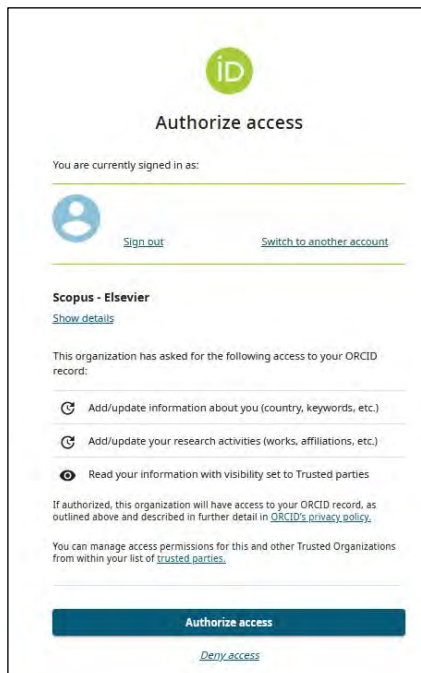
Funding (0)

Works (0)

3. Select Scopus- Elsevier.



4. Click the **Authorize access** button to enable connection between ORCID and Scopus.



5. Next, you will be redirected to the Scopus website. Please select the appropriate profile and click **Next** to confirm.

Scopus | ORCID

1 | Select profiles 2 | Select profile name 3 | Review publications 4 | Review profile 5 | Send Author ID 6 | Send publications

Select the preferred profile name

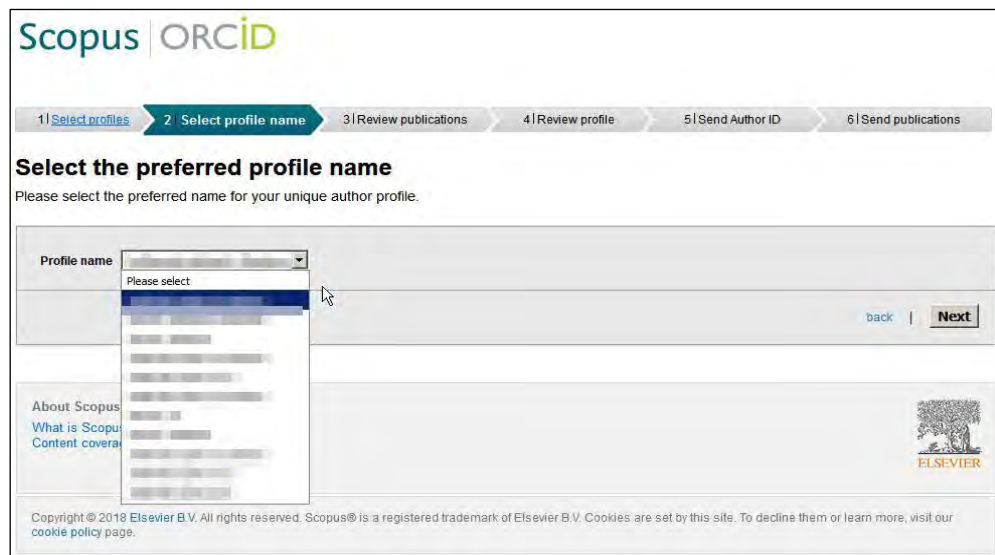
Please select the preferred name for your unique author profile.

Profile name: Please select

Next | back

About Scopus | What is Scopus? | Content coverage

Copyright © 2018 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our cookie policy page.



Scopus | ORCID

1 | Select profiles 2 | Select profile name 3 | Review publications 4 | Review profile 5 | Send Author ID 6 | Send publications

Select your Scopus profiles

Please select all profiles that contain publications authored by you and click the next button to continue

You searched for: Authorname () | edit Sort by: Relevancy

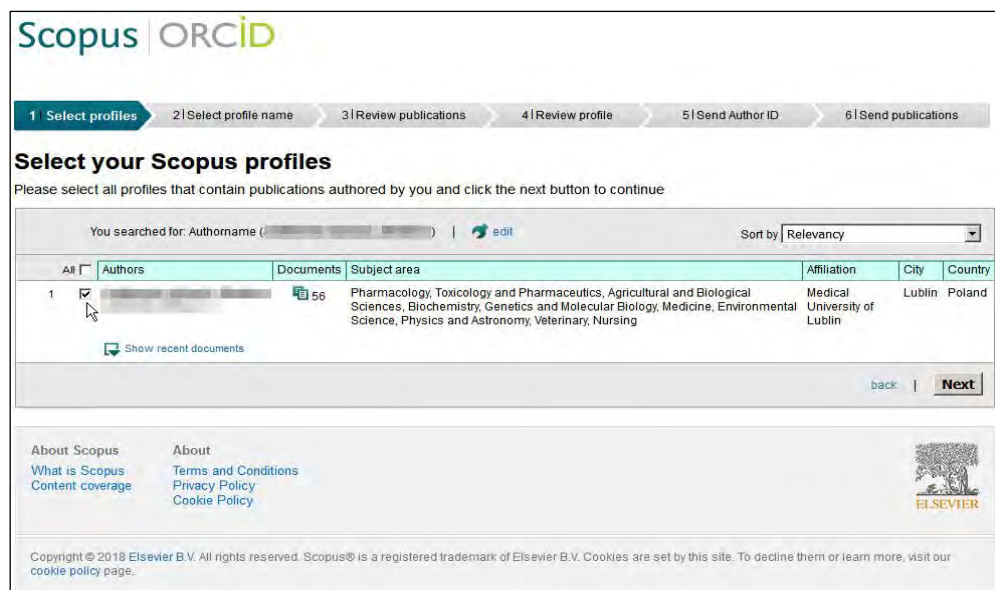
All	Authors	Documents	Subject area	Affiliation	City	Country
1	<input checked="" type="checkbox"/> [REDACTED]	56	Pharmacology, Toxicology and Pharmacology, Agricultural and Biological Sciences, Biochemistry, Genetics and Molecular Biology, Medicine, Environmental Science, Physics and Astronomy, Veterinary, Nursing	Medical University of Lublin	Lublin	Poland

Show recent documents

back | Next

About Scopus | About | Terms and Conditions | Privacy Policy | Cookie Policy

Copyright © 2018 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V. Cookies are set by this site. To decline them or learn more, visit our cookie policy page.



6. Verify the publication list by adding and removing individual items.

Scopus | ORCID

1 | Select profiles 2 | Select profile name 3 | Review publications 4 | Review profile 5 | Send Author ID 6 | Send publications

Review your authored publications

Please indicate below which of the 56 publications are authored by you.

Document Title	Author(s)	Date	Source Title
Apoptosis of rats' cardiomyocytes after chronic energy drinks consumption		2018	Current Issues in Pharmacy and Medical Sciences 31 (1) pp.25
Human tissues investigation using PALS technique		2017	Acta Physica Polonica B 48 (10), pp.1737
Autopsy in the pancreatic islets after the administration of cladribine in accordance to two different modes of therapy		2017	Current Issues in Pharmacy and Medical Sciences 30 (2) pp.105
EMT promoting transcription factors as prognostic markers in human breast cancer		2017	Archives of Gynecology and Obstetrics 295 (4), pp.817
Risks associated with betel quid chewing		2017	Current Issues in Pharmacy and Medical Sciences 30 (1) pp.24
A comparison of caspase 3 expression in the endocrine & exocrine parts of the pancreas after cladribine application according to the "leukemic" schema		2017	Current Issues in Pharmacy and Medical Sciences 30 (1) pp.9
Efficacy and safety of nilotinib in the treatment of chronic myelogenous leukemia coexisting with type 2 diabetes. Skuteczność i bezpieczeństwo stosowania nilotynibu w leczeniu chorego na przewlekła białaczka szpikowa ze współistniejącą cukrzycą typu 2		2017	Hematologia 8 ,pp.B11

Sort by Date (Newest)

View in Scopus

Search for missing documents | back | Next

7. If there are any publications missing, click **Search for missing documents**, and add them to your profile.

Scopus | ORCID

1 | Select profiles 2 | Select profile name 3 | Missing publications 4 | Review publications

Review your authored publications

Please indicate below which of the 20 publications are authored by you.

Document Title	Author(s)	Source Title
Assessment of the possibility of using biomarkers (CCLE11 and TGF- β 1) in the diagnosis of prostate cancer hyperplasia in dogs	Kłakow J, Krasz T, Dębińska	
Geneotypes and Variants of BxPyV in Organ Donors after Brain Death	Furmanek O, Rzepecka M, Jankowska	
Meniscal Epidemiology and Variability of the ICR Polymorphisms in the Population of Central and Eastern Europe Based on the Example of Poland	Furmanek O, Rzepecka M, Jankowska	

Search for missing documents

Look up the documents that are not listed by using the form below. Please be aware that some documents might not be shown in Scopus at the moment and therefore will not be shown.

Article title: E.g. "heart attack" AND stress

Search

8. Once the list is complete and verified, click **Next**.

Scopus | ORCID

1 | Select profiles 2 | Select profile name 3 | Review publications 4 | Review profile 5 | Send Author ID 6 | Send publications

Review the Scopus profile

Please review the information below to ensure that the data to be sent to ORCID is correct.

Profile:	Document Title	Author(s)	Date	Source Title
1 EMT promoting transcription factors as prognostic markers in human breast cancer		2017	Archives of Gynecology and Obstetrics 295(4), pp.817	
2 Risks associated with betel quid chewing		2017	Current Issues in Pharmacy and Medical Sciences 30 (1), pp.24	
3 A comparison of caspase 3 expression in the endocrine & exocrine parts of the pancreas after cladribine application according to the "leukemic" schema		2017	Current Issues in Pharmacy and Medical Sciences 30 (1), pp.9	
4 Efficacy and safety of nilotinib in the treatment of chronic myelogenous leukemia coexisting with type 2 diabetes. Skuteczność i bezpieczeństwo stosowania nilotynibu w leczeniu chorego na przewlekła białaczka szpikowa ze współistniejącą cukrzycą typu 2		2017	Hematologia 8 ,pp.B11	
5 Chronic Variable Stress is Responsible for Lipid and DNA Oxidative Disorders and Activation of Oxidative Stress Response Genes in the Brain of Rats		2017	Oxidative Medicine and Cellular Longevity 2017	

Profile: [REDACTED]

back | Next

9. Enter and confirm your e-mail address. Click **Send Author ID**.



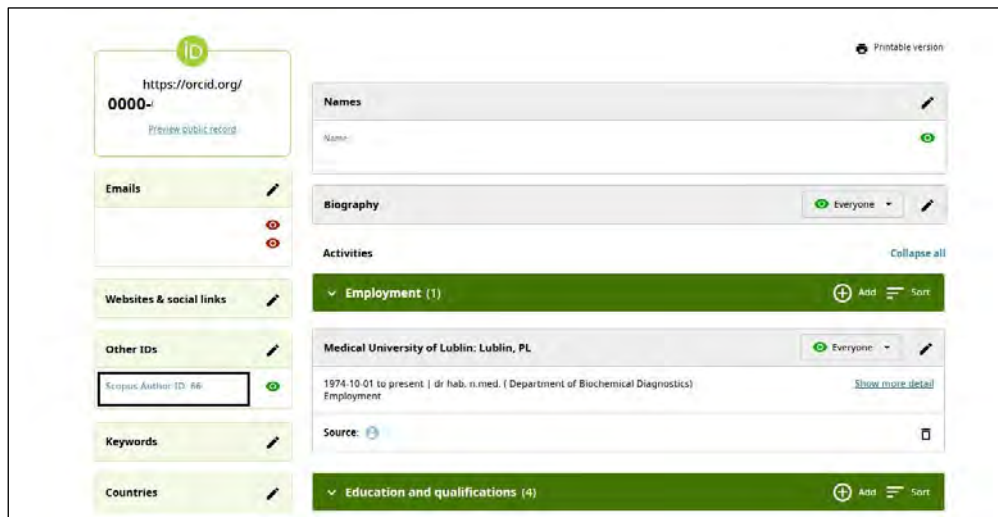
The screenshot shows the Scopus ORCID integration interface. At the top, a navigation bar lists steps: 1 | Select profiles, 2 | Select profile name, 3 | Review publications, 4 | Review profile, 5 | Send Author ID (which is highlighted in blue), and 6 | Send publications. Below the bar, a section titled "Send the Scopus ID to ORCID" displays a form. It has two input fields: "E-mail*" and "Confirm E-mail*". A placeholder text in the "E-mail*" field reads: "Please enter your institutional or professional email address (e.g. name@university.edu)". At the bottom right of the form are "back" and "Send Author ID" buttons.

10. Click **Send my publication list** to allow Scopus connecting with ORCID.



The screenshot shows the Scopus ORCID interface. The navigation bar at the top is identical to the previous step. The main content area is titled "Scopus Author ID submitted". It contains a message: "Your Author ID has been sent to ORCID. However, before we can send your publication list we must ask your permission. If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID." At the bottom right, there are "return to ORCID" and "Send my publication list" buttons, with the latter being the target of the click.

11. In the left-hand panel at ORCID there will be an indication of your profile being connected with Scopus Author Id.



The screenshot shows an ORCID profile page. The left sidebar lists profile sections: ID, Names, Emails, Websites & social links, Other IDs, Keywords, and Countries. The "Other IDs" section is expanded, showing a box for "Scopus Author ID: 66". The main content area shows "Employment (1)" with a listing for "Medical University of Lublin: Lublin, PL". The "Education and qualifications (4)" section is also visible at the bottom.

Contact:

Bibliometrics and Academic Evaluation Department

tel.: 81 448 58 18, 81 448 58 20

e-mail: orcid@umlub.edu.pl