

# HOW TO CREATE AN ORCID PROFILE & IMPORT YOUR PUBLICATIONS

By: Gillian Griffiths



Scopus

ORCID



Connecting Research and Researchers

- FOR RESEARCHERS
- FOR ORGANIZATIONS
- ABOUT
- HELP
- SIGN IN

# DISTINGUISH YOURSELF IN THREE EASY STEPS

ORCID provides a persistent digital identifier that distinguishes you from every other researcher and, through integration in key research workflows such as manuscript and grant submission, supports automated linkages between you and your professional activities ensuring that your work is recognized. [Find out more.](#)



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- Scopus to ORCID helps you quickly set up your ORCID profile by importing profile details and your publication list from Elsevier's Scopus, the largest abstract and citation database of peer-reviewed literature.
- The wizard helps you to find your correct author profile(s) in Scopus and confirm the list of publications before it is sent to ORCID. Any changes you make here are also submitted as corrections to Scopus.
- Your Scopus author identifier is uploaded to ORCID, and we capture your ORCID and store with your Scopus identifier.
- The service is **free** to all whether or not your organization has a Scopus subscription.



- Go to [www.orcid.org](http://www.orcid.org) and sign up directly to get an identifier and create your profile.
- From the profile page, select [Import Research Activities](#). This takes you to a list of services from which you can import your publications.
- Pick “Scopus to ORCID” (presently the only option), which takes you to a wizard which will guide you through the process.



- At some institutions, an administrator may already have created an ORCID profile for you. If you try to register with the same email, ORCID will ask you to check the existing profile.
- You can also enter publications manually, or from other sources once these are available. This allows you to add works that are not on Scopus.
- Occasionally, it may not be possible to correctly locate your publications with the wizard. In that case, if you give your email during the process, Scopus feedback team will contact you to fix the problem.



## Send Scopus Author details and publication list to ORCID

Your publications on Scopus may be spread over a number of different Author profiles, because these are generated automatically. In order to create a single profile containing the correct publications, please follow the steps in this wizard. On completion, any changes will also be sent as corrections to Scopus.

Once you click on the start button you will get taken to the ORCID site where you can give this wizard permission to read your profile (which we need to find you author id's in Scopus) and at the end of the wizard update your Scopus Author ID on your ORCID profile.

Start

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# Choose “Import Research Activities”

# Scopus

SEARCH

**ORCID**  
Connecting Research and Researchers

**FOR RESEARCHERS** | **FOR ORGANIZATIONS** | **ABOUT** | **HELP** | **SIGN OUT**

MY ORCID RECORD | ACCOUNT SETTINGS | SIGN OUT

Please verify your email!

**Myriam Lipovsky**  
0000-0002-5387-9288  
0000-0002-5387-9288

[View Public ORCID Record](#)

**IMPORT RESEARCH ACTIVITIES**

**0 Affiliations** | **0 Works** | **0 Grants** | **0 Patents**  
COMING SOON | UPDATE ↕ | COMING SOON | COMING SOON

**Personal Information** UPDATE ↕

**Biography**  
No biography added yet.

**Affiliations**

**Works**

**Grants**

**Patents**

The screenshot shows a web browser window with the URL `orcid.org/my-orcid`. The page features the ORCID logo and navigation tabs for 'FOR RESEARCHERS', 'FOR ORGANIZATIONS', 'ABOUT', 'HELP', and 'SIGN OUT'. A message at the top reads 'Thank you for verifying your email!'. The main content area displays the profile for 'Gillian Griffiths' with two ORCID iD numbers (0000-0001-6995-6551) and a 'View Public ORCID Record' button. On the right, there are sections for 'Affiliations', 'Works', 'Grants', and 'Patents', each with a count of 0. A 'Biography' section indicates 'No biography added yet'. A white tooltip box with a green border is overlaid on the 'Works' section, containing the text 'Scopus to ORCID'.



# Choose Authorize to connect to Scopus

The screenshot shows a web browser window with the URL <https://orcid.org/my-orcid>. The page displays the ORCID logo and navigation links. A central white box contains the following text:

**ORCID**  
Connecting Research and Researchers

**CONNECTING Scopus To ORCID WITH YOUR ORCID RECORD**

**Scopus to ORCID**

has asked for the following access to your ORCID Record

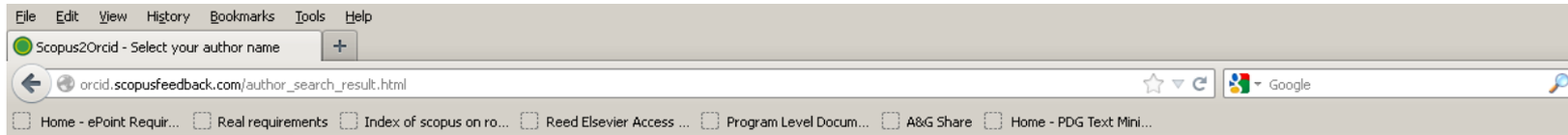
- Read limited info from your ORCID Record
- Add an external identifier to your ORCID Record

This application will not be able to see your ORCID password, or other private info in your ORCID Record

A large blue arrow points to the 'Authorize' button.

# Select the profiles that are yours

# Scopus



- 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: Authname (**Lipovsky, Myriam**) | [edit](#) Sort by

All <input checked="" type="checkbox"/>	Authors	Documents	Subject area	Affiliation	City	Country
1	<input checked="" type="checkbox"/> <b>Lipovsky, Myriam M.</b> Lipovsky, M.	14	Medicine, Pharmacology, Toxicology and Pharmaceutics, Immunology and Microbiology, Biochemistry, Genetics and Molecular Biology, Neuroscience	University Medical Center Utrecht	Utrecht	Netherlands

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# Review your publications

Scopus

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 14 publication are authored by you.

Sort by <input type="text" value="Date (Newest)"/>					
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Document Title	Author(s)	Date	Source Title
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Melatonin: Physiological and pathophysiological aspects and possible applications</b>   <b>Melatonine: Fysiologische en pathofysiologische aspecten en mogelijke toepassingen</b> <a href="#">View in Scopus</a>	Lipovsky, M.M., Bühring, M.	2006	Nederlands Tijdschrift voor Geneeskunde 150 (50) , pp. 2786
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Declining number of patients with cryptococcosis in the Netherlands in the era of highly active antiretroviral therapy</b> <a href="#">View in Scopus</a>	Van Elden, L.J.R., Walenkamp, A.M.E., Lipovsky, M.M., Reiss, P., Meis, J.F.G.M., De Marie, S., Dankert, J., Hoepelman, A.I.M.	2000	AIDS 14 (17) , pp. 2787
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>A case of disseminated infection with Pichia ohmeri</b> <a href="#">View in Scopus</a>	Matute, A.J., Visser, M.R., Lipovsky, M., Schuitemaker, F.J., Hoepelman, A.I.M.	2000	European Journal of Clinical Microbiology and Infectious Diseases 19 (12) , pp. 971
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Cryptococcal glucuronoxylomannan delays translocation of leukocytes across the blood-brain barrier in an animal model of acute bacterial meningitis</b> <a href="#">View in Scopus</a>   <a href="#">Show abstract</a>	Lipovsky, M.M., Tsenova, L., Coenjaerts, F.E.J., Kaplan, G., Cherniak, R., Hoepelman, A.I.M.	2000	Journal of Neuroimmunology 111 (1-2) , pp. 10
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<b>Azole-therapy failure in HIV-infected patients with mucosal candidose; risk-factors and in-vitro susceptibility</b>   <b>Falende azol-therapie bij HIV-positieve patienten met mucosale candidose; risicofactoren en in-vitrogevoeligheid</b> <a href="#">View in Scopus</a>   <a href="#">Show abstract</a>	Van der Flier, M., Van Elden, L., Borleffs, J.C.C., Lipovsky, M.M., Visser, M.R., Hoepelman, I.M.	1999	Nederlands Tijdschrift voor Medische Microbiologie 7 (1) , pp. 14

1 | [Select profiles](#) | 2 | [Select profile name](#) | 3 | [Review publications](#) | 4 | [Review profile](#) | **5 | Send Author ID** | 6 | [Send publications](#)

### Send the Scopus ID to ORCID

Thank you for checking and correcting your profile. Your Scopus ID is now ready to be sent to ORCID. Any changes you have made will also be submitted to the Scopus Feedback Team for correction on Scopus.

If you have additional information to help complete the profile corrections, please enter it here.

This box is for the Scopus team only – for supporting information if you have made changes to your profile, or if you can't find all your papers using the wizard.

**E-mail\***   
Please enter your institutional or professional email address (e.g. name@university.edu).

**Confirm E-mail\***

**Additional information:**

[back](#) | **Send Author ID**



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# Click Send publications

1 | [Select profiles](#)

2 | [Select profile name](#)

3 | [Review publications](#)

4 | [Review profile](#)

5 | [Send Author ID](#)

6 | **Send publications**

## Scopus Author ID submitted

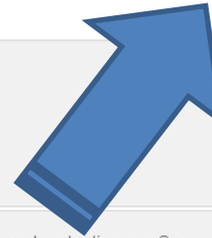
Your Author ID has been sent to ORCID. However, before we can send your publication list we must ask your permission. If you wish to send your list of publications to ORCID, please continue to the next step. Alternatively you can return to ORCID.

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# Click Authorize

The screenshot shows a web browser window with the URL <https://orcid.org/my-orcid>. The page title is "ORCID" and the subtitle is "Connecting Research and Researchers". The main heading is "CONNECTING Scopus To ORCID WITH YOUR ORCID RECORD". Below this, there is a section titled "Scopus to ORCID" which states: "has asked for the following access to your ORCID Record". Two yellow buttons are visible: "Read limited info from your ORCID Record" and "Add an external identifier to your ORCID Record". Below these buttons, a message reads: "This application will not be able to see your ORCID password, or other private info in your ORCID Record". At the bottom of this section are two blue buttons: "Deny" and "Authorize". A large blue arrow points to the "Authorize" button.



# You can then return to ORCID

# Scopus



## Scopus documents submitted

Thank you for your request. We have now also sent your publication list to ORCID.

The Scopus Author Feedback Team

[return to ORCID](#)



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# Make works “public” for others to see

# Scopus

ORCID  
Connecting Research and Researchers

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP SIGN OUT

MY ORCID RECORD ACCOUNT SETTINGS SIGN OUT

## UPDATE WORKS

We've found publications with your name in the CrossRef database. Click to add your works to your record.  
Also see [Import Research Activities](#)

SEARCH AND ADD ADD MANUALLY

### Search results

**Morphine Enhances Complement Receptor-Mediated Phagocytosis of *Cryptococcus neoformans* by Human Microglia**

Lipovsky, M, Gekker, G, Hu, S, Hoepelman, A & Peterson, P, 1998, 'Morphine Enhances Complement Receptor-Mediated Phagocytosis of *Cryptococcus neoformans* by Human Microglia', *Clinical Immunology and Immunopathology*, vol. 73, no. 2, pp. 871-167.  
DOI: 10.1006/clin.1998.4518

**Phagocytosis of Nonopsonized *Cryptococcus neoformans* by Swine Microglia Involves CD14 Receptors**

### Works in your ORCID record

**A case of disseminated infection with *Pichia ohmeri*** Public

[delete](#)

European Journal of Clinical Microbiology and Infectious Diseases

Matute, A.J. and Visser, M.R. and Lipovsky, M. and Schuitemaker, F.J. and Hoepelman, A.I.M., (2000). "A case of disseminated infection with *Pichia ohmeri*", *European Journal of Clinical Microbiology and Infectious Diseases*, vol. 19, no. 12, pp. 971-973  
DOI: 10.1007/s100960000401

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SEARCH   

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## Myriam Lipovsky

0000-0002-5387-9288

Other IDs: Scopus Author ID:  
6603301827

 Idea for ORCID site?

### Publications

#### A case of disseminated infection with *Pichia ohmeri* Public

Subtitle: European Journal of Clinical Microbiology and Infectious Diseases  
Matute, A.J. and Visser, M.R. and Lipovsky, M. and Schuitemaker, F.J. and Hoepelman, A.I.M., (2000). "A case of disseminated infection with *Pichia ohmeri*", European Journal of Clinical Microbiology and Infectious Diseases, vol. 19, no. 12, pp. 971-973

 DOI: 10.1007/s100960000401 

#### Azole-therapy failure in HIV-infected patients with mucosal candidose; risk-factors and in-vitro susceptibility | Falende azol-therapie bij HIV-positieve patienten met mucosale candidose; risicofactoren en in-vitrogevoeligheid Public

Subtitle: Nederlands Tijdschrift voor Medische Microbiologie  
Van der Flier, M. and Van Elden, L. and Borleffs, J.C.C. and Lipovsky, M.M. and Visser, M.R. and Hoepelman, I.M., (1999). "Azole-therapy failure in HIV-infected patients with mucosal candidose; risk-factors and in-vitro susceptibility | Falende azol-therapie bij HIV-positieve patienten met mucosale candidose; risicofactoren en in-vitrogevoeligheid", Nederlands Tijdschrift voor Medische Microbiologie, vol. 7, no. 1, pp. 14-20



#### Cryptococcal glucuronoxylomannan delays translocation of leukocytes across the blood-brain barrier in an animal model of acute bacterial meningitis Public

Subtitle: Journal of Neuroimmunology  
Lipovsky, M.M. and Tsenova, L. and Coenjaerts, F.E.J. and Kaplan, G. and Cherniak, R. and Hoepelman, A.I.M., (2000). "Cryptococcal glucuronoxylomannan delays translocation of leukocytes across the blood-brain barrier in an animal model of acute bacterial meningitis",