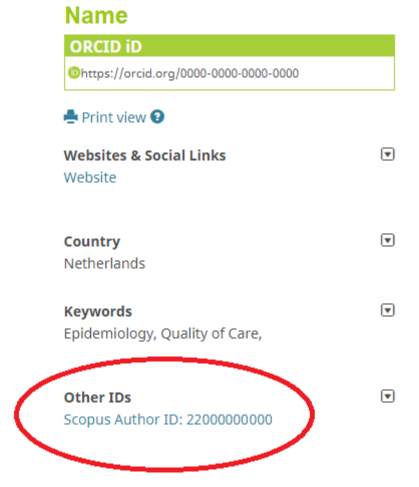
Connecting existing ORCID iD to your Scopus ID.

1. Go to your ORCID profile via https://orcid.org/



2. Check whether your **Scopus author ID** is visible on your ORCID profile:



3. Connect your ORCID to your Scopus by following the instructions below

How to connect Scopus to ORCID

an user instruction

Introduction

This user instruction shows you how to connect your ORCID with your Scopus Author ID(s). This is useful for researchers, because it enables you to automatically populate your ORCID with publications from Scopus and it enables Pure Amsterdam UMC to search in Scopus for your publications by using your ORCID, if you have registered your ORCID in PeopleSoft.

Requirements

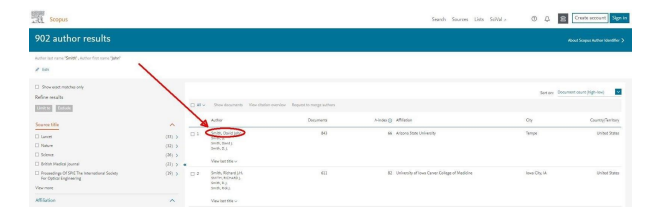
- 1. You have an ORCID
- 2. You have a Scopus Author ID(s)
 - a. Scopus is Elsevier's abstract and citation database. Scopus Author ID(s) are handed out by Scopus. You get an Scopus when you have published two or more publications in journals that are collected by Scopus.

How to connect Scopus to ORCID in 13-steps

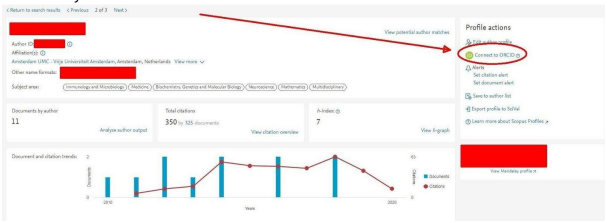
- 1. Go to https://www.scopus.com/search/form.uri?display=basic#author
- 2. Search for your Scopus Author Profile(s)



3. Open your Scopus Author Profile



4. Connect to your ORCID

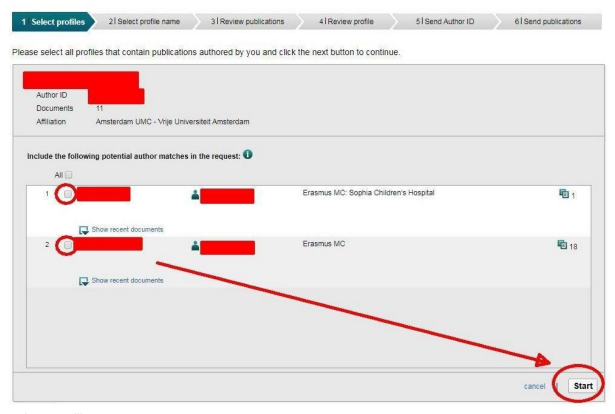


5. Authorize access to your ORCID



6. Select your profile(s)





7. Select profile name



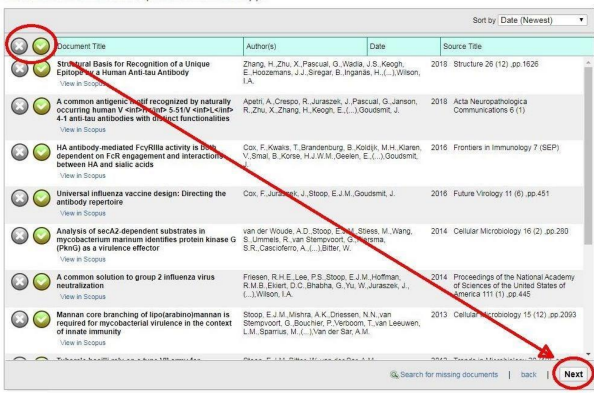


8. Review your authored publications. Remove publications that are not authored by you

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 11 publications are authored by you.



9. Confirm the review of your profile

1| Select profiles 2| Select profile pame 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.

	Structural Basis for Recognition of a Unique Epitope by a Human Anti-tau Antibody	Zhang, H., Zhu, X., Pascua, G., Wadia, J.S., Keogh, E., Hoozemans, J.J., Siregar, E., Inganäs, H., (), Wilson, I.A.		Structure 26 (12) ,pp.1626
	A common antigenic motif recognized by naturally occurring human V <inf>H</inf> 5.51/V <inf>L</inf> 4.1 anti-tau antibodies with distinct functionalities	Apetri, A., Crespo, R., Juraszek, J., Pascua, G., Janson, R., Zhu, X., Zhang, H., Keogh, E., (), Goudshin, J.	2018	Acta Neuropathologica Communications 6 (1)
,	HA antibody-mediated FcyRIIIa activity is both dependent on FcR engagement and interactions between HA and sialic acids	Cox, F.,Kwaks, T.,Brandenburg, B.,Koldijk, M.H.,Klaren, V.,Smal, B.,Korse, H.J.W.M.,Geelen, E.,(),Goudsmit, J.	2016	Frontiers in Immunology 7 (SEP)
	Universal influenza vaccine design: Directing the antibody repertoire	Cox, F.,Juraszek, J.,Stoop, E.J.M.,Goudsmit, J.	2016	Future Virology 11 (6) ,pp.451
	Analysis of secA2-dependent substrates in mycobacterium marinum identifies protein kinase G (PknG) as a virulence effector	van der Woude, A.D., Stoop, E.J.M., Stiess, M., Wang, S., Ummels, R., van Stempvoort, G., Piersma, S.R., Cascioferro, A., (), Bitter, W.	2014	Cellular Microbiology 16 (2) ,pp.280

10. Send your Scopus Author ID(s) to ORCID



11. Send your publications to ORCID



12. Scopus documents submitted

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

13. View end result in ORCID

