

# Export your PURE outputs to ORCID



## 1. Users who do not have an ORCID ID

If you have not registered with ORCID to generate your own unique ID, you can do this directly in your Pure profile by selecting "Create or Connect your ORCID ID".

ORCID OCreate or Connect your ORCID ID

A screen will appear informing you that an external connection will be established with ORCID, and you should fill in the requested data.

#### 2. Users with ORCID ID already registered in Pure

To set up the export of content to ORCID, select 'Authorise export of content to ORCID' from the personal overview screen or within the Person editor screen:

	Personal   👻	_	_			
	Personal overview					
1	M P			Utilizador NOVA		
	Kesearch output			Universidade Nova de Lisboa, 11/08/73		
Activities				My portal profile		
				0000-0003-0487-9326		
	Press / Media			Authorise export of content to ORCID		
			Edit profile			
	Applications					
	lacktriangleright Awards		My research	My profile		
	Projects					
	Datasets					
	Curricula Vitae					
l	Personal overvi d: 3443753	ew screen Utilizado Person	r NOVA			
E	Metadata	Personal Ide	ntification 👩			
Associated user		First name(s)		Last name #		
Automated search		Matingalia		no m		
OVERATEW		Select nat	ionality 🔻			
Relations		Name varia	nt			
Display		Add name	variant			
LITSTORY AND COMMENTS TI		Title				
	History and comments	Add title				
		ID				
		Add ID	Add ID			
		ORCID	RCID			
(D) (C)			-0003-0487-9326			
Autho			e export of content to	ORCID		
Profile			05			

Person editor screen

Campo Mártires da Pátria, 130 1169-056 Lisboa · Portugal





You wi already your O	I now be directed to the ORCID site where you can generate your ORCID ID (if you don't have one) and/or authorise the export of content (e.g. research outputs) from Pure to RCID record.
Upon s automa	et up, Pure will export the following content immediately, and then subsequently stically update on a frequency determined by your Pure administrator:
	Institutional organisational affiliation
	Other personal identifiers (e.g. Scopus author ID, Researcher ID)
•	Your Pure portal URL
•	Your research outputs, where:
	<ul> <li>the publication state is either 'E-pub ahead of print' or 'Published'</li> </ul>
	<ul> <li>the visibility of the record is 'Public - No restriction'</li> </ul>
	<ul> <li>the workflow status is at least 'Created'</li> </ul>

Only validated content in Pure will be exported, as well as the NOVA Research Explorer portal URL. Upon selecting 'Proceed', the user is directed to the ORCID authorization screen.

PURE 9 has asked for the following access to your ORCID Record				
(D) C				
Update your affiliations				
Update your biographical information				
Update your w	orks			
Get your ORCID iD				
Allow th You may n will grant p	is permission until I revoke it. evoke permissions on your account settings page. permission this time only.	Unchecking this box		
This application private info in y	n will not be able to see your ORCID pa your ORCID Record, <b>Privacy Policy</b> .	issword, or other		
	Don't have an OR	CID iD? Register.		
Email or iD	0000-0001-7870-7370	*		

# NOVA MEDICAL SCHOOL



Following the authorization, the user will be redirected to their Person editor screen, where it will be confirmed that the authorization was successful and the content was exported.

ld: 3443753	Utilizador NOVA Person				
EDII	Personal identification				
EDII Metadata Associated user Automated search OVERVIEW Relations Display HISTORY AND COMMENTS History and comments	Personal identification	Last name *   NOVA     9326   8 17:31)   applied.     description	Ø -		
Last saved: 27/03/1817:31	Save				

#### Remember to save the record!





#### 3. Export to ORCID following initial set-up

Following the initial set-up of the authorization to export content from Pure to ORCID, the user can initiate a manual export of content to ORCID from the Person editor screen.

Id: 3443753	Utilizador NOVA Person			
EDIT	Personal identification 👩			
Metadata Associated user Automated search	First name(s) Utilizador Nationality	Last name <b>*</b> NOVA		
OVERVIEW Relations Display HISTORY AND COMMENTS History and comments	Name variant Add name variant Title Add title ID			
	Add ID ORCID 0000-0003-0487-9 (Last exported: 27/03/18 Profile photos Add file Links Add link	326 18:03)	€ Export –	

When this manual, 'on-demand' export of content is actioned, all content is re-exported to ORCID, regardless of when it was last updated.

## 4. Automatic export to ORCID

Exports to ORCID will also run automatically, on a daily basis. This automatic export to ORCID will only synchronize content that has been modified since the last export.





#### 5. Important information

- The user can edit the privacy settings of individual items within ORCID. If these are changed directly in ORCID, these are respected and maintained with subsequent exports from Pure.
- Where duplicates exist (an output record already exists in ORCID and an output with the same identifier (DOI, Researcher ID, Scopus ID or Pure Source ID) is exported from Pure), ORCID deals with these by grouping them together, so the visual interface of the ORCID record does not display a duplicate. Works from the same source with the same identifier cannot be added to a record (so duplicates within Pure won't be exported).
- Records that were created manually in ORCID, without an identifier (DOI, Researcher ID or Scopus ID), will not be grouped and Pure will create a duplicate. These records without an identifier will need to be deleted in ORCID.
- The export to ORCID includes only outputs where Visibility = Public.
- If a user deletes an output record directly in ORCID, the next time the individual's content is exported to ORCID the output will re-appear. The only way a user can 'remove' content from ORCID that is exported from Pure is to restrict its visibility directly in ORCID.
- A user can delete an 'Other ID' (e.g. Scopus author ID) exported from Pure directly in ORCID. However, the next time the individual's content is exported from Pure, the deleted ID will reappear.
- If an author has several Scopus profiles, a merge request should be sent to Scopus (please contact your local Pure editor if you need assistance), in order to **avoid the existence of several Scopus author IDs** in your Pure and ORCID profiles.