

# Submitting an item to the ANU Open Research repository

**RESPONSIBLE AREA:** University Librarian, ANU Library  
**CONTACT:** [repository.admin@anu.edu.au](mailto:repository.admin@anu.edu.au)  
**UPDATED:** 17 May 2016

## Step 1: login

[Login to the Open Research repository](#) using your [ANU ID and password](#).

## Step 2: start a new submission

Select the **Start a New Submission** button.

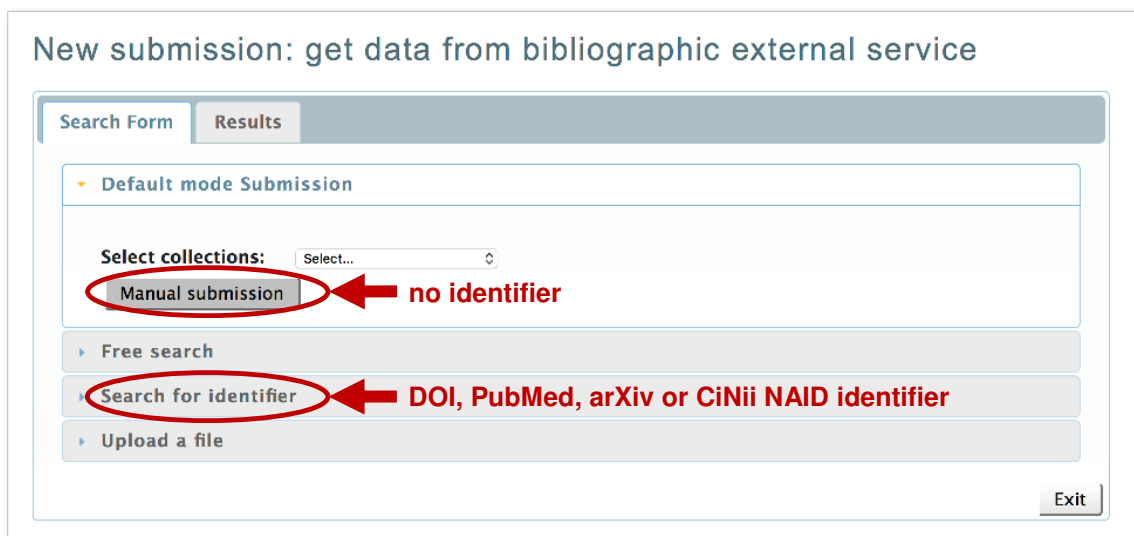


The screenshot shows the ANU Open Research Library interface. At the top left is the Australian National University logo. To its right is the text 'Open Research Library'. On the far right of the top bar is a search box with the text 'Search ANU web, staff & maps' and a magnifying glass icon. Below the search box, it says 'Logged in as nic.welbourn@anu.edu.au'. A navigation menu below the top bar includes links for 'About', 'Collections', 'Contribute', 'Publishing', 'Policy', 'Copyright', 'Contact', and 'My Open Research'. The main content area shows 'Home » My Open Research'. Below this is a user profile bar for 'My Open Research: Nicholas Michael Welbourn'. At the end of this bar are two buttons: 'View Accepted Submissions' and 'Start a New Submission'. The 'Start a New Submission' button is circled in red, and a red arrow points to it from the left.

### Step 3: enter an identifier

The **New submission: get data from bibliographic external service** screen appears.

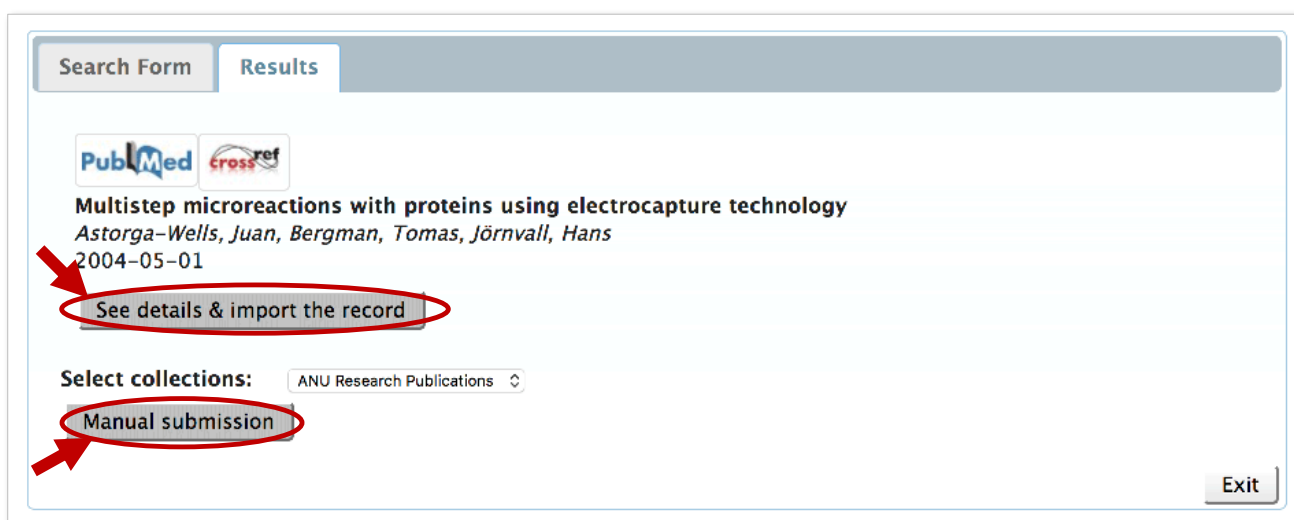
- > If you have a DOI, PubMed, arXiv or CiNii NAID identifier for your publication, select **Search for identifier**. Enter the identifier in the relevant box, then select the **Search** button.
- > If you do not have a DOI, PubMed, arXiv or CiNii NAID identifier for your publication, manual entry of publication details is required. Use the drop-down box to select the **ANU Research Publications** collection, then select the **Manual submission** button. Then continue from Step 6 below.



### Step 4: identifier search results

The identifier search lists all matching publications in the **Results** tab.

- > Select your publication to proceed with the submission process, then select the **See details and import the record** button.
- > If no results are returned, select the **Search Form** tab and either search again, or complete the manual submission process by selecting the **Manual submission** button.



## Step 5: select the collection

- > Check that the publication details of the item you wish to import are correct.
- > Use the drop-down box to choose the collection to which you wish to submit (**ANU Research Publications** is normally the only option listed)
- > Select the **Fill data and start submission** button.

**Publication details**

PubMed CrossRef

Title Multistep microreactions with proteins using electrocapture technology

Author(s) Astorga-Wells, Juan  
Bergman, Tomas  
Jörnvall, Hans

Date 2004-05-01  
Published

Abstract A method to perform multistep reactions by means of electroimmobilization of a target molecule in a microflow stream is presented. A target protein is captured by the opposing effects between the hydrodynamic and electric forces, after which another medium is injected into the system. The second medium carries enzymes or other reagents, which are brought into contact with the target protein and react. The immobilization is reversed by disconnecting the electric field, upon which products are collected at the outlet of the device for analysis. On-line reduction, alkylation, and trypsin digestion of proteins is demonstrated and was monitored by MALDI mass spectrometry.

DOI 10.1021/ac0354342


Choose the collection you wish to submit to

ANU Research Publications

Fill data and start submission

## Step 6: description details

- > Fill in as many details as possible on the submission form. Some of the details have been pre-filled for you as a result of the DOI search.
- > Use the **Next** > button at the bottom of each page to continue.



**Australian National University**

**Open Research Library**

Search ANU web, staff & maps

Logged in as [nic.welbourn@anu.edu.au](mailto:nic.welbourn@anu.edu.au)

My Open Research
Receive email updates
Edit Profile
Logout
Administer

Describe
Describe
Upload
Verify
License
Complete

### Submit: Describe this Item ?

Please fill in the requested information about this submission below. In most browsers, you can use the tab key to move the cursor to the next input box or button, to save you having to use the mouse each time.

Enter the names of the authors of this item below.

<b>Authors</b>	Astorga-Wells	Juan	<span style="background-color: #e67e22; color: white; padding: 2px 5px; border-radius: 3px;">Remove</span>
	Bergman	Tomas	<span style="background-color: #e67e22; color: white; padding: 2px 5px; border-radius: 3px;">Remove</span>
	Jörnvall	Hans	<span style="background-color: #e67e22; color: white; padding: 2px 5px; border-radius: 3px;">Remove</span>
	Last name, e.g. Smith	First name(s) + "Jr", e.g. Donald Jr	<span style="background-color: #ccc; color: #333; padding: 2px 5px; border-radius: 3px;">+ Add More</span>

Enter the email address of the authors of this item below.

**Author's email**

+ Add More

Enter the author's Uni ID

**Author's Uni ID**

+ Add More

Enter the author's name and affiliation

**Author's Affiliation**

+ Add More

Enter the associated rights

**Associated Rights (eg link to Sherpa/Romeo entry)**

+ Add More

Indicate if the item is Open Access

**Access Rights**

Enter the title of this item below (i.e. journal article title, book chapter title, report title, etc)

**Title**

If the item is a book chapter, enter the title of the book below

**Book Title**

## Step 7: file upload

- > If you have a file to upload with your submission, select **Select a file**. Then select the **Next >** button.
- > If there is no file to upload, click the **Skip file upload >** button.

The screenshot shows a web form titled "Submit: Upload a File" with a navigation bar at the top containing buttons for "Describe", "Describe", "Upload", "Verify", "License", and "Complete". The "Upload" button is highlighted. Below the title, there is instructional text: "Please enter the name of the file on your local hard drive corresponding to your item. If you click 'Browse...', a new window will appear in which you can locate and select the file on your local hard drive." and a note: "Please also note that the Open Research system is able to preserve the content of certain types of files better than other types. Information about file types and levels of support for each are available." The form includes a "Document File:" label with a folder icon and a "Select a file..." button, which is circled in red with an arrow pointing to it. Below this is a "File Description:" label and a text input field. At the bottom right, there are four buttons: "< Previous", "Cancel/Save", "Skip file upload >", and "Next >". The "Next >" button is circled in red with an arrow pointing to it.

## Step 8: verification

The **Verify Submission** screen appears.

If you are not satisfied with your submission, select the relevant **Correct one of these** button to update or enter new information.

> If you are satisfied with your submission, click the **Next >** button.

Describe Describe Upload **Verify** License Complete

### Submit: Verify Submission ?

**Not quite there yet, but nearly!**

Please spend a few minutes to examine what you've just submitted below. If anything is wrong, please go back and correct it by using the buttons next to the error, or by clicking on the progress bar at the top of the page.

**If everything is OK**, please click the "Next" button at the bottom of the page.

You can safely check the files which have been uploaded - a new window will be opened to display them.

<b>Authors</b>	Astorga-Wells, Juan Bergman, Tomas Jörnvall, Hans	<b>Correct one of these</b>
<b>Author's email</b>	None	
<b>Author's Uni ID</b>	None	
<b>Author's Affiliation</b>	None	
<b>Associated Rights (eg link to Sherpa/Romeo entry)</b>	None	
<b>Access Rights</b>	None	
<b>Title</b>	Multistep microreactions with proteins using electrocapture technology	
<b>Abstract</b>	A method to perform multistep reactions by means of electroimmobilization of a target molecule in a microflow stream is presented. A target protein is captured by the opposing effects between the hydrodynamic and electric forces, after which another medium is injected into the system. The second medium carries enzymes or other reagents, which are brought into contact with the target protein and react. The immobilization is reversed by disconnecting the electric field, upon which products are collected at the outlet of the device for analysis. On-line reduction, alkylation, and trypsin digestion of proteins is demonstrated and was monitored by MALDI mass spectrometry.	<b>Correct one of these</b>
<b>Sponsors</b>	None	
<b>Notes</b>	None	
<b>Uploaded Files:</b>	None	<b>Add or Remove a File</b>

< Previous Cancel/Save **Next >**

## Step 9: license

The **Open Research Distribution License** screen appears. If you are satisfied with your submission, you will be asked to grant a license to allow the ANU Open Research repository to display your work. To grant a license, select the **I grant the license** button.

**Your submission is complete!**

Thankyou for submitting your publication to the ANU Open Research repository.

If you require any assistance with item submission, contact the repository team on +61 2 612 59729 (x59729) or [repository.submission@anu.edu.au](mailto:repository.submission@anu.edu.au)