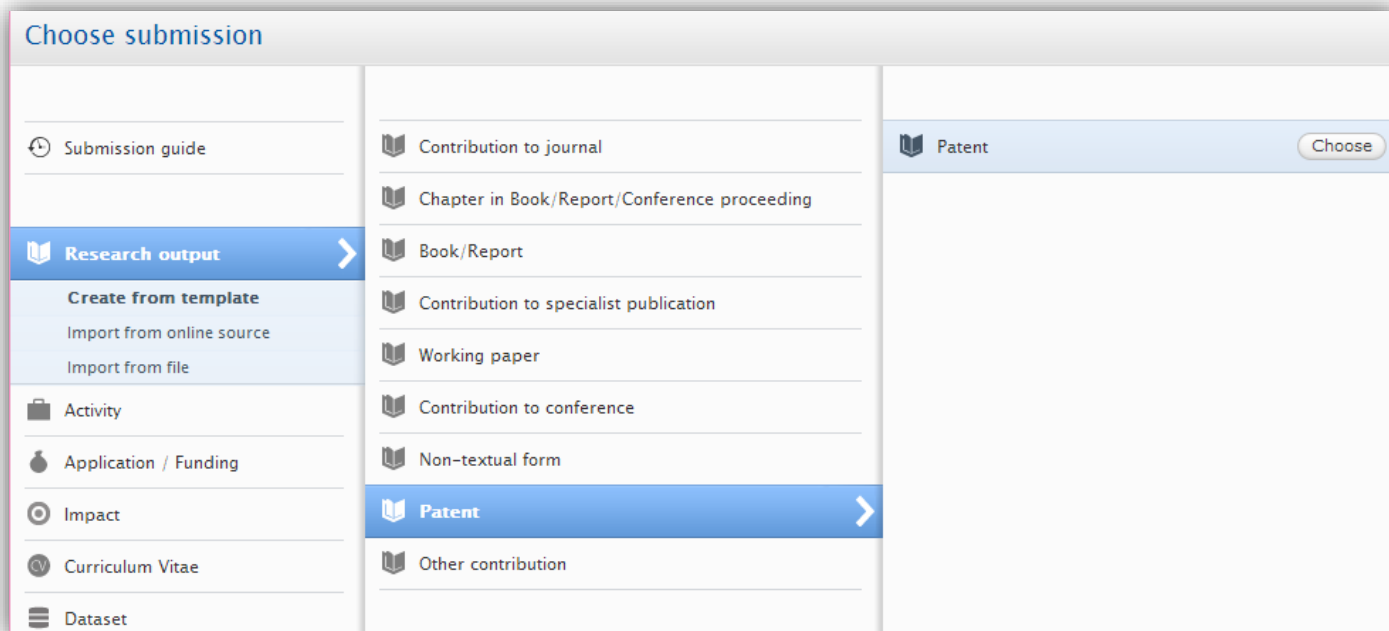


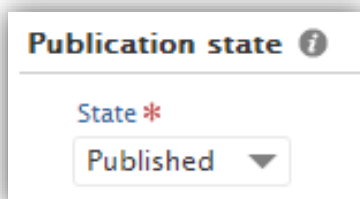
# Recording patents

Once your patents have been published they can be recorded in PURE as a research output type.

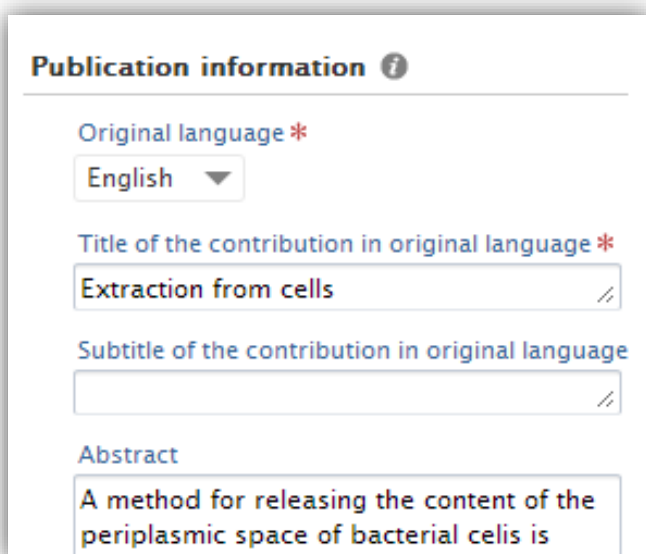
Click  select **Research Output** and choose the patent template.



Do you use the CV creating tool in PURE? Remember patents can be included in this too.



We suggest that you don't record your patent on PURE until it is published, so you don't have to remember to update the record at a later date.



Record the title of the patent as it was recorded with the Intellectual Property Office.

You can find all the information about your patent that you'll need for this template on

Google Patents:  
[https://www.google.com/?tbn=pts&gws\\_rd=ssl](https://www.google.com/?tbn=pts&gws_rd=ssl)

Patentscope:  
<http://patentscope.wipo.int/search/en/search.jsf>

**Inventors and affiliations** ⓘ

Inventors \*

**Timothy Dafforn**, Inventor  
Internal person Edit ↑ ↓ -

**School of Biosciences**  
Organisational unit: School -

**Owen Thomas**, Inventor  
Internal person Edit ↑ ↓ -

**School of Chemical Engineering**  
Organisational unit: School -

Add all inventors involved with the patent. Remember to add collaborators from external organisations or institutions too.

**Patent**

IPC (International Patent Classification)

Patent number

Priority date   
Example: 21/10/2002

Priority number

**Publication dates** ⓘ

Publication date

Year \*  Month  Day

Record as much information as you have about the patent, however, if you have nothing else make sure that you record the Patent number (beginning with WO) as this can be used to easily search for the patent via databases such as Patentscope. Also, please ensure that when recording a Priority number the 2 letter country code is included.

**Links** ⓘ

DOIs  
There are no associations

URLs

<https://www.google.com/patents/WO2012153089A8?cl=en> Show Edit ↓ ↑ -

<http://patentscope.wipo.int/search/en/WO2012153089> Show Edit ↓ ↑ -

There is the option to record keywords against the patent or key links to webpages that hold further information about the patent.

These are not mandatory, but are helpful for those who would like to know more about the patent.

**Relations** ⓘ

Research Output

**Surfactant-free purification of membrane proteins with intact native membrane environment** -  
Research output: Contribution to journal > Article

Projects

**FOF: Commercial Development of SMALPs for Production and Analysis of Native Membrane Proteins** -  
Project: Funded Project > Standard Research Project

Activities  
There are no associations

Take some time to create links between this patent record and your publications, project, activities and impacts. This way you, and others, can see how your activity is linked and how it has developed.



**Remember to press SAVE before you close the record.**

You can return to the record at any time to update or add more information.