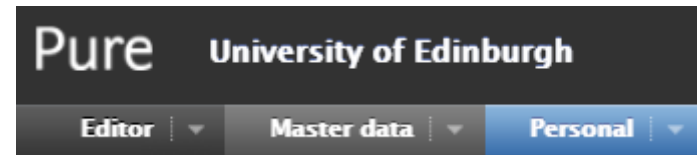


1. Log in to Pure with EASE at www.pure.ed.ac.uk

2. Click on **Personal**.



3. Click on **Edit profile**.

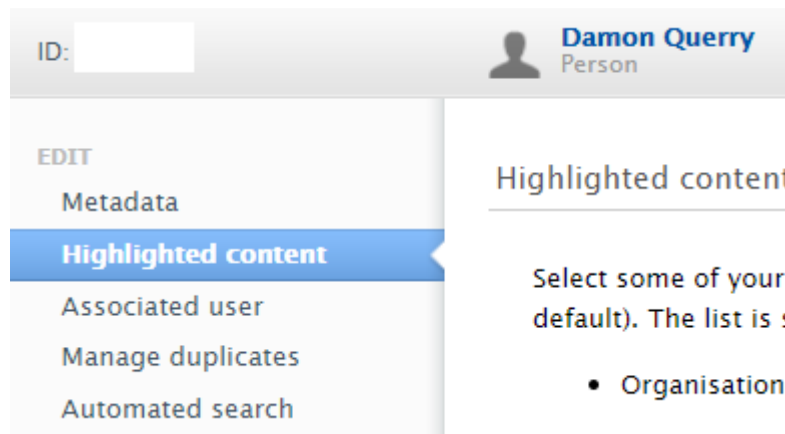




Damon Querry
MR.
Email: damon.querry@ed.ac.uk
Research Information Systems Manager,
[My portal profile](#)
 orcid.org/0000-0002-6043-2791
Edit profile...

4. Click on **Highlighted content**.

Please note that although Pure shows that 4 types of content (Research outputs, Impact, Datasets and CV) can be highlighted, only highlighted Research outputs will be displayed in the **Highlighted content** section of your profile page on Edinburgh Research Explorer.



ID: [redacted] **Damon Querry**
Person

EDIT

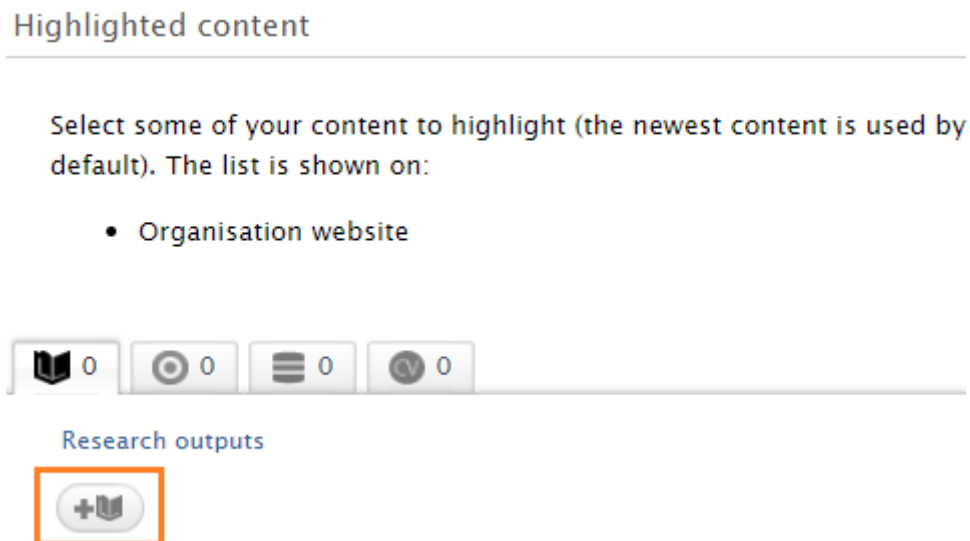
- Metadata
- Highlighted content**
- Associated user
- Manage duplicates
- Automated search

Highlighted content

Select some of your c
default). The list is st

- Organisation v

5. Click on the add research output button in the research output tab. A list of your research outputs will be displayed.



Highlighted content

Select some of your content to highlight (the newest content is used by default). The list is shown on:

- Organisation website

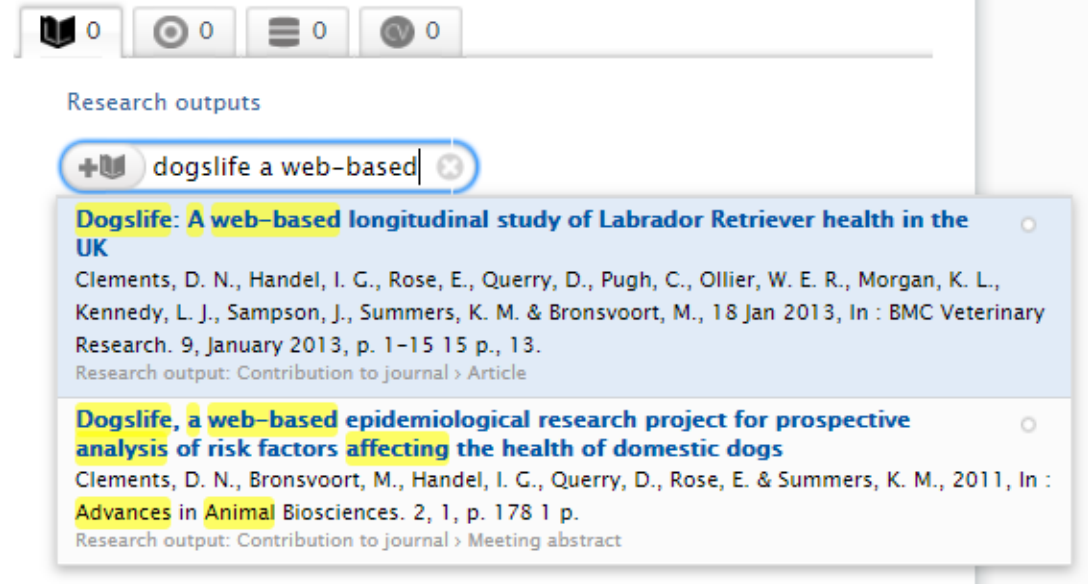
0 0 0 0

Research outputs

+

Type in a few words from the title of a research output to locate it.

Click on the item to add it to the highlighted content list.



0 0 0 0

Research outputs

+ dogslife a web-based

Dogslife: A web-based longitudinal study of Labrador Retriever health in the UK
Clements, D. N., Handel, I. G., Rose, E., Query, D., Pugh, C., Ollier, W. E. R., Morgan, K. L., Kennedy, L. J., Sampson, J., Summers, K. M. & Bronsvoot, M., 18 Jan 2013, In : BMC Veterinary Research. 9, January 2013, p. 1-15 15 p., 13.
Research output: Contribution to journal > Article

Dogslife, a web-based epidemiological research project for prospective analysis of risk factors affecting the health of domestic dogs
Clements, D. N., Bronsvoot, M., Handel, I. G., Query, D., Rose, E. & Summers, K. M., 2011, In : Advances in Animal Biosciences. 2, 1, p. 178 1 p.
Research output: Contribution to journal > Meeting abstract

6. Use the add research output button to add more items to the list. Note that you can add more than 5 items to the highlighted content list, but please only select 5 items.



1 0 0 0

Research outputs

 **Dogslife: A web-based longitudinal study of Labrador Retriever health in the UK**
Research output: Contribution to journal > Article

+ 

7. Use the delete button to remove the item from the highlighted content list.



Research outputs

 **Dogslife: A web-based longitudinal study of Labrador Retriever health in the UK** 

Research output: Contribution to journal › Article



8. Click on **Save** at the bottom of the editor window to save the highlighted content list that you have created.

