Open Data
Deposit on Zenodo

FBM Publication & Data Management Unit
Bibliothèque Universitaire de Médecine 2017
Dr. Cécile Lebrand & Jérôme Zbinden
Deposit of a dataset on Zenodo-FBM UNIL/CHUV community

Faculty of Biology and Medicine at University of Lausanne & Lausanne University Hospital

The scientific production in biomedical research of FBM (UNIL & CHUV) openly available: i) author accepted manuscripts and ii) supplementary files and key datasets accompanying publications.
Log in with your ORCID iD Or with your Email address + Password
Go to communities
Search for fbm in the Communities search window

1. Enter fbm

2. Click on « view »
Upload your DataSet

Faculty of Biology and Medicine at University of Lausanne & Lausanne University Hospital

Recent uploads

Dataset Multifaceted intervention for patients admitted to an emergency unit for suicide attempt: an exploratory study

Lüthi, Anita;
The adenosine story goes ionic: Ca(Y)2.1-type Ca(2+) channels identified as effectors of adenosine's somnogenic actions

Uploaded on February 3, 2017

Synaptic plasticity at intrathalamic connections via CaV3.3 T-type Ca2+ channels and GluN2B-containing NMDA receptors

1. Scroll down
2. Click on Upload
1. Select the file(s) you wish to upload

2. Select the type of data you are uploading
3. Click on « Start upload »
Required information

1. Pre-reserved a DOI to cite correctly the dataset in your publication
2. Introduce the title (e.g. dataset followed by the title of the corresponding publication)

Dataset Multifaceted intervention for patients admitted to an emergency unit for suicide attempt: an exploratory study

3. Introduce the name of the authors of the dataset and their corresponding affiliation (may be different than the authors of the accompanying publication)

Brovelli Sebastien
Affiliation

Dorogi Yves
Affiliation

4. Description of the dataset content

This dataset is related to "Multifaceted intervention for patients admitted to an emergency unit for suicide attempt: an exploratory study" (Brovelli S., Dorogi Y., Feiner A.-S., Golev P., Stiefel F., Bonsack C., & Michaud L.)

5. Keywords

Multifaceted intervention
Accessibility of your Dataset

Case 1. You wish to publish and make your dataset visible immediately in Open Access

1. Click on « Open Access »

   **License**

   - **Access right** *
     - Open Access
     - Embargoed Access
     - Restricted Access
     - Closed Access
   
   Required. Open access uploads have considerably higher visibility on Zenodo.

   - **License** *
     - Creative Commons Attribution 4.0
   
   Required. The selected license applies to all of your files displayed in the top of the form. If you wish to upload under a different license, please do so in two separate uploads. If you think a license is missing for your file, please let us know at info@zenodo.org.

2. To protect your copyright you should select preferentially the CC BY licence option (Creative Commons Attribution 4.0)
Case 2. You wish to publish and make your dataset visible in Open Access after an embargoed period.

1. Click on « Embargoed Access »

2. Select the date of publication of the accompanying article.

3. To protect your copyright you should select preferentially the CC BY licence option (Creative Commons Attribution 4.0)
Case 3. You wish to publish your dataset under a restricted access during all the period of reviewing of the corresponding paper.

1. **Click on «Restricted Access »**

2. Explain why the dataset is under «Restricted Access »
1. Make sure to upload your dataset on our FBM Community: specify « Faculty of Biology and Medicine at University of Lausanne & Lausanne University Hospital »

2. For an automatic reporting to your funding agency provide your H2020 grant number.
Link your dataset to your paper

1. When your paper is published enter the DOI of your article and select the sentence « is supplemented by this upload »
## Optional Information

<table>
<thead>
<tr>
<th>Section</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contributors</td>
<td>optional</td>
</tr>
<tr>
<td>References</td>
<td>optional</td>
</tr>
<tr>
<td>Journal</td>
<td>optional</td>
</tr>
<tr>
<td>Conference</td>
<td>optional</td>
</tr>
<tr>
<td>Book/Report/Chapter</td>
<td>optional</td>
</tr>
<tr>
<td>Thesis</td>
<td>optional</td>
</tr>
<tr>
<td>Subjects</td>
<td>optional</td>
</tr>
</tbody>
</table>

[Delete] [Save] [Publish]
Deposit of your dataset on Zenodo

1. Click on « Publish » → Files can no longer be modified (unless you create a new version)

Visibility of the data:
- « Open access » dataset will be made public.
- « Embargoed » dataset will not be public until specified date.
- « Restricted Access » dataset will not be made public without your consent.

2. Save as « draft » (can be edited later)
Provide access to restricted dataset only to publishers
Get a private link to provide access to publishers
2. Access the dataset after log out

3. Click on « Request access »
4. Fill the form with your name and email

5. Click on « Send request »
Access request: TEST FBM

To: Cécile Lebrand;

You've got a new access request. To accept/reject the request, please open the link below:

https://zenodo.org/account/settings/sharedlinks/accessrequest/243/

Record:
TEST FBM
https://zenodo.org/record/803315

Full name:
Cécile Lebrand

Email address:
cecile.lebrand@unil.ch

Justification:
Request the link to the dataset for the publisher
7. Login again
8. Go to Shared links
9. Accept the access request
10. Copy the link and send it to the publisher.
Revoke a private link

1. Go to Shared links
2. Click on « Revoke »
Create a new version of your dataset
Create a new version of your dataset

1. Log in
2. Go to Upload – Published
3. Select the Dataset
4. Click on « New version »

Dataset Multifaceted intervention for patients admitted to an emergency unit for suicide attempt: an exploratory study

Brovelli Sebastien; Dorogi Yves

This dataset is related to "Multifaceted intervention for patients admitted to an emergency unit for suicide attempt: an exploratory study" (Brovelli S., Dorogi Y, Feiner A.-S., Golay P, Stiefel F., Bonsack C. & Michaud L.)
5. Delete and replace previous files OR add new files

6. Click on « Publish »
This DOI links to the current latest version of the dataset

These DOIs link to specific versions of the dataset

This DOI always links to the most recent version of the dataset