

# DAY 2 DAY DATA MANAGEMENT COURSE

**FOR LIFE SCIENCES** 

#### Funding:

- ELIXIR Implementation Study "Impact evaluation at Node-level getting it done"
- ELIXIR-CONVERGE Project "Connect and align ELIXIR Nodes to deliver sustainable FAIR life-science data management services"





# DAY 2 DAY DATA MANAGEMENT COURSE FOR LIFE SCIENCES

# Data Management Portal Exercise



## Objective

- Deposit data (metadata) from your own work in a Dataverse.
  - Alternatively, use <u>this article</u>.





### Steps

- Register in <u>BioData.pt Data Management Portal</u>
- 2. Select the <u>Training DataVerse</u> for the deposition of these datasets, then go to "Add data-> New Dataset".
- 3. Fill the citation metadata, add files (tables, relevant results) and hit "Save Dataset"
  - If you are using the provided article, go to the Supplementary Materials section and find the lists of proteins, and add them

Note: DO NOT CLICK "PUBLISH", IT WOULD WASTE A DOI!





## Steps

- 4. Go back to your dataset and do "Edit->Metadata" and add more information.
- 5. Go to your dataset again and this time click "Edit Files->Metadata" to add information about the files you uploaded.

Note: DO NOT CLICK "PUBLISH", IT WOULD WASTE A DOI!







# DAY 2 DAY DATA MANAGEMENT COURSE FOR LIFE SCIENCES

#### **Acknowledgements**

• ELIXIR Implementation Study "Impact evaluation at Node-level - getting it done"

• ELIXIR-CONVERGE Project "Connect and align ELIXIR Nodes to deliver sustainable FAIR life-science data management services"



### DAY 2 DAY DATA MANAGEMENT COURSE

#### **FOR LIFE SCIENCES**

#### **Organization:**

Ana Portugal Melo - INESC-ID / BioData.pt Carolina Costa - IGC / BioData.pt Daniel Faria - INESC-ID / IST / BioData.pt Jorge Oliveira - INESC-ID / IST / BioData.pt





in @BioData-PT

www.BioData.pt











