

# The role of Helmholtz Centers in NFDI4BIOIMAGE

## A national consortium enhancing FAIR data management for microscopy and bioimage analysis

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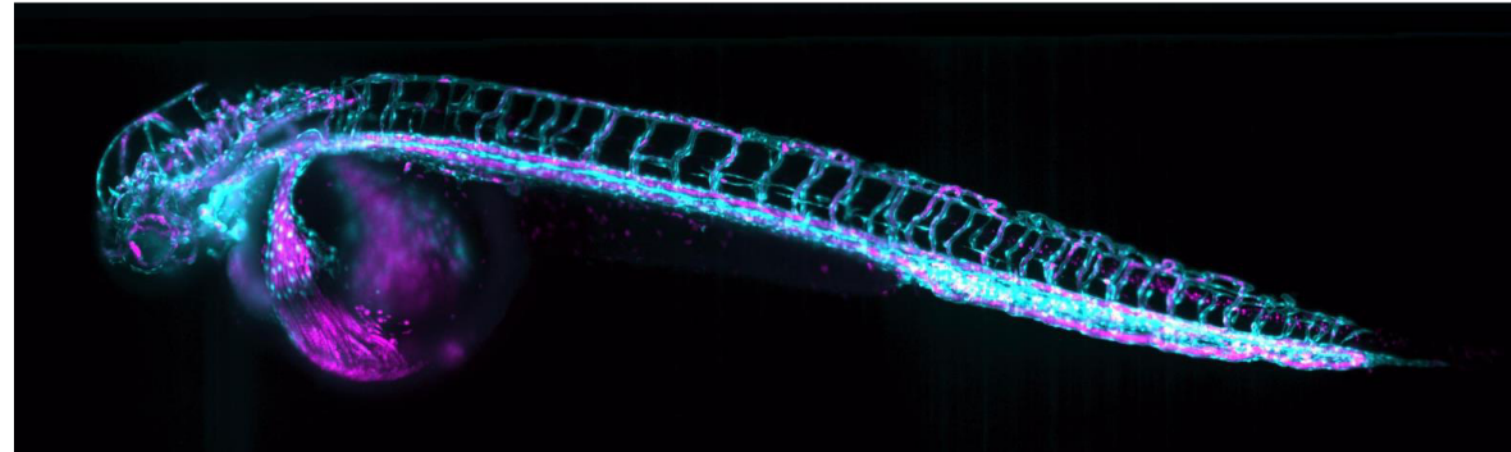
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### The Microscopy Data Management Challenge

Microscopy data is (often)...

- high-dimensional (X, Y, Z, Channel, Time, ...)
- acquired in proprietary file formats defined by the vendors
- of large file size (often in GB-, sometimes in TB-range)
- produced with complex experimental set-ups
- used for image analysis to derive quantitative results



Detailed imaging of zebrafish embryo cardiovascular system using plane illumination microscopy (SPIM)  
Courtesy of: Jan Huisken, University of Göttingen

... i.e., cumbersome to handle, store, and share?

### NFDI4BIOIMAGE A consortium of the National Research Data Infrastructure (NFDI)

The NFDI4BIOIMAGE Consortium is a collaboration project comprising

- 23 members in Germany (lead: Heinrich Heine University Dusseldorf)
- multiple supporters and partners
- international partners like Euro-BioImaging ERIC, OME, Galaxy, etc.

### Services by the NFDI4BIOIMAGE Help Desk

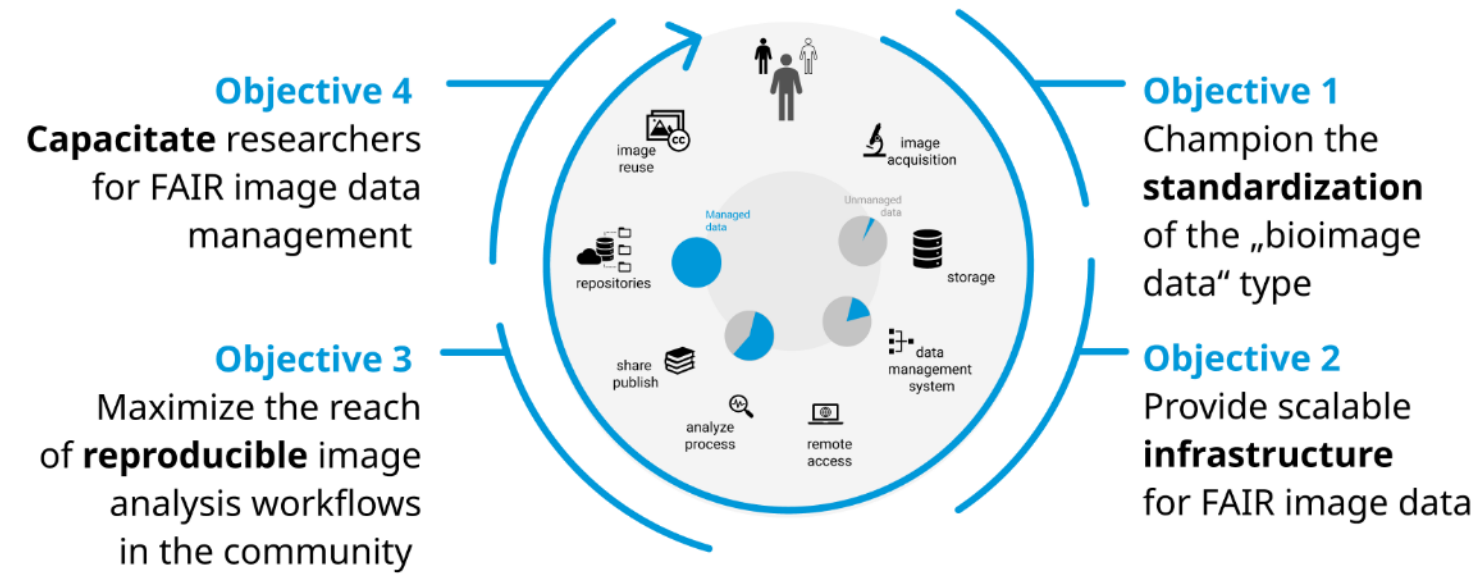
The NFDI4BIOIMAGE Data Stewards Team can support you to manage your bioimaging data according to the FAIR principles. They help you navigate through the Bioimaging Data Life Cycle from image acquisition up to archiving and long-term storage.

Consult our **Help Desk!**

<https://nfdi4bioimage.de/helpdesk>

[helpdesk@nfdi4bioimage.de](mailto:helpdesk@nfdi4bioimage.de)

### Main Goals and Objectives:



### What is the National Research Data Infrastructure (NFDI)?



“The aim (...) is to systematically manage scientific and research data, provide long-term data storage, backup and accessibility, and network the data both nationally and internationally.”

**Network of 26 collaborating Consortia** and a cross-consortium project (BASE4NFDI)

Consortia Assembly  
NFDI Directorate  
Scientific Senate



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### Roles of the Helmholtz Centers in NFDI4BIOIMAGE

#### German Cancer Research Center (DKFZ)

- Governance, Management, Organization (E. May, C. Schmidt)
- Multimodal data integration & spatial omics (P. Mallm, M. Bortolomeazzi)

#### Helmholtz Center for Environmental Research (UFZ)

- Handling, management, and metadata of high-content screening data (J. Bumberger, R. Massei)

#### Forschungszentrum Jülich (FZJ)

- Brain Imaging Data, Large image data handling (T. Dickscheid, J. Thönnissen)

### References

- Schmidt, C. and E. Ferrando-May, NFDI4BIOIMAGE - An Initiative for a National Research Data Infrastructure for Microscopy Data, in E-Science Tage - Share your Research Data. 2021: Heidelberg. DOI: 10.11588/heidok.00029489.
- Massei, R., NFDI4BIOIMAGE - National Research Data Infrastructure for Microscopy and BioImage Analysis, The Pelagic Imaging Consortium meets Helmholtz Imaging, Hamburg, Germany. Zenodo. DOI: 10.5281/zenodo.8414319
- Schmidt, C., et al., Research data management for bioimaging: the 2021 NFDI4BIOIMAGE community survey. F1000Research, 2022. 11: p. 638. DOI: 10.12688/f1000research.121714.2.

<https://nfdi4bioimage.de>