

Where do I deposit my open bioimaging data?

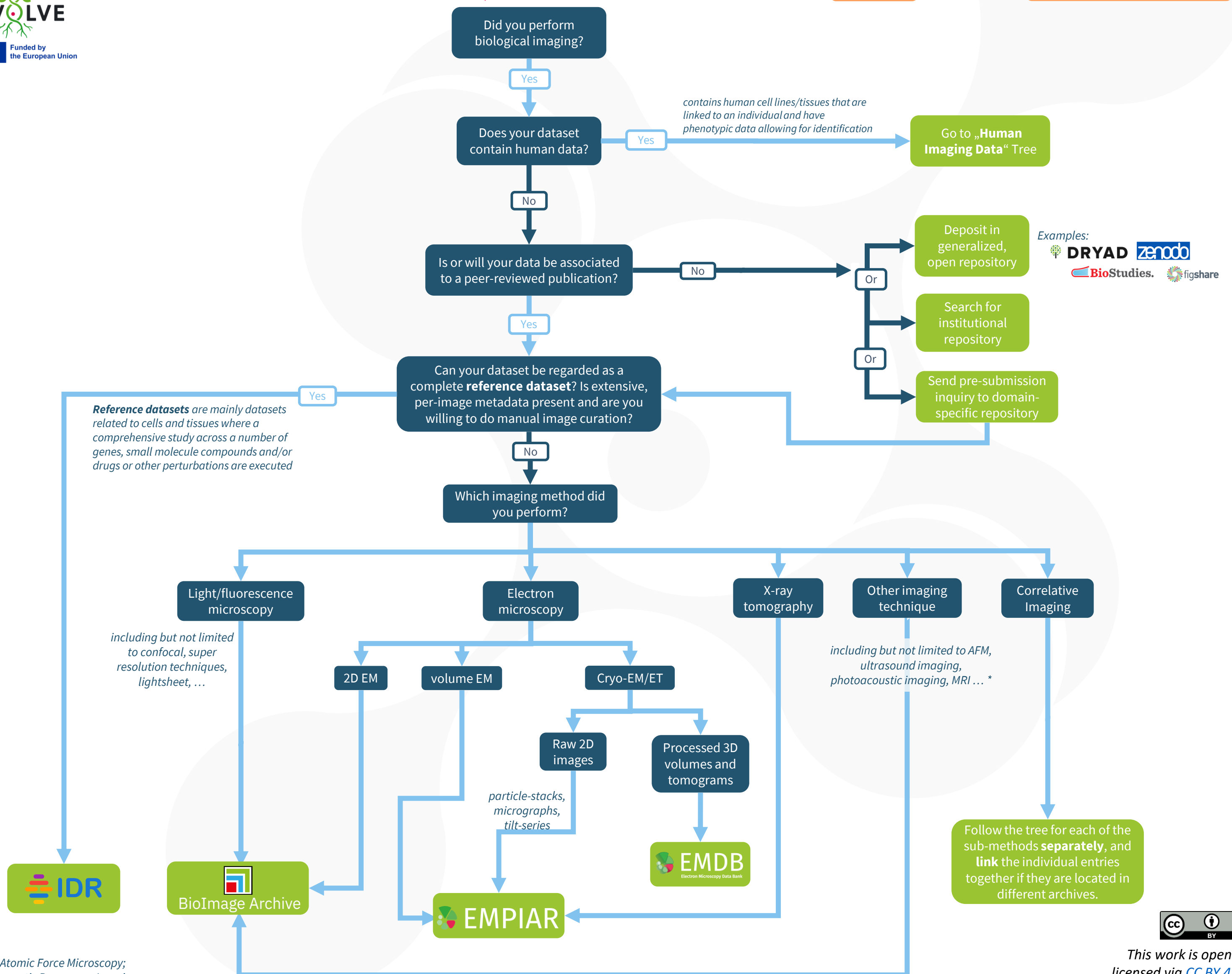
Made possible by



Funded by
the European Union

Start here

I need help fairdata@eurobioimaging.eu



Examples:



This work is openly
licensed via [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/)

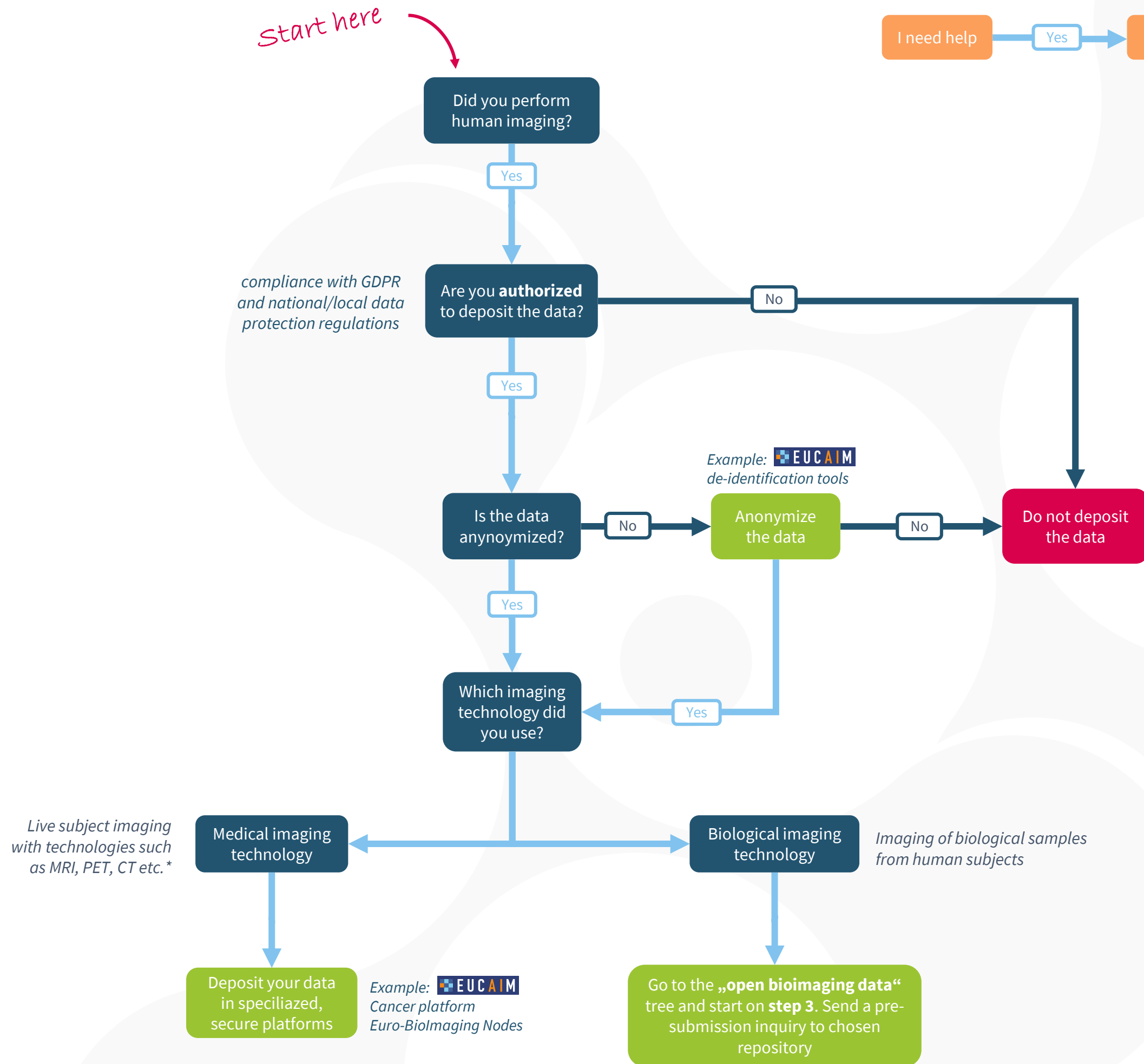
* **AFM**: Atomic Force Microscopy;
MRI: Magnetic Resonance Imaging

Where do I deposit my human imaging data?

Made possible by



Funded by
the European Union



Where do I deposit my preclinical imaging data?

from biomedical technologies (e.g. CT, MRI, OI, PAI, PET, SPECT, US, PCI) *

Made possible by



Funded by
the European Union

Start here

I need help

Yes

preclinicaldata@eurobioimaging.eu

Did you perform
preclinical imaging?

Live/ex-vivo animal imaging

Yes

Was your data obtained through a study
authorized by your national/local
ethical committee for animal use?

No

Do not deposit
the data

Yes

Which data do you want to share?

Metadata

Raw data

Is or will your data be associated
to a peer-reviewed publication?

No

Yes



Is the data in
DICOM format?

Yes

No



Convert
to DICOM

Yes

Example:
converter from BRUKER
Raw data to DICOM



Search for
institutional
repository

Or

Deposit in an
open, general
repository

Not possible or
no desire to

Examples:



This work is openly
licensed via [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/)

* **CT:** X-ray Computed Tomography; **MRI:** Magnetic Resonance Imaging; **OI:** Optical Imaging in vivo; **PAI:** Photoacoustic imaging; **PET:** Positron Emission Tomography; **SPECT:** Single-Photon Emission Computed Tomography; **US:** Ultrasound; **PCI:** Phase-Contrast Imaging