



2026 version

data.InDoRES User Guide

Amandine Hénon
Cécile Callou
Noémie Tomadini





General overview

Some definitions



- **Dataverse** refers both to the technology used for the InDoRES data repository and the collections (labs, projects) that may themselves contain sub-collections.
- A **dataset** refers to a unique and coherent set of information and files, which is described in a metadata record.
- A **file** is the smallest unit. A dataset can contain several files.

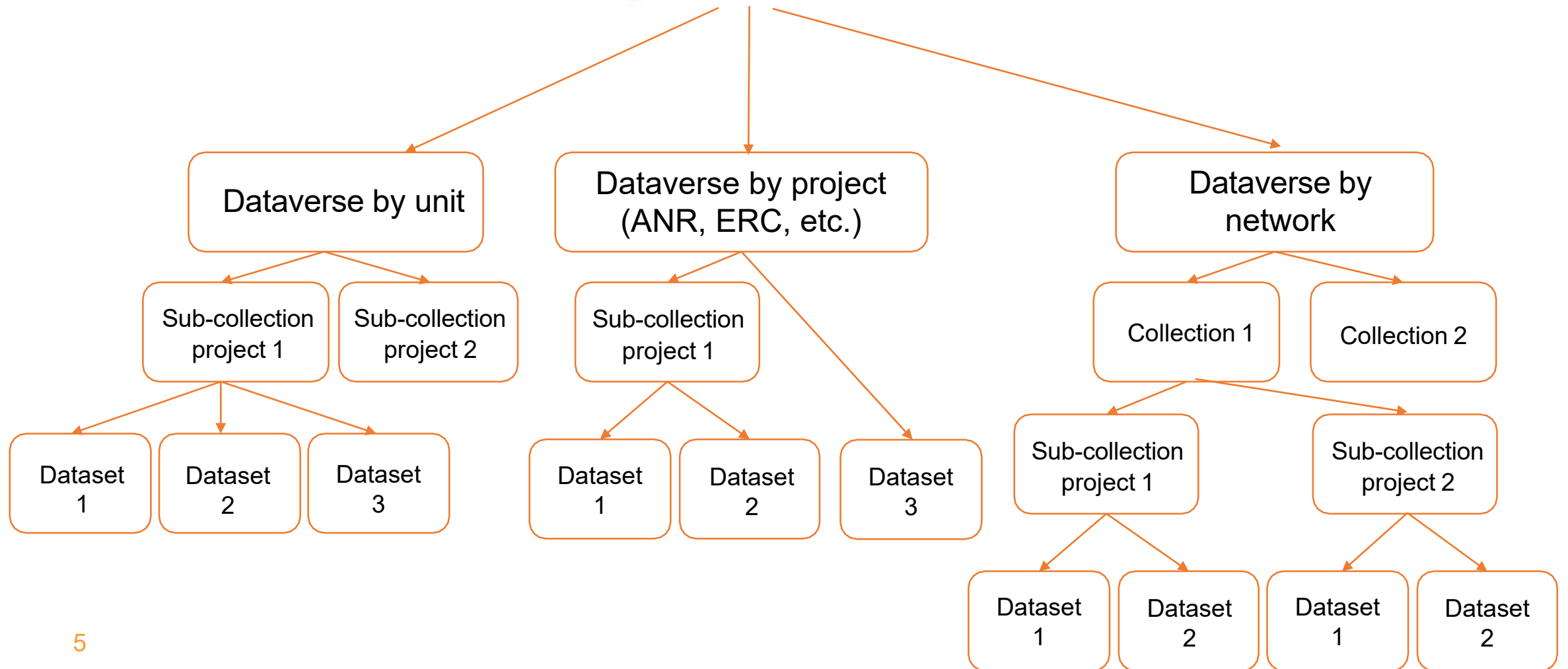
Account creation

Use preferably “Log In” (see slide 16)



- When you create your account (preferably via Institutional log, see slide 16), you will not be able to add and create datasets.
- Contact an administrator to obtain publication rights by clicking on the “Contact” button in the collection where you would like to publish.
Is there already an Administrator in you unit ? Check the [OpenDoRES’ referent list](#)
- Once you have obtained publishing rights, you will **ONLY** be able to add datasets to the dataverse of your laboratory or project.

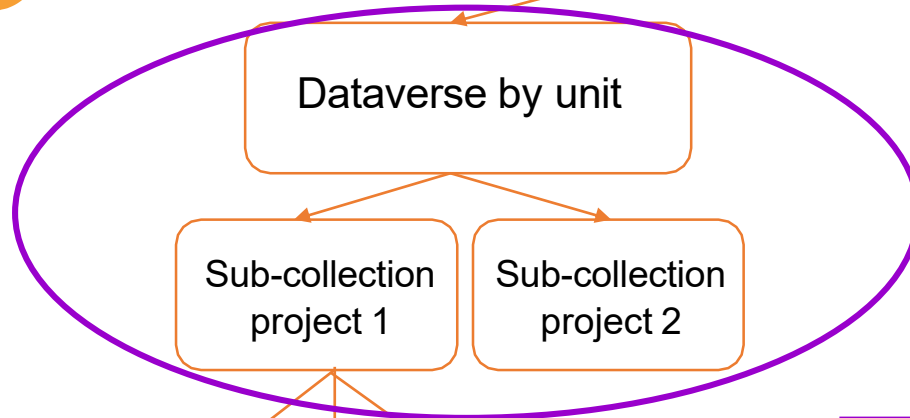
Tree structure of



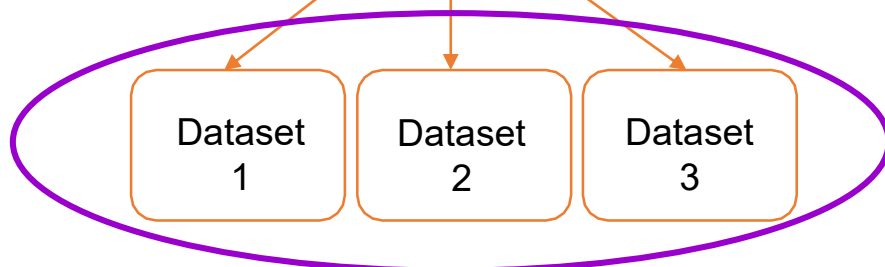
Rights management



Managed by the data.InDoRES team
Can act on and manage all Dataverse and datasets in the repository
No data curation role



Managed by the OpenDoRES' referent (or by the data.InDoRES team)
Can act on and manage all sub-collections and datasets in the Dataverse
No data curation role



Managed by the dataset author
Can create and modify datasets in the Dataverse of their unit or project only.
Publications are submitted to the referent (administrative role), who will check the metadata and format and perform a technical validation (no data curation) or request modifications/additions.



Dataset publication

Cat.InDoRES metadata records



Before publishing a dataset in the data.InDoRES repository, you must complete its metadata records for the metadata catalog cat.InDoRES

<https://cat.indores.fr/>

Découvrir les données

Links

- [Livret SEC-Life CNRS](#)
- [Zone Atelier Antarctique et Terres Australes \(ZATA\)](#)

Informations techniques

- Création** 21-11-2010
- Mise à jour** 01-11-2010
- Langue** Anglais
- Système de coordonnées** WGS 1984
- Thèmes** Biologie Ecologie Environnement Géographie Histoire Littérature Médecine Philosophie Sciences Société Technologie Arts Éducation Santé Sport Tourisme Culture Économie Politique Religion Spiritualité Éthique Éducation Santé Sport Tourisme Culture Économie Politique Religion Spiritualité Éthique
- Classification** Biologie Ecologie Environnement Géographie Histoire Littérature Médecine Philosophie Sciences Société Technologie Arts Éducation Santé Sport Tourisme Culture Économie Politique Religion Spiritualité Éthique
- Identifiant** Biologie Ecologie Environnement Géographie Histoire Littérature Médecine Philosophie Sciences Société Technologie Arts Éducation Santé Sport Tourisme Culture Économie Politique Religion Spiritualité Éthique
- Zone atelier** Biologie Ecologie Environnement Géographie Histoire Littérature Médecine Philosophie Sciences Société Technologie Arts Éducation Santé Sport Tourisme Culture Économie Politique Religion Spiritualité Éthique

Généalogie

Adelie penguin breeding on Petrel Island (60.0011, 142.0022) are monitored on land and tracked at sea. Flaw foraging data collected by various data loggers. Breeding phenology and success data is compiled from the observation. Blood samples are also collected.

Contact pour la ressource

Fournisseur ORCID iD: 0000-0001-7172-0000

Propriétaire ORCID iD: 0000-0001-7172-0000

Composé de

Frères et sœurs

-
-
-
-

Cat.InDoRES metadata records



An Excel spreadsheet should be completed. International standards (ISO 19115 and 19139) are included.

Help is provided for each field (definition and associated example). Several fields with autocomplete.

The completed form should be sent to the following address: contact@indores.fr

The screenshot shows the 'Data description' form for the Cat.InDoRES catalog. At the top, there are logos for DoHNEE, MUSEUM, CNRS, and CIGAL. The main title is 'Metadata for the Cat.InDoRES catalog'. Below the title, there is a 'Date of creation of the record' field with the value '2025-11-10' and a 'Help' button. The form is divided into several sections: 'Spatial representation' and 'Language of the data' (set to 'English'), both with 'Help' buttons. The 'Title' field is followed by a 'Summary' section with a large text area and a 'Help' button. Below the summary, there are fields for 'Creation date', 'Publication date', 'Update frequency', 'Date of update', and 'Status', each with a 'Help' button. The 'Contacts for data' section contains two entries, each with fields for 'LAST NAME', 'First Name', 'Organization', 'Email', and 'Role' (set to 'Author').

If you encounter any problem or have any question : contact@indores.fr

Best practices on data.InDoRES



Before publishing any datasets, a few essential recommendations:

- Prepare a readme file or note on the first tab, if the file is a spreadsheet, the names of the variables and any other information that will help the reuse of the dataset.
- Give preference to the formats recommended by InDoRES, which will help the long-term preservation of the data. The list of recommended formats is available here: <https://www.indores.fr/sites/default/files/documents/04FormatsListe.pdf>

Readme example



```
File_name : Metabolite_contents.csv
Description : trait values and sources
Format : comma seperated values
Date of creation : 2024-10-22
Date of update : 2024-02-28
Informations :
  Time : Sampling time either three days (T3) or 28 days (T28) after the seedling implatation
  Aphid : Aphid treatment, either with (+) or without (-) adult aphids being added in the systems at T3
  Bact : Bacterial treatment, either without inoculation (Ctrl), inoculated with the Sphingomonas IPU degrading bacteria (SH3+) or with non-degrading bacteria (SH3-)
  IPU : Herbicide treatment, either with (+) or without (-) Isoproturon
  Sample_Code : Internal reference of the microcosm
  Molecule X : Shoot level in the concerned metabolite (in µmol/mgDM), each column being called as the name of the concerned molecule (49 in total)

File_name : Pesticide_quantifications.csv
Description : Quantification data of the herbicide Isoproturon and its three degradation products (MDIPU, DDIPU and 4-IA) in the substrate, plant shoots and aphids
Format : comma seperated values
Date of creation : 2024-10-22
Date of update : 2024-02-28
Informations :
  Matrix : Matrix in which pesticides were quantified (Substrate, Plant shoot or Aphid)
  Time : Sampling time either three days (T3) or 28 days (T28) after the seedling implatation
  Aphid : Aphid treatment, either with (+) or without (-) adult aphids being added in the systems at T3
  Bact : Bacterial treatment, either without inoculation (Ctrl), inoculated with the Sphingomonas IPU degrading bacteria (SH3+) or with non-degrading bacteria (SH3-)
  IPU : Herbicide treatment, either with (+) or without (-) Isoproturon
  Sample_Code : Internal reference of the microcosm
  Sample_mass : Mass of the sample used for pesticide quantification (in g)
  IPU_content : Sample content in Isoproturon (in ng/g)
  MDIPU_content : Sample content in mono-desmethyl-isoproturon (in ng/g)
  DDIPU_content : Sample content in di-desmethyl-isoproturon (in ng/g)
  4IA_content : Sample content in 4-Isopropylaniline (in ng/g)
```

Read_me file model from : <https://data.research.cornell.edu/data-management/sharing/readme/>

Excerpt from a readme file written for the publication of a dataset on data.InDoRES by A. Beringue & C. Le Lann

Please note: It is possible to replace this file, on spreadsheets, with a first sheet explaining the names of variables used and any information useful to understand the data.

Best practices on data.InDoRES



Checks to perform before publishing your data:

- Ensure that your dataset complies with the criteria for anonymizing sensitive and personal data under the [General Data Protection Regulation \(GDPR\) – Legal Text](#)
- If you reuse data that you did not create, check the license and your rights to reuse it.

Publication process: first login



The “Add data” button is now visible.

Create and validate your account
(next slide)

Send an email to the InDoRES team / OpenDORES’ referent to create publishing rights *

You will receive an email when your rights have been created

Account creation



Search ▾

User Guide

Support

English ▾

Sign Up

Log In



**Use preferably “Institutional log”
which provides greater security**

Please note: there is no default role, so even if the account is created, you cannot do anything right away. Notify your OpenDoRES’ unit referent (or the data.InDoRES team) when creating your account so that a role can be assigned to you.

Account creation

Account - data.InDoRES


[My Data](#)

[Notifications](#)

[Account Information](#)

[API Token](#)

 Welcome to data.InDoRES! Get started by adding or finding data. Have questions? Check out the [User Guide](#). Want to test out Dataverse features? Use our [Demo Site](#). Also, check for your welcome email to verify your address. Jul 15, 2025, 2:08:19 PM CEST ✕

 **Success!** – Email address verified!

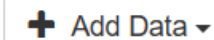


MUSÉUM
NATIONAL D'HISTOIRE NATURELLE



Please note: remember to send an email to your OpenDoRES' unit referent (or the data.InDoRES team) to activate your publication rights using the 'Contact' button on the right.

Once the account has been created, this button will appear

 + Add Data ▾



Add Metadata - Description of required fields

Portail data.InDoRES

(Muséum national d'Histoire naturelle et Institut Ecologie et Environnement (INEE) du CNRS)

Portail data.InDoRES >

Host Dataverse ⓘ Changing the host dataverse will clear any fields you may have entered data into.

Should remain unchanged.
It indicates the Dataverse located at the root of the repository (here data.InDoRES).

Dataset Template ⓘ Changing the template will clear any fields you may have entered data into.

Dataset Metadata Language ⓘ Select the language you wish to use when entering metadata.

*Asterisks indicate required fields

Citation Metadata ^

Title * ⓘ

Author * ⓘ

Name * ⓘ	<input type="text" value="TOMADINI, Noemie"/>	Affiliation ⓘ	<input type="text" value="Muséum national d'Histoire naturelle"/>	<input type="button" value="+"/>
Identifier Type ⓘ	<input type="text" value="Select..."/>	Identifier ⓘ	<input type="text"/>	

Point of Contact * ⓘ

Name ⓘ	<input type="text" value="TOMADINI, Noemie"/>	Affiliation ⓘ	<input type="text" value="Muséum national d'Histoire naturelle"/>	<input type="button" value="+"/>
E-mail * ⓘ	<input type="text" value="noemie.tomadini1@mnhn.fr"/>			



Add Metadata - Description of required fields

Portail data.InDoRES

(Muséum national d'Histoire naturelle et Institut Ecologie et Environnement (INEE) du CNRS)

Portail data.InDoRES >

Host Dataverse ?

Changing the host dataverse will clear any fields you may have entered data into.

Portail data.InDoRES

Dataset Template ?

Changing the template will clear any fields you may have entered data into.

Licence CC-BY

Dataset Metadata Language ?

Select the language you wish to use when entering metadata.

English

*Asterisks indicate required fields

Citation Metadata ^

Title * ?

Add "Replication Data for" to Title

If there is a specific template created for your lab, you can select it here.

If not, **CC-BY** remains the default.

Please note: Templates are generic models. The one provided by data.InDoRES is called 'Licence CC-BY', but the administrators of your lab or project may have created specific templates, particularly with pre-filled fields.

If this is the case, the default template may be different.

Point of Contact * ?

Name ?

TOMADINI, Noemie

Affiliation ?

Muséum national d'Histoire naturelle



E-mail * ?

noemie.tomadini1@mnhn.fr



Add Metadata - Description of required fields

Portail data.InDoRES

(Muséum national d'Histoire naturelle et Institut Ecologie et Environnement (INEE) du CNRS)

Portail data.InDoRES >

Host Dataverse ?

Changing the host dataverse will clear any fields you may have entered data into.

Portail data.InDoRES

Dataset Template ?

Changing the template will clear any fields you may have entered data into.

Licence CC-BY

Dataset Metadata Language ?

Select the language you wish to use when entering metadata.

English

*Asterisks indicate required fields

Citation Metadata ^

Title * ?

Add "Replication Data for" to Title

Author * ?

Name * ?	<input type="text" value="TOMADINI, Noemie"/>	Affiliation ?	<input type="text" value="Muséum national d'Histoire naturelle"/>	+
Identifier Type ?	<input type="text" value="Select..."/>	Identifier ?	<input type="text"/>	

Point of Contact * ?

Name ?	<input type="text" value="TOMADINI, Noemie"/>	Affiliation ?	<input type="text" value="Muséum national d'Histoire naturelle"/>	+
E-mail * ?	<input type="text" value="noemie.tomadini1@mnhn.fr"/>			

Required fields.
As far as possible, include a
unique identifier such as an
ORCID for the author.



Add Metadata - Description of required fields

Portail data.InDoRES

(Muséum national d'Histoire naturelle et Institut Ecologie et Environnement (INEE) du CNRS)

Portail data.InDoRES >

Host Dataverse ?

Changing the host dataverse will clear any fields you may have entered data into.

Portail data.InDoRES

Dataset Template ?

Changing the template will clear any fields you may have entered data into.

Licence CC-BY

Dataset Metadata Language ?

Select the language you wish to use when entering metadata.

English

*Asterisks indicate required fields

Citation Metadata ^

Title * ?

Add "Replication Data for" to Title

Author * ?

Name * ?

TOMADINI, Noemie

Affiliation ?

Muséum national d'Histoire naturelle

Identifier Type ?

Select...

Identifier ?

Point of Contact * ?

Name ?

TOMADINI, Noemie

Affiliation ?

Muséum national d'Histoire naturelle

E-mail * ?

noemie.tomadini1@mnhn.fr

+

+

Fields "Author" and "Contact person" can be duplicated by pressing the **+** button on the right.

Enter as many people as necessary.



Add Metadata - Description of required fields



Description * ⓘ This field supports only certain HTML tags. +

Text * ⓘ

Date ⓘ

Subject * ⓘ

Keyword ⓘ

Term ⓘ

Controlled Vocabulary Name ⓘ +

Controlled Vocabulary URL ⓘ

The description and subject are also required elements. **Do not hesitate to include details in the description.**

Copy and paste from the Excel spreadsheet done for cat.InDoRES !

Add Metadata - Description of required fields



Description * ⓘ This field supports only certain HTML tags. +

Text * ⓘ

Date ⓘ

Subject * ⓘ

Keyword ⓘ

Term ⓘ	Controlled Vocabulary Name ⓘ
<input type="text"/>	<input type="text"/>
Controlled Vocabulary URL ⓘ <input type="text" value="https://"/>	

+



No thesaurus included by default.

You must include **at least 2 keywords** in the 'Term' field.

If they come from a thesaurus, indicate the name of the thesaurus in the 'Vocabulary' field.

The 'URL address of the vocabulary' field allows you to enter the internet address associated with the keyword in the thesaurus used - e.g. 'fauna'

(<http://data.loterre.fr/ark:/67375/BLH-D1K2VRK8-G>)

Please note: Only one keyword per line. Duplicate the line using the **+** button as many times as necessary.

Copy and paste from the Excel spreadsheet done for cat.InDoRES !

Add Metadata – Other fields



Related Publication ?

Citation ?

Identifier Type ?

Identifier ?

URL ?

Depositor ?

Deposit Date ?

https://

TOMADINI, Noemie

2026-01-06

+

If the dataset is linked to one or more existing publications, the reference(s) may be added (with precise DOI, ISSN, ISBN, etc.).

Please note: Duplicate publications using the **+ button** as many times as necessary.

Add Data – Submission of file(s) for publication



Files

All file types are supported for upload and download in their original format. If you are uploading Excel, CSV, TSV, RData, Stata, or SPSS files, [see the guides](#) for tabular support and limitations.

Upload with HTTP via your browser ^

Select files or drag and drop into the upload widget. Maximum of 1,000 files per upload. File upload limit is 5.0 GB per file.

+ Select Files to Add

Drag and drop files here.

Metadata Tip: After adding the dataset, click the Edit Dataset button to add more metadata.

Save Dataset

Upload files or zip folders up to a **limit of 5GB per file/zip folder**.
Larger files can be uploaded later in a simpler and faster way.

Then remember to **save**

Please note: You can upload as many files as necessary for a single publication. However, please **be aware that if the total file size exceeds 80 GB**, you must contact the InDoRES team in advance.
Include a **readme file** to facilitate data reuse (see slide 12).
Don't forget the **recommended formats (see slide 11)**.

Add Metadata – Description of additional metadata

Files

All file types are supported for upload and download in their original format. If you are uploading Excel, CSV, TSV, RData, Stata, or SPSS files, [see the guides](#) for tabular support and limitations.

Upload with HTTP via your browser ^

Select files or drag and drop into the upload widget. Maximum of 1,000 files per upload. File upload limit is 5.0 GB per file.

+ Select Files to Add

Drag and drop files here.

Metadata Tip: After adding the dataset, click the Edit Dataset button to add more metadata.

Save Dataset Cancel



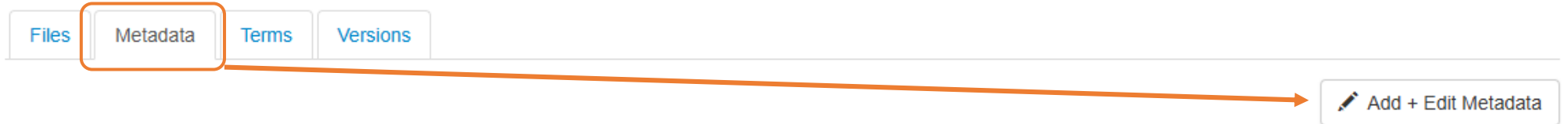
Please note: A tooltip reminds you that you can add additional metadata, which is more detailed and varied than the required metadata.

This action is performed once the files have been uploaded and saved.

In practice: see the following pages

Add Metadata – Description of additional metadata

By default, the number of metadata fields required at the time of submission is fairly small. You can add more information (enrich the metadata) from the **home page of the dataset**.



Add Metadata – Description of additional metadata (example of fields to be filled in)



Language ?	<input type="text"/>								
Producer ?	<p>One or more of these fields may become required if you add to one or more of these optional fields.</p> <table><tr><td>Name ? 1) FamilyName, GivenName or 2) Orgar</td><td>Affiliation ? Organization XYZ</td><td rowspan="2">+</td></tr><tr><td>Abbreviated Name ?</td><td>URL ? https://</td></tr><tr><td>Logo URL ? https://</td><td></td><td></td></tr></table>	Name ? 1) FamilyName, GivenName or 2) Orgar	Affiliation ? Organization XYZ	+	Abbreviated Name ?	URL ? https://	Logo URL ? https://		
Name ? 1) FamilyName, GivenName or 2) Orgar	Affiliation ? Organization XYZ	+							
Abbreviated Name ?	URL ? https://								
Logo URL ? https://									
Production Date ?	<input type="text" value="YYYY-MM-DD"/>								
Production Location ?	<input type="text"/>	+							
Contributor ?	<table><tr><td>Type ? Select...</td><td>Name ? 1) FamilyName, GivenName or 2) Orgar</td><td rowspan="2">+</td></tr><tr><td></td><td></td></tr></table>	Type ? Select...	Name ? 1) FamilyName, GivenName or 2) Orgar	+					
Type ? Select...	Name ? 1) FamilyName, GivenName or 2) Orgar	+							
Funding Information ?	<table><tr><td>Agency ? Organization XYZ</td><td>Identifier ?</td><td rowspan="2">+</td></tr><tr><td></td><td></td></tr></table>	Agency ? Organization XYZ	Identifier ?	+					
Agency ? Organization XYZ	Identifier ?	+							

Please note: Don't forget to save your changes.

Add Metadata – Description of additional metadata (example of fields to be filled in)



Language ?

Producer ?

One or more of these fields may become required if you add to one or more of these optional fields.

Name ? <input type="text" value="1) FamilyName, GivenName or 2) Organ"/>	Affiliation ? <input type="text" value="Organization XYZ"/>	+
Abbreviated Name ? <input type="text"/>	URL ? <input type="text" value="https://"/>	
Logo URL ? <input type="text" value="https://"/>		

Production Date ?

Production Location ?

Contributor ?

Type ? <input type="text" value="Select..."/>	Name ? <input type="text" value="1) FamilyName, GivenName or 2) Organ"/>	+
Agency ? <input type="text" value="Organization XYZ"/>		
Identifier ? <input type="text"/>		+

Please note: Don't forget to save your changes at the top of the page.

Portall data.InDoRES >

[Edit Dataset Metadata](#) – Add more metadata about this dataset to help others easily find it.

Host Dataverse ?

Portall data.InDoRES

Save Changes

Cancel

Metadata

Dataset Home page - Terms of use

Allows you to refine or specify certain conditions of use.

Restrictions **must be justified by a valid reason** (e.g. embargoed data in the context of a publication) because, by default, they are directly accessible.




Files Metadata **Terms** Versions

Edit Terms Requirements

Dataset Terms ^

License/Data Use Agreement

Our [Community Norms](#) as well as good scientific practices expect that proper credit is given via citation. Please use the data citation shown on the dataset page.

 CC BY 4.0

Guestbook ^


Please note: The CC-BY 4.0 licence is part of the Open Science initiative and complies with the relevant legal requirements. We therefore request that it remain unchanged.

Submission for publication



Test

Draft Unpublished

 TOMADINI, Noemie, 2026, "Test", <https://doi.org/10.21347/BBE/873ILM>, Portail data.InDoRES, DRAFT VERSION

Cite Dataset ▾ [Learn about Data Citation Standards](#)

Description ⓘ

test...

Subject ⓘ

Earth and Environmental Sciences

License/Data Use Agreement



CC BY 4.0

Publish Dataset

Edit Dataset ▾

Contact Owner

Share

Dataset Metrics ⓘ

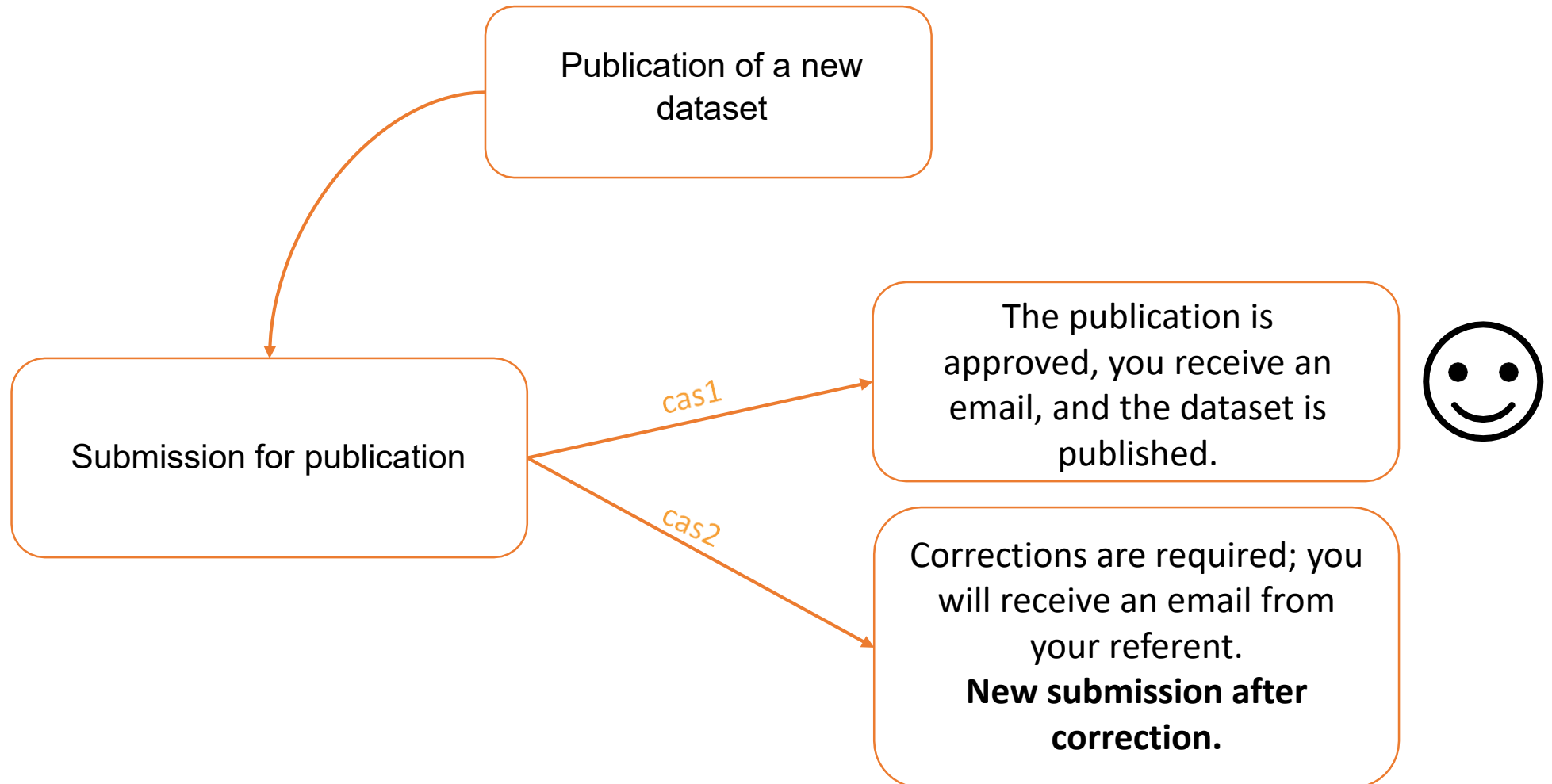
0 Downloads ⓘ

Once you have finished filling in the metadata and uploading the datasets, you can submit them to the administrators/referents for verification.

Please note: You cannot make any changes once the file has been submitted for verification.

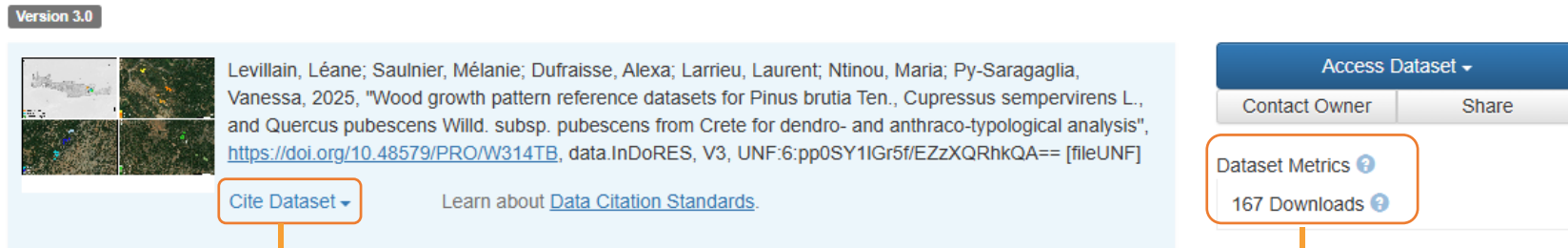
Verification focuses on the completeness of the required metadata and the format used (it is therefore only a technical validation); you are responsible of the content of the files.

Publication process after opening rights



Distribution and reuse of datasets **Once the dataset has been published**

Wood growth pattern reference datasets for *Pinus brutia* Ten., *Cupressus sempervirens* L., and *Quercus pubescens* Willd. subsp. *pubescens* from Crete for dendro- and anthracotypological analysis



Version 3.0

Levillain, Léane; Saulnier, Mélanie; Dufraisse, Alexa; Larrieu, Laurent; Ntinou, Maria; Py-Saragaglia, Vanessa, 2025, "Wood growth pattern reference datasets for *Pinus brutia* Ten., *Cupressus sempervirens* L., and *Quercus pubescens* Willd. subsp. *pubescens* from Crete for dendro- and anthracotypological analysis", <https://doi.org/10.48579/PRO/W314TB>, data.InDoRES, V3, UNF:6:pp0SY1IGr5f/EZzXQRhkQA== [fileUNF]

Cite Dataset ▾ Learn about [Data Citation Standards](#).

Access Dataset ▾
Contact Owner Share

Dataset Metrics ⓘ
167 Downloads ⓘ

A DOI is automatically added to the dataset, and the reference can be copied/pasted.

Option to export the citation in different formats (XML, RIS, BibTeX).

Number of dataset downloads

Please note: Other statistics will be available in a later version, such as the number of times the dataset has been viewed or reused.



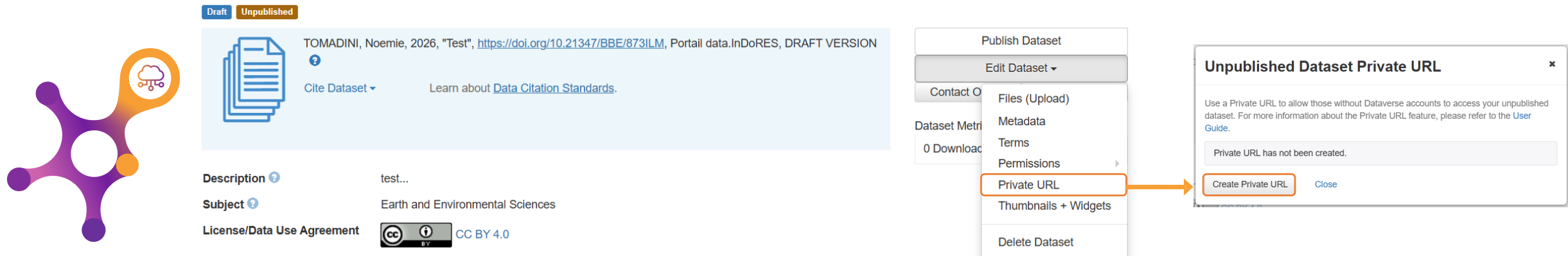


Special cases

Publication reviewing - Creation of private URLs

For a dataset associated with a publication in a peer-reviewed journal, you can ask for a private link for the reviewers.

Test



The screenshot illustrates the process of creating a private URL for an unpublished dataset. On the left, a purple and orange logo is visible. The main interface shows a dataset titled "TOMADINI, Noemie, 2026, 'Test', <https://doi.org/10.21347/BBE/873ILM>, Portail data.InDoRES, DRAFT VERSION". The dataset is marked as "Draft" and "Unpublished". The "Edit Dataset" menu is open, highlighting the "Private URL" option. An orange arrow points from this option to a dialog box titled "Unpublished Dataset Private URL". The dialog box contains the text: "Use a Private URL to allow those without Dataverse accounts to access your unpublished dataset. For more information about the Private URL feature, please refer to the [User Guide](#)." Below this text, it states "Private URL has not been created." and provides two buttons: "Create Private URL" and "Close".

Please note: This operation is performed on an **unpublished dataset**.

The address created will be sent to the reviewers (the DOI remains reserved during the review period).

This option is performed by an administrator, so please feel free to ask them to activate the link.



Searching for a dataset

Different types of research



Search this dataverse...

Dataverses (153)
 Datasets (483)
 Files (20,106)

Dataverse Category
Laboratory (51)
Research Project (46)
Research Group (36)
Organization or Institution (7)
Journal (3)
[More...](#)

Publication Year
2025 (294)
2024 (138)
2023 (106)
2022 (24)
2021 (1)

Publication Status
Published (555)
Draft (80)
Unpublished (73)
In Review (19)

Author Name
Hoogland, John (111)
Lestel, Laurence (41)
Audet, Juliette (38)
Charpentier, Isabelle (36)
Davodet, Julie (27)
[More...](#)

1 to 10 of 636 Results

From Stream flows to pollinat
Jan 5, 2026 - Zone at
Murail-Zimmermann,
flows to pollination w
UNF:6:C9kGP1nOF

Five spreadsheets comprising: -
each transect -Flower_abund: TI

Summer diapause lab exper
Dec 23, 2025 - Zone :
JEGO, Lena; MA, Cf
<https://doi.org/10.485>

The dataset contains experimen
diapause in the progeny of the c

Aphid and Parasitoid along a
Dec 23, 2025 - Zone :
JEGO, Lena; LI, Ruir
BAAREN, Joan; LE I
<https://doi.org/10.485>

This dataset contains four series
to the Czech Republic (~1,200 r

Dental Microwear textures of
Dec 22, 2025 - Asia
Waqas, Mirza; Wepp
Adélaïde; Lebrun, Re
cetaceans from India
UNF:6:sZ1ddm+vKK

Simple search by entering one or more keywords.

Dataverses ^

Name

Identifier

Affiliation

Description

Subject

- Agricultural Sciences
- Arts and Humanities
- Astronomy and Astrophysics
- Business and Management
- Chemistry
- Computer and Information Science

Datasets: Citation Metadata v

Title

Author Name

Author Affiliation

Faceted search



Reuse of dataset


A few things to keep in mind for reuse



Files Metadata Terms Versions

Dataset Terms ^

License/Data Use Agreement Our [Community Norms](#) as well as good scientific practices expect that proper credit is given via citation. Please use the data citation shown on the dataset page.

 CC BY 4.0



As any data depository, please check the terms of use in the dedicated tab. By default, datasets on data.InDoRES are licensed under CC-BY 4.0 (**free reuse but attribution required**).

A few things to keep in mind for reuse

[data.InDoRES](#) > [PACEA](#) > [Projects](#) > [NeandRoots](#) >

R scripts and associated data files

Version 2.0



Banks, William, 2025, "R scripts and associated data files", <https://doi.org/10.48579/PRO/GIQJDA>, data.InDoRES, V2, UNF:6:l2z3E53etztsduqW0VeeZg== [fileUNF]

[Cite Dataset](#) ▾

Learn about [Data Citation Standards](#).

Access Dataset ▾

Contact Owner

Share

Dataset Metrics ?

43 Downloads ?

The citation is located in the blue box at the top of each record



Contact the owner of the dataset

data.InDoRES > PACEA > Projects > NeandRoots >

R scripts and associated data files

Version 2.0



Banks, William, 2025, "R scripts and associated data files", <https://doi.org/10.48579/PRO/GIQJDA>, data.InDoRES, V2, UNF:6:l2z3E53etztsduqW0VeeZg== [fileUNF]

[Cite Dataset](#) ▾

Learn about [Data Citation Standards](#).

Access Dataset ▾

Contact Owner

Share

Dataset Metrics ?

43 Downloads ?

If you wish to contact the owner of a dataset, you can use the dedicated button.



Download the file(s)

data.InDoRES > Institut des Sciences de l'Évolution de Montpellier (ISEM) > Génomique >

Containerised programs used in "Combining Annotation Software to Identify Orthologous genes (CASIO) provides a new dataset of orthologous genes for swallowtail butterflies"

Version 2.0



Gwenaëlle Vigo; Benjamin Penaud; Eliette L. Reboud; Fabien L. Condamine; Benoit Nabholz, 2025, "Containerised programs used in "Combining Annotation Software to Identify Orthologous genes (CASIO) provides a new dataset of orthologous genes for swallowtail butterflies"", <https://doi.org/10.48579/PRO/REP93J>, data.InDoRES, V2

Cite Dataset ▾

Learn about [Data Citation Standards](#).

Access Dataset ▾

Contact Owner

Share

Dataset Metrics ?

17 Downloads ?










- You can download all files contained in a dataset using the button at the top right corner *ie 'Access Dataset'*.
- If you do not wish to download all the files, you can select specific files by checking the boxes and clicking the download button.

Filter by
File Type: All ▾ Access: All ▾

11 Sort ▾

1 to 4 of 4 Files Download

<input type="checkbox"/>	 repeatM.sif Container/Braker/ Unknown - 1.7 GB Published Dec 12, 2025 4 Downloads MD5: 221...b93	
<input type="checkbox"/>	 Busco.sif Container/Busco/ Unknown - 1.1 GB Published Dec 12, 2025 4 Downloads MD5: 152...488	
<input type="checkbox"/>	 cleaning_orthology.sif Container/Cleaning/ Unknown - 2.0 GB Published Dec 17, 2025 1 Download MD5: 9cb...d66	
<input type="checkbox"/>	 miniprot_scipio.sif Container/Miniprot_Scipio/ Unknown - 621.2 MB Published Dec 12, 2025 5 Downloads MD5: b83...3be	



Any questions? contact@indores.fr

