



Sherpa Romeo: una guida internazionale per le politiche sull'Open Access

Conversazioni sull'Open Science
20 giugno 2024 14.30-15.30
con Anna Cecchinato, Manuela Fasan e Silvia Tapparo





Le Conversazioni sull'Open Science

Serie di incontri mensili
Ogni terzo giovedì del mese alle ore 14.30
Online
Partecipazione gratuita, su prenotazione

Momenti informativi su temi e novità dal mondo della Scienza Aperta e occasioni per conoscere e approfondire il funzionamento dei servizi di Ateneo, allo scopo di aumentare l'efficienza della ricerca e rendere la conoscenza scientifica rintracciabile, accessibile, interoperabile e riutilizzabile.

Per rimanere aggiornati sulle prossime Conversazioni:

- Sito del Sistema bibliotecario di Ateneo
- Newsletter SBA
- Eventbrite



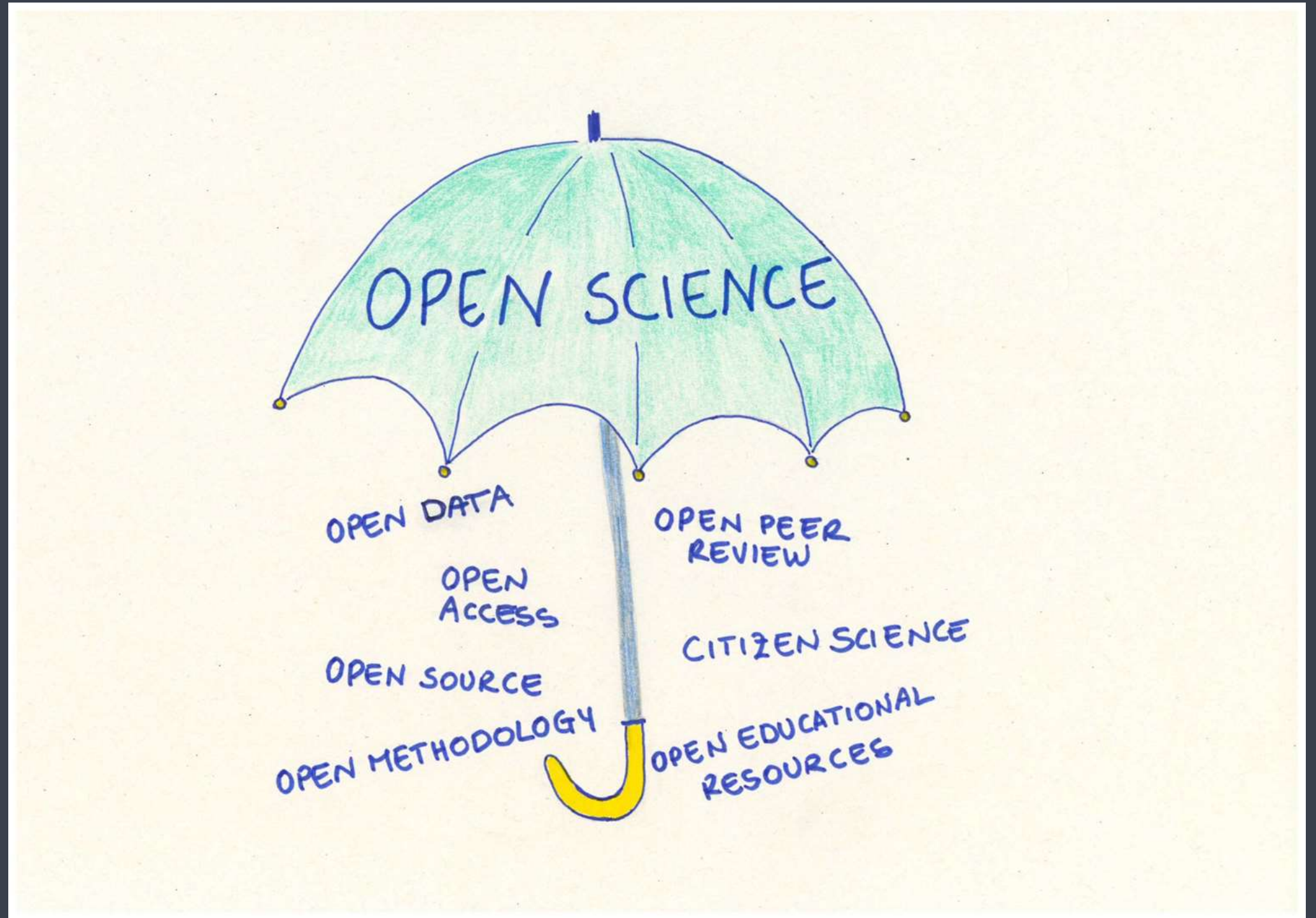


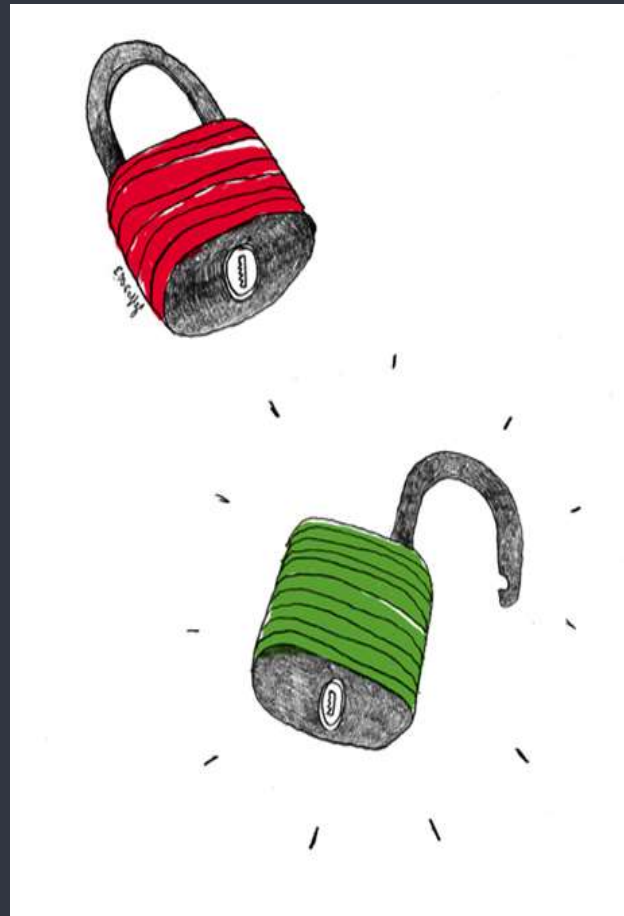
AGENDA

- Cos'è l'accesso aperto
- Il Green Open Access
- Versioni
- Licenze
- Sherpa Romeo
- Esempi



L'Accesso Aperto (Open Access) è uno dei Pilastri della Scienza Aperta





Accesso aperto (Open Access, OA) significa **accesso libero e senza barriere al sapere scientifico.**

Si tratta di un movimento che nasce all'interno del mondo accademico con l'intento di sfruttare le potenzialità del digitale e della rete **per disseminare e condividere senza barriere o restrizioni i risultati della ricerca.**


È oramai ampiamente riconosciuto che rendere i risultati della ricerca accessibili a tutti contribuisce ad una **maggiore efficienza della scienza e aiuta l'innovazione** nei settori pubblico e privato.






(https://research-and-innovation.ec.europa.eu/strategy/strategy-2020-2024/our-digital-future/open-science/open-access_en)




Le molteplici
possibilità di
pubblicare ad
accesso aperto

OPEN ACCESS COLORS


SBA SISTEMA BIBLIOTECARIO DI ATENEIO

	 Green OA	 Diamond OA	 Gold OA	 Hybrid OA	 Bronze OA
	Self-archiving in compliance with publisher's policy Embargo	Full, immediate OA publishing, without Article Processing Charge - APC	Full, immediate OA. Author pays an APC	Immediate OA publish of a single article in a subscription based Journal, author pays an APC	Immediate free publishing, without a clearly identifiable open licensing or OA policy
COST	NO	NO	YES	YES	PUBLISHERS' CHOICE
LICENCE	AUTHOR or PUBLISHERS' CHOICE	CREATIVE COMMONS CC BYCC BY SA	OPEN or CC LICENCE	CC LICENCE on single article	NO


PUBLIC DOMAIN



Il Green Open Accesso auto- archiviazione



- È la pratica dell'auto-archiviazione (*self-archiving*)
- Non ha costi per l'autore.
- Consiste nella pubblicazione di una **versione** consentita del proprio contributo all'interno di repository istituzionali (ad es. [Padua Research Archive](#)), disciplinari (ad es. [arXiv](#)) o specificamente richiesti da alcuni enti finanziatori (ad es. [PubMed Central](#)).

Le versioni archiviabili sono il **preprint**, l'**accepted manuscript** o anche la **versione editoriale**, se consentito dall'editore.



Quale
versione del
proprio
articolo...

Journal policy

Open Access options permitted by this journal's policy are listed below.

All (6)

Published Version (3)

Accepted Version (2)

Submitted Version (1)

(o version of record, o pdf editoriale): è la versione finale pubblicata, con il **layout dell'editore**

(o postprint): è la versione che va in stampa, contiene tutte le **correzioni dei revisori** ma **non** ha il **layout editoriale**

(o preprint): è la versione iniziale che **avete inviato** al momento della **sottomissione dell'articolo**, non contiene i commenti dei revisori, spesso è un .doc o altro formato testo

Preprint, Postprint e VoR

COMPARING AND CONTRASTING THREAT ASSESSMENTS OF PLANT SPECIES

AT THE GLOBAL AND SUB-GLOBAL LEVEL

Ross Mounce, Malin Rivers, Suzanne Sharrock, Paul Smith and Samuel Brockington

Keywords: IUCN, Regional Red Lists, Biodiversity, Threatened Species, Convention of Biological Diversity, GSPC

ABSTRACT

Evidence-based assessments of extinction risk are established tools used to inform the conservation of plant species, and form the basis of key targets within the framework of the Global Strategy for Plant Conservation (GSPC). An overall picture of plants threat assessments is challenging due to the use of a variety of methodologies and range in scope from global to subnational. In this study, we quantify the state of progress in assessing the extinction risk of all land plants, determine the key geographic and taxonomic gaps with respect to our understanding of plant extinction risk, and evaluate the impact of different sources and methodologies on the utility of plant assessments. To this end, we have analyzed a cleaned dataset compiled from IUCN Red List of threatened Species and Regional Red Lists. We reveal that there are assessments available for 89,810 distinct species or 25% of all accepted land plant species. However unlike with other major organismal lineages the bulk of the plant species assessments are derived from Regional Red Lists, and not the global IUCN Red List. We demonstrate that

1

COMPARING AND CONTRASTING THREAT ASSESSMENTS OF PLANT SPECIES

AT THE GLOBAL AND SUB-GLOBAL LEVEL

Ross Mounce, Malin Rivers, Suzanne Sharrock, Paul Smith and Samuel Brockington

Keywords: IUCN, Regional Red Lists, Biodiversity, Threatened Species, Convention of Biological Diversity, GSPC

1

Biodivers Conserv (2018) 27:907–930
<https://doi.org/10.1007/s10531-017-1472-z>



ORIGINAL PAPER

Comparing and contrasting threat assessments of plant species at the global and sub-global level

Ross Mounce¹ · Malin Rivers² · Suzanne Sharrock² · Paul Smith² · Samuel Brockington¹

Received: 24 February 2017 / Revised: 9 November 2017 / Accepted: 25 November 2017 /
Published online: 12 December 2017
© The Author(s) 2017. This article is an open access publication

Abstract Evidence-based assessments of extinction risk are established tools used to inform the conservation of plant species, and form the basis of key targets within the framework of the Global Strategy for Plant Conservation (GSPC). An overall picture of plants threat assessments is challenging due to the use of a variety of methodologies and range in scope from global to subnational. In this study, we quantify the state of progress in assessing the extinction risk of all land plants, determine the key geographic and taxonomic gaps with respect to our understanding of plant extinction risk, and evaluate the impact of different sources and methodologies on the utility of plant assessments. To this end, we have analyzed a cleaned dataset compiled from IUCN Red List of Threatened Species and Regional Red Lists. We reveal that there are assessments available for 89,810 distinct species or 25% of all accepted land plant species. However unlike with other major organismal lineages the bulk of the plant species assessments are derived from Regional Red Lists, and not the Global IUCN Red List. We demonstrate that this bias towards regional assessments results in distinct taxonomic and geographic strengths and weaknesses, and we identify substantial taxonomic and geographic gaps in the assessment coverage. With species that have been assessed in common at both global and regional levels, we explore the implications of combining threat assessments from different sources. We find that half of global and regional assessments do not agree on the exact category of extinction risk for a species. Regional assessments assign a higher risk of extinction; or underestimate extinction risk with almost equal frequency. We conclude with recommended interventions, but support

Communicated by Daniel Sanchez Mata.

This article belongs to the Topical Collection: Biodiversity legal instruments and regulations.

✉ Samuel Brockington
sb771@cam.ac.uk

¹ University of Cambridge, Cambridge, UK

² Botanic Gardens Conservation International, Descanso House, 199 Kew Road, Richmond, Surrey TW9 3BW, UK




Il Green Open Access o auto-archiviazione



- Devono essere **attentamente verificate le politiche editoriali** relative all'auto-archiviazione
- **In alcuni casi** è necessario applicare un **embargo**
- A volte l'autore **può indicare una licenza** di sua scelta



È possibile (ri)pubblicare ad accesso aperto quasi tutti i propri contributi altrimenti disponibili solo tramite abbonamento. Risponde alle richieste degli enti finanziatori.





Le licenze

I **diritti esclusivi** derivanti da un titolo di proprietà intellettuale **sono molti e non necessariamente** il contratto di **licenza** dovrà comprenderli **tutti** (es. diritto a utilizzare, distribuire, riprodurre, modificare etc.).

Le licenze **non implicano nessuna cessione dei diritti d'autore**, ma sono solitamente *irrevocabili / parzialmente irrevocabili*.

LICENZA = PERMESSO





Non tutte le
licenze open
sono =



Esistono licenze *aperte degli editori* (cd. *custom* o *bespoke license*).

Quelle **“non codificate”** possono presentare diversi limiti: sono poco intelligibili, con limitazioni al riutilizzo e al data mining.

Altre sono **“open”**, ma ... **solo nelle piattaforme degli editori!** (ad es. Open Archive Elsevier, licenza OUP; licenza Taylor & Francis)

Le licenze Creative Commons



«**machine readable**»

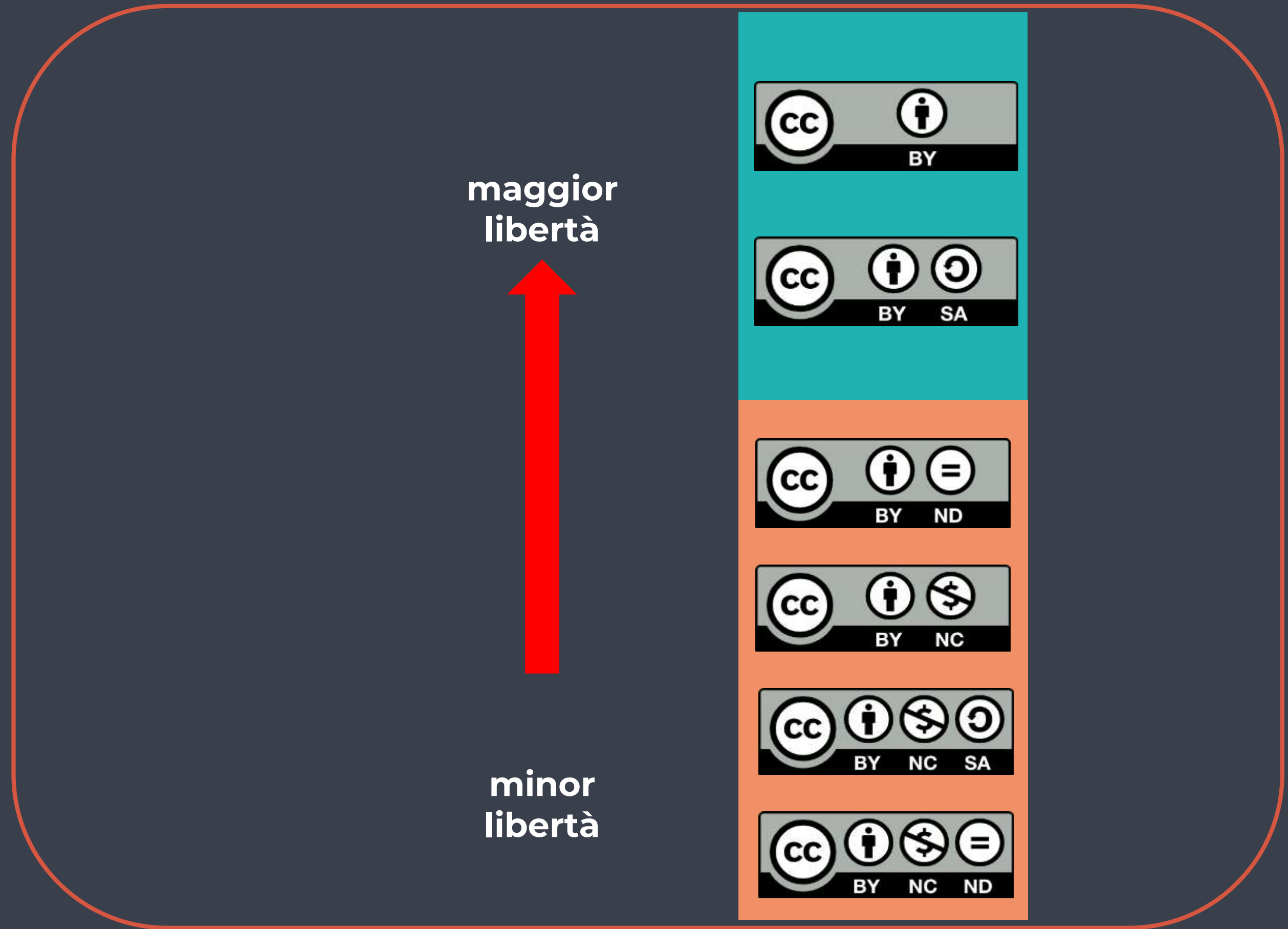
«**human readable**»
(!mettere sempre il link alla licenza!).

Legal code

<https://creativecommons.org/licenses/?lang=en>



Le licenze Creative Commons





Sherpa Romeo



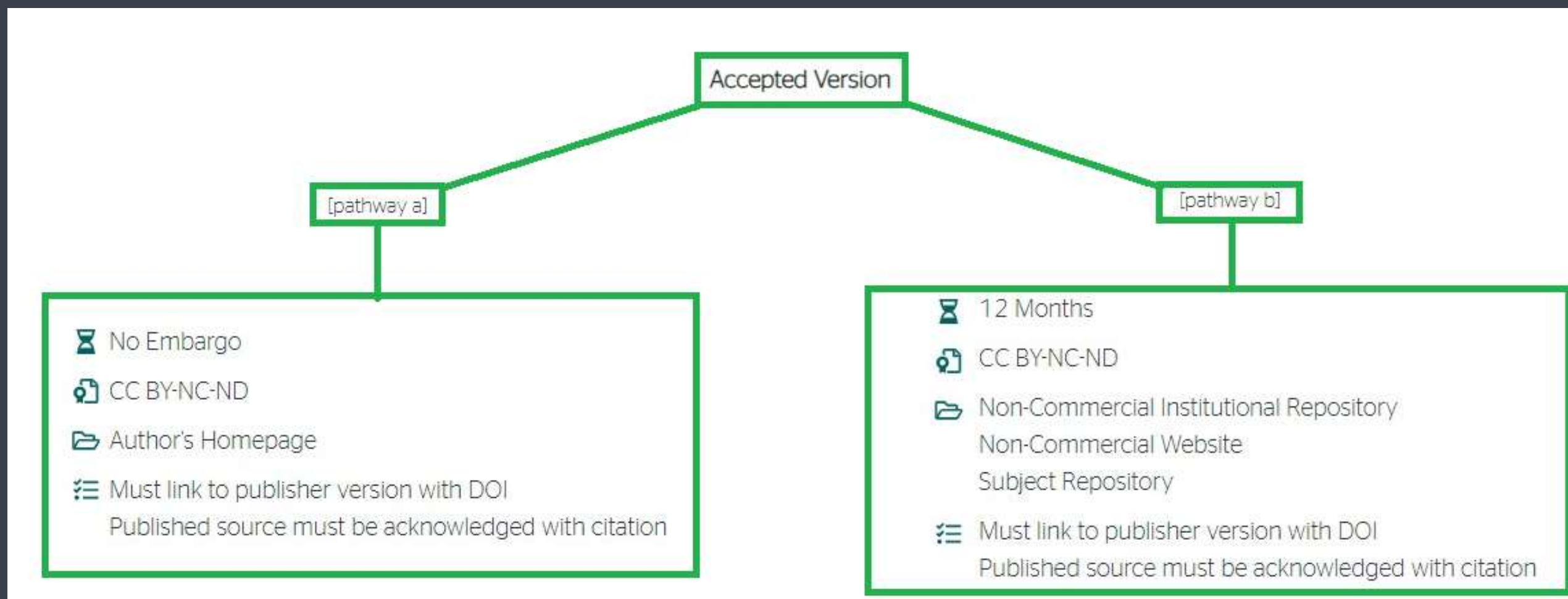
- [Sherpa Romeo](#) è un servizio, gestito e finanziato da [Jisc](#) (Joint Information Systems Committee) con il sostegno di alcuni consorzi e istituzioni.
- Aggrega e presenta le politiche di accesso aperto di editori e riviste di tutto il mondo.
- Un team di specialisti analizza e riassume le informazioni sui permessi di auto-archiviazione e sui diritti concessi agli autori per ogni rivista.
- Consultare Sherpa Romeo è utile per sapere quale versione del proprio articolo si può depositare, con quale licenza e se c'è un periodo di embargo.











Ogni **versione** di un articolo include **uno o più percorsi** attraverso i quali è possibile pubblicare ad accesso aperto

I percorsi possibili **dipendono da molteplici fattori** come: i mandati dei *finanziatori*, le politiche del singolo *editore*, il *sito* in cui verrà resa disponibile la specifica versione

I pathways (percorsi) di Sherpa Romeo



Le icone di Sherpa Romeo

	Con questo <i>percorso</i> è possibile pubblicare ad “accesso aperto” (OA)
	Per pubblicare OA la versione indicata con il <i>percorso</i> specificato è richiesto un pagamento
	In questo <i>percorso</i> è necessario rispettare delle specifiche condizioni
	Questo simbolo fa riferimento a condizioni ulteriori concordate con specifici enti finanziatori
	È necessario rispettare i mesi di embargo indicati prima di pubblicare OA
	È necessario associare una specifica licenza Creative Commons
	È possibile pubblicare OA esclusivamente nei siti specificati
	L'editore depositerà per conto dell'autore negli archivi indicati



Hybrid OA

Immediate OA
publish of a
single article in
a subscription
based Journal,
author pays an
APC

YES

CC LICENCE on
single article

The screenshot shows the journal page for "Protein Expression and Purification" on ScienceDirect. The journal is categorized as "Hybrid OA" and "Supports open access". It has a CiteScore of 3.8 and an Impact Factor of 1.6. The page includes navigation links for "Articles & Issues", "About", "Publish", "Order journal", "Search in this journal", "Submit your article", and "Guide for authors". Under "Journal Insights", there is a section for "Article publishing charge" which is marked with a dollar sign (\$) and a note: "Article publishing charge for open access." A red box highlights the following text: "This journal offers authors the option to publish their research via subscription (without Article Publishing Charge) or open access. To publish open access, a publication fee (APC) needs to be met by the author or research funder."

Primo
Esempi
o

Welcome to Sherpa Romeo

Sherpa Romeo is an online resource that aggregates and analyses publisher open access policies from around the world and provides summaries of publisher copyright and open access archiving policies on a journal-by-journal basis.

Enter a journal title or issn, or a publisher name below:

Journal Title or ISSN

Search

Publisher Name

Search

Browse by Country

Browse by Publisher

Protein Expression and Purification

Publication Information

Title	Protein Expression and Purification [English]
ISSNs	Print: 1046-5928
URL	https://www.sciencedirect.com/journal/protein-expression-and-purification
Publishers	Elsevier [Commercial Publisher]
TJ Status	Plan S Approved Jisc Approved

Publisher Policy

Open Access pathways permitted by this journal's policy are listed below by article version. Click on a pathway for a more detailed view.

Published Version [pathway a]	None	PMC, Non-Commercial Website, Research for Development Repository, +3	+
Published Version [pathway b]	None	Any Website, Journal Website, +5	+
Published Version [pathway c]	None	Any Repository, Subject Repository, Journal Website, +4	+
Accepted Version [pathway a]	None	Author's Homepage	+
Accepted Version [pathway b]	12m	Non-Commercial Institutional Repository, Subject Repository, Non-Commercial Website	+
Submitted Version	None	Any Website, +2	+

Protein Expression and Purification

Title	Protein Expression and Purification [English]
ISSN	1046-5928
Publisher	Elsevier 
Publisher URL	https://www.sciencedirect.com/journal/protein-expres...
TJ Status	Plan S Approved Jisc Approved

Sherpa Romeo

[About](#)[Search](#)[TJ List](#)[Statistics](#)[Help](#)[Support Us](#)[Contact](#)[Admin](#)

The Jisc-Approved Transformative Journal List

Transformative journals (TJs) are subscription/hybrid journals that commit to transitioning to full open access. The requirements for TJs have been set by UK higher education (HE) and research institutions and endorsed by the UUK Jisc content negotiation strategy group.

Requirements for Jisc-approved Transformative Journals

- To be a Jisc-approved TJ, a journal must first meet the [Plan S Criteria for Transformative Journals](#) and have been approved for Plan S TJ status.
- In addition, the journal must be included within a Jisc Transitional Agreement (TA) and/or allow authors to deposit their Author Accepted Manuscript (AAM) in a repository without embargo and under a Creative Commons Attribution 4.0 International (CC BY 4.0) licence.
- This latter requirement should be extended to all authors where possible, though Jisc-approved TJ status may still be attainable for publishers providing this to a subset of authors only (such as those whose funders require it).
- Further details on requirements for Jisc-approved TJs can be found on our [open research pages](#).

[\[Download the Jisc-approved TJ list\]](#)

List generated 2024-01-26

Welcome to the new look Sherpa Services

Our new site consolidates Sherpa Services ([Romeo](#), [Juliet](#), [Fact](#)) in to one handy tool. With the addition of [Open Access Books](#), [Open Access compliance](#) and [Transitional Agreement look-up](#) tools.

Search across Sherpa Services

Search for a journal, publisher or funder. For open access book policies, search for a publisher below.

Journal	▼	Protein expression and purification	Q	Search
---------	---	-------------------------------------	---	--------

Protein Expression and Purification

Publisher [Elsevier](#) | ISSN 1046-5928 |

[← Back to search results](#)

[Report an error](#)

[Journal Policy](#)

[Open Access Compliance Checker](#)

[Transitional Agreement Look-up](#)

[Journal Details](#)

[Record Information](#)


Version:

Show all Published Accepted Submitted

 Published

Option A



 Published


Option B



 Published


Option C



 Accepted


Option A



 Accepted

Option B



 Submitted

Option A



Policy Links

[Unleashing the power of academic sharing](#)

[Article Sharing](#)

[Sharing and hosting policy FAQ](#)

The new look Sherpa Services

We've made some changes to the new look Sherpa Services... [See more about this update](#)

Welcome to the new look Sherpa Services

Our new site consolidates Sherpa Services ([Romeo](#), [Juliet](#), [Fact](#)) in to one handy tool. With the addition of **Open Access Books**, **Open Access compliance** and **Transitional Agreement look-up** tools.

Search across Sherpa Services

Search for a journal, publisher or funder. For open access book policies, search for a publisher below.

Search all

Open Access and Transitional Agreements

 United Kingdom Only

Open Access compliance

Get clear guidance on whether a journal complies with a funder's open access policies.

 United Kingdom Only

Transitional Agreement look-up

Find information on Transitional Agreements (TAs) held by institutions, and the journals listed within TAs.

Protein Expression and Purification

Publisher [Elsevier](#) | ISSN 1046-5928

[← Back to search results](#)

[Report an error](#)

[Journal Policy](#) [Open Access Compliance Checker](#) [Transitional Agreement Look-up](#) [Journal Details](#) [Record Information](#)

Version:

Show all Published Accepted Submitted

[Published](#) **Option A**

[Published](#) **Option B**

[Published](#) **Option C**

[Accepted](#) **Option A**

[Published](#) **Option B**

OA Fee

This option has an Open Access fee associated with it

OA Publishing

This option includes Open Access publishing

Embargo

No embargo

Licence

CC BY

Locations

Any Website

Institutional Repository

Named Repository (PubMed Central, Research for Development Repository, ESRC Research Catalogue)

Subject Repository

Journal Website

Conditions

Published source must be acknowledged with citation

[← Back to search results](#)

[Journal Policy](#) [Open Access Compliance Checker](#) [Transitional Agreement Look-up](#)

[United Kingdom Only](#)

Funder *

Choose a funder from the list

Select funder

[Check compliance](#)

[This tool replaces Sherpa Fact](#)

Sherpa Services
Under Active Development

Select your institution

Menu

made some changes to the new look Sherpa Services... [See more about this update](#)

Protein Expression and Purification

Publisher [Elsevier](#) | ISSN 1046-5928

[← Back to search results](#)

[Journal Policy](#) [Open Access Compliance Checker](#) [Transitional Agreement Look-up](#) [Journal Details](#) [Record Information](#)

Version:

Show all Published Accepted Submitted

- [Home Screen](#)
- [Search Sherpa Services](#)
- [What's New?](#)
- [Open Access for Books](#)
- [Check Open Access Compliance](#)
- [Transitional Agreement Lookup](#)
- [Use our API](#)
- [Help Centre](#)
- [Support Sherpa Services](#)
- [Contact us](#)

Cloning, E-coli overexpression, purification and binding properties of TraA and TraC, two proteins involved in the pheromone-dependent conjugation process in enterococci

GOBBO, MARINA; 

2008

Abstract

The bacteriocin encoding plasmid pPD1 from *Enterococcus faecalis* is involved in a mating response to the sex pheromone cPD1 produced by recipient bacterial cells

[Scheda breve](#) [Scheda completa](#) [Scheda completa \(DC\)](#)  

Anno

2008

Rivista su cui è pubblicata l'opera

PROTEIN EXPRESSION AND PURIFICATION

Codice DOI


<https://dx.doi.org/10.1016/j.pep.2008.03.009>



Nel caricare un allegato a dx trovate le indicazioni di disponibilità Open Access del contenuto e le informazioni di sherpa/romeo su versioni ammesse e licenze previste












Sherpa Romeo Info







[Visualizza tutte le policy disponibili su Sherpa Romeo](#) 

Rivista/Serie: Protein Expression and Purification

Policy OA editore

-  Submitted 
-  Accepted   
-  Published  

Legenda icone

-  Open Access NON CONSENTITO
-  Vi sono alcuni casi per cui potrebbe essere consentito l'Open Access. Consultare i dettagli
-  Open Access consentito. Consulta i dettagli per individuare la versione consentita
-  E' previsto periodo di embargo
-  Sono previste fee da pagare per le versioni open access
-  Sono previste alcune condizioni per le versioni open access

Informazioni da Unpaywall e Sherpa Romeo

Unpaywall Info

Tipologia Open Access (OA): closed

Sherpa Romeo Info

Visualizza tutte le [policy disponibili su Sherpa Romeo](#)

Rivista/Serie: Protein Expression and Purification

Policy OA editore

Submitted ✓

Embargo: no

Condizioni: no

Location:

Any Website

OA fee: no

Submitted Version

None

Any Website, +2

Embargo

No Embargo

Location

Any Website

Named Repository (arXiv, RePEC)

Submitted

Option A

Embargo

No embargo

Locations

Any Website

Named Repository (arXiv, RePEC)

Versione submitted

Accepted

Embargo: no

Condizioni:

Must link to publisher version with DOI

Published source must be acknowledged with citation

Location: no

OA fee: no

Licenze: CC BY-NC-ND

Embargo: 12 (months)

Condizioni:

Must link to publisher version with DOI

Published source must be acknowledged with citation

Location:

Non-Commercial Institutional Repository

Non-Commercial Website

OA fee: no

Licenze: CC BY-NC-ND

Accepted Option A

Embargo

No embargo

Licence

CC BY-NC-ND

Locations

Author's Homepage

Conditions

Must link to publisher vers

Published source must be

Accepted Option B

Embargo

12 months

Licence

CC BY-NC-ND

Locations

Non-Commercial Institutional Repository

Non-Commercial Website

Subject Repository

Conditions

Must link to publisher version with DOI

Published source must be acknowledged with citation

Accepted Version

[pathway a]

None

CC BY-NC-ND

Author's Homepage

Embargo

No Embargo

Licence

CC BY-NC-ND

Location

Author's Homepage

Conditions

Must link to publisher version with DOI

Published source must be acknowledged with citation

Accepted Version

[pathway b]

12m

CC BY-NC-ND

Non-Commercial Institutional Repository, Subject Repository, Non-Commercial Website

Embargo

12 Months

Licence

CC BY-NC-ND

Location

Non-Commercial Institutional Repository

Non-Commercial Website

Subject Repository

Conditions

Must link to publisher version with DOI

Published source must be acknowledged with citation

Versione accepted

Published ✓ E E E

Embargo: no
Condizioni:
Published source must be acknowledged with citation
Location:
Non-Commercial Repository
Non-Commercial Website
OA fee: yes
Licenze: CC BY-NC-ND
CC BY-NC

Embargo: no
Condizioni:
Published source must be acknowledged with citation
Location:
Any Website
Institutional Repository
OA fee: yes
Licenze: CC BY

Embargo: no
Condizioni:
Published source must be acknowledged with citation
Location:
Any Repository
Institutional Repository
OA fee: yes
Licenze: CC BY
Requisiti finanziatori:
[Wellcome Trust](#)
[British Heart Foundation](#)
[Versus Arthritis](#)
[Biotechnology and Biological Sciences Research Council](#)
[Blood Cancer UK](#)
[Bill & Melinda Gates Foundation](#)
[Cancer Research UK](#)
[Chief Scientist Office, Scottish Executive](#)
[Department of Health & Social Care \(2014\)](#)
[The Dunhill Medical Trust](#)
[European Research Council](#)
[Medical Research Council](#)
[Motor Neuron Disease Association](#)
[Parkinson's UK](#)
[Telethon Foundation](#)
[National Institute for Health and Care Research \(2022\)](#)

Open Access pathways permitted by this journal's policy are listed below by article version. Click on a pathway for a more detailed view.

Published Version
[pathway a]

None
CC BY-NC
PMC, Non-Commercial Website, Research for Development Repository, +3

- OA Fee: This pathway has an Open Access fee associated with it
- OA Publishing: This pathway includes Open Access publishing
- Embargo: No Embargo
- Licence: CC BY-NC-ND 4.0
CC BY-NC
- Location: Named Repository (PubMed Central, Research for Development Repository, ESRC Research Catalogue)
Non-Commercial Repository
Non-Commercial Website
Journal Website
- Conditions: Published source must be acknowledged with citation

Published Version
[pathway b]

None
CC BY
Any Website, Journal Website, +5

- OA Fee: This pathway has an Open Access fee associated with it
- OA Publishing: This pathway includes Open Access publishing
- Embargo: No Embargo
- Licence: CC BY
- Location: Any Website
Institutional Repository
Named Repository (PubMed Central, Research for Deve
Subject Repository
Journal Website
- Conditions: Published source must be acknowledged with citation

Published Version
[pathway c]

None
CC BY
PMC
Any Repository, Subject Repository, Journal Website, +4

- Prerequisite Funders: Wellcome Trust
British Heart Foundation
Versus Arthritis
Biotechnology and Biological Sciences Research Council
Blood Cancer UK
Bill & Melinda Gates Foundation
Cancer Research UK
Chief Scientist Office, Scottish Executive
Department of Health & Social Care (2014)
The Dunhill Medical Trust
European Research Council
Medical Research Council
Motor Neuron Disease Association
Parkinson's UK
Telethon Foundation
National Institute for Health and Care Research (2022)
- OA Fee: This pathway has an Open Access fee associated with it
- OA Publishing: This pathway includes Open Access publishing
- Embargo: No Embargo
- Licence: CC BY
- Publisher Deposit: PubMed Central
- Location: Any Repository
Institutional Repository
Named Repository (PubMed Central, Research for Development Repository, ESRC Research Catalogue)
Subject Repository
Journal Website
- Conditions: Published source must be acknowledged with citation

Versione pubblicata



Diritto pubblico

Rivista fondata da Andrea Orsi Battaglini

Presentazione

Informazioni

Indicizzazione e valutazione

Articoli. Sono disponibili le norme per gli autori e i criteri redazionali.

Contatti: nicoletta.vettori@unisi.it

Diritti e autorizzazioni. Per ogni contributo accettato per la pubblicazione su una rivista del Mulino gli autori devono restituire alla redazione competente una lettera di autorizzazione, compilata e firmata. mancata restituzione della lettera pregiudica la pubblicazione dell'articolo.

Le *policies* in materia di riutilizzo degli articoli sono consultabili anche su [Sherpa/Romeo](#).

Il Mulino adotta e promuove specifiche linee guida in tema di responsabilità editoriale.

In Evidenza



SOCIETÀ EDITRICE IL MULINO S.p.A.

STRADA MAGGIORE, 37 40125 BOLOGNA
TEL. 051 256011 FAX 051 256034
<http://www.mulino.it>

Capitale Sociale € 1.175.000
R.E.A. di Bologna n. 108041
Registro Imprese n. 0031158037
C.F. e P.IVA n. 0031158037
C.C.P. 15932403



L'autore, titolare esclusivo / titolare insieme al coautore _____ dei diritti sull'articolo dal titolo

_____ che garantisce inedito, liberamente disponibile e lecito, manlevando l'editore da ogni eventuale danno o spesa, riconosce alla Società editrice il Mulino Spa e suoi aventi causa i diritti alla pubblicazione nella rivista _____. Autorizza inoltre il Mulino di farne uso in raccolte anche on line - rendendolo disponibile al pubblico anche mediante siti internet - e a disporre le utilizzazioni (comprese riproduzioni, elaborazioni e accostamenti) a tali fini preordinate. L'autore si impegna - salvo diverso accordo scritto con Il Mulino - a non effettuare o consentire la traduzione e/o la pubblicazione dell'articolo referato in altro contesto prima che siano trascorsi almeno 18 mesi dalla sua pubblicazione in questa rivista e, in ogni caso, a non effettuare o permettere la pubblicazione dell'articolo nel formato editoriale.

Anche eventuali impieghi in rete dovranno rispettare le condizioni di cui sopra e utilizzare esclusivamente il sito web personale o quello istituzionale dell'ente al quale l'autore afferisce.

Secondo
Esempio

Welcome to Sherpa Romeo

Sherpa Romeo is an online resource that aggregates and analyses publisher of around the world and provides summaries of publisher copyright and open access on a journal-by-journal basis.

Enter a journal title or issn, or a publisher name below:

Journal Title or ISSN

Search

Publisher Name

Search

Browse by Country

Browse by Publisher







Diritto pubblico

Publication Information

Title	Diritto pubblico [Italian]
ISSNs	Print: 1721-8985 Print: 2612-2464
URL	https://www.mulino.it/riviste/issn/1721-8985
Publishers	Società Editrice il Mulino [Society Publisher]

Publisher Policy

Open Access pathways permitted by this journal's policy are listed below by article version. Click on a pathway for a more detailed view.

Published Version	 Not Permitted	+
Accepted Version	 18m    Institutional Repository, Author's Homepage	+
Submitted Version	 Not Permitted	+

Welcome to the new look Sherpa Services

Our new site consolidates Sherpa Services ([Romeo](#), [Juliet](#), [Fact](#)) in to one handy tool. With the addition of **Open Access Books**, **Open Access compliance** and **Transitional Agreement look-up** tools.

Search across Sherpa Services

Search for a journal, publisher or funder. For open access book policies, search for a publisher below.

Search all ▼

Journal Policy Open Access Compliance Checker Transitional Agreement Look-up **Journal Details**

Publisher

Società Editrice il Mulino

ISSN

2612-2464

Visualizzazione Sherpa Romeo versione
nuova/beta

Journal Policy Open Access Compliance Checker Transitional Agreement Look-up

Version:

Show all Published Accepted Submitted

Accepted

Option A

Published

No published version policy in place

Submitted

No submitted version policy in place

Globalizzazione e nuove sfide del costituzionalismo

Antonini Luca

2019

Scheda breve

Scheda completa

Scheda completa (DC)



Anno

2019

Rivista su cui è pubblicata l'opera

DIRITTO PUBBLICO

Codice DOI

<https://dx.doi.org/10.1438/94605>

Visualizzazione Sherpa Romeo in colloquio con Iris

Nel caricare un allegato a dx trovate le indicazioni di disponibilità Open Access del contenuto e le informazioni di sherpa/romeo su versioni ammesse e licenze previste

Informazioni da Unpaywall e Sherpa Romeo

Sherpa Romeo Info

Visualizza tutte le [policy disponibili su Sherpa Romeo](#)

Rivista/Serie: Diritto pubblico

Policy OA editore

Accepted

Legenda icone

- Open Access NON CONSENTITO
- Vi sono alcuni casi per cui potrebbe essere consentito l'Open Access. Consultare i dettagli
- Open Access consentito. Consulta i dettagli per individuare la versione consentita
- E' previsto periodo di embargo
- Sono previste fee da pagare per le versioni open access
- Sono previste alcune condizioni per le versioni open access

Accepted Version

🕒 18m 📄 ✎

📁 Institutional Repository, Author's Homepage

🕒 Embargo 18 Months

© Copyright Owner Publishers

📁 Location Author's Homepage
Institutional Repository

☰ Conditions
Publisher copyright and source must be acknowledged
Must link to publisher version with set statement (The definitive version is available publisher's home)

✎ Notes
Permission (not to be unreasonably withheld) needs to be sought if the author is at a different institution to when the article was originally published.

☑ Accepted **Option A**

Embargo

18 months

Copyright Owner

Publishers

Locations

Author's Homepage

Institutional Repository

Conditions

Publisher copyright and source must be acknowledged

Must link to publisher version with set statement (The definitive version is available publisher's home)

Notes

Permission (not to be unreasonably withheld) needs to be sought if the author is at a different institution to when the article was originally published.

☑ Accepted ✕ 🕒 ☰

🕒 **Embargo:** 18 (months)

☰ **Condizioni:**

Publisher copyright and source must be acknowledged

Must link to publisher version with set statement (The definitive version is available publisher's home)

📁 **Location:**

Institutional Repository

£ **OA fee:** no

Versione accepted

About the Journal

The Rivista Italiana di Paleontologia e Stratigrafia is a **free of charge OPEN ACCESS** peer reviewed journal.

RIPS publishes original contributions on all aspects of palaeontology and stratigraphy; all papers are written in English and are reviewed by international experts.

The Journal is currently indexed and abstracted by AGI, ISI, Current Contents, Georef, Geological Abstract and SciSearch.

RIPS is included in the Unimi Journals project (riviste.unimi.it) and it is hosted on [OJS](#) platform.

OPEN ACCESS POLICY: RIPS is published under a [Creative Commons Attribution - Share alike 4.0 International License](#).

Preprint and postprint version of the articles can be archived anywhere with the same license.

Web of Science Journal Citation Reports 2022: *Journal Impact Factor 2021= 2.3, 5-Year Impact Factor= 1.9*

Scopus CiteScore 2022= 3.4



Diamond OA

Full, immediate
OA publishing,
without Article
Processing
Charge - APC.

NO

CREATIVE
COMMONS CC
BYCC BY SA

Rivista Italiana di Paleontologia e Stratigrafia

Publication Information

Title	Rivista Italiana di Paleontologia e Stratigrafia [Italian]
	Research In Paleontology and Stratigraphy [English]
ISSNs	Electronic: 2039-4942
URL	https://riviste.unimi.it/index.php/RIPS
Publishers	Milano University Press [University F
DOAJ Listing	https://doaj.org/toc/2039-4942
Requires APC	No [Data provided by DOAJ]

Visualizzazione Sherpa Romeo versione vecchia/attuale

Publisher Policy

Open Access pathways permitted by this journal's policy are listed below by article version. Click on a pathway for a more detailed view.

Published Version

  None  CC BY-SA 
 Any Repository, Journal Website

+

Accepted Version

 None  CC BY-SA 
 Any Repository

+

Submitted Version

 None  CC BY-SA 
 Any Repository

+

For more information, please see the following links:

- [Example Copyright Notice](#)



Search Sherpa Services

Helping authors and institutions make informed and confident decisions in open access publication and compliance.

Search all

Journal Policy Open Access Compliance Checker Transitional Agreement Look-up

Version:

Show all Published Accepted Submitted

Option A

Option A

Option A

Visualizzazione Sherpa Romeo versione nuova/beta

Rivista Italiana di Paleontologia e Stratigrafia

Publisher [Milano University Press](#) | eISSN 2039-4942 |

[← Back to search results](#)

[Report an error](#)

Journal Policy Open Access Compliance Checker Transitional Agreement Look-up Journal Details Record Information

Publication Name (Alternative)

Research In Paleontology and Stratigraphy [English]

Publisher

Milano University Press

eISSN

2039-4942

DOAJ Listing

<https://doaj.org/toc/2039-4942>

Requires APC

NO [Data provided by DOAJ]

Visualizzazione Sherpa Romeo in colloquio con Iris

A reappraisal of the Italian record of the Cretaceous pachycormid fish *Protosphyraena* Leidy, 1857

AMALFITANO, JACOPO; GIUSBERTI, LUCA; FORNACIARI, ELIANA; Carnevale, Giorgio
2017

Abstract

The genus *Protosphyraena* is known mainly from partial remains, consisting of isolated blade-like teeth, conical rostra and scythe-like pectoral fins. This paper provides a new insight into partial specimens of the genus *Protosphyraena* from the Cretaceous of NE Italy, housed in historical collections from local paleontological museums and previously poorly known to the international scientific community. The specimens are referred to the species *Protosphyraena ferox*, based on the morphology of the pectoral fin. This attribution is consistent with the paleobiogeographic distribution and stratigraphic range of this taxon. The Italian material provides new information about the distribution in time and space of *Protosphyraena*, which is relatively poorly known despite being an iconic taxon. The Italian remains, although fragmentary, contribute to fill a gap in the central Tethys record of the genus, whose range probably extended worldwide, considering also the genus *Australopachycormus* and its profound (possibly congeneric) similarities.

Nel caricare un allegato a dx trovate le indicazioni di disponibilità Open Access del contenuto e le informazioni di sherpa/romeo su versioni ammesse e licenze previste



Sherpa Romeo Info

[Visualizza tutte le policy disponibili su Sherpa Romeo](#)

Rivista/Serie: Rivista Italiana di Paleontologia e Stratigrafia

Policy OA editore

Submitted	
Accepted	
Published	

Legenda icone

- Open Access NON CONSENTITO
- Vi sono alcuni casi per cui potrebbe essere consentito l'Open Access.
[Consultare i dettagli](#)
- Open Access consentito. Consulta i dettagli per individuare la versione consentita
- E' previsto periodo di embargo
- Sono previste fee da pagare per le versioni open access
- Sono previste alcune condizioni per le versioni open access

Submitted Version

 None  CC BY-SA 

 Any Repository

 Embargo

No Embargo

 Licence

CC BY-SA 4.0

 Copyright Owner


Authors

 Location

Any Repository

 Conditions

Published source should be cited

 Submitted

Option A

Embargo

No embargo

Licence

CC BY-SA 4.0

Copyright Owner

Authors

Locations

Any Repository

Conditions

Published source should be cited

 Submitted  

 **Embargo:** no

 **Condizioni:**

Published source should be cited

 **Location:**

Any Repository

 **OA fee:** no

 **Licenze:** CC BY-SA

Versione submitted



Accepted Version

 None  CC BY-SA 
 Any Repository

 Embargo

No Embargo

 Licence

CC BY-SA 4.0

 Copyright Owner


Authors

 Location

Any Repository

 Conditions

Published source should be cited

 Accepted

Option A

Embargo

No embargo

Licence

CC BY-SA 4.0

Copyright Owner

Authors


Locations

Any Repository

Conditions

Published source should be cited

 Accepted  


 **Embargo:** no

 **Condizioni:**

Published source should be cited

 **Location:**

Any Repository











 **OA fee:** no

 **Licenze:** CC BY-SA

Versione accepted

↑ Publisher Policy

Open Access pathways permitted by this journal's policy are listed below by article version. Click on a pathway for a more detailed view.

Published Version	 None  CC BY-SA 
	 Any Repository, Journal Website
 OA Publishing	This pathway includes Open Access publishing
 Embargo	No Embargo
 Licence	CC BY-SA 4.0
 Copyright Owner	Authors
 Location	Any Repository Journal Website
 Conditions	Published source should be cited

 Published

Option A

OA Publishing

This option includes Open Access publishing

Embargo

No embargo

Licence

CC BY-SA 4.0

Copyright Owner

Authors

Locations

Any Repository

Journal Website

Conditions

Published source should be cited

 Published  

 **Embargo:** no

 **Condizioni:**

Published source should be cited

 **Location:**

Any Repository

 **OA fee:** no

 **Licenze:** CC BY-SA

Versione pubblicata

Grazie!

Ufficio Biblioteca Digitale
Centro di Ateneo per le Biblioteche

This work is licensed under the Creative
Commons license

[Attribution-ShareAlike 4.0 International](https://creativecommons.org/licenses/by-sa/4.0/)

