

## Workshop EDITORS AS PROMOTERS OF GOOD PRACTICES IN BIORESOURCE RESEARCH

## Toulouse, October 9, 2015 (10.00 - 16.00)

Venue: Institut Catholique de Toulouse, salle Léon XIII

Organized by EASE, ISS, INSERM, Université Toulouse III, CNRS-DIST, BBMRI-ERIC, BBMRI.it

The workshop is mainly addressed to editors, researchers, librarians, and students interested to discuss how editors can influence best practices in bioresource-based research. Discussion will focus on the development and use of the recently published guideline to standardize Citations Of Bioresources in Research Articles (CoBRA).



## 10.00-12.30 - Morning session Editors and scientists working together

Welcome (Anne Cambon-Thomsen)

The role of editors in the development of the CoBRA guideline and the power of the multidisciplinary approach (Paola De Castro)

CoBRA: the bridge to track the use of Bioresources (Elena Bravo)

Integrate CoBRA in the vision of the BRIF initiative (Anne Cambon-Thomsen)

Bioresource identifiers and CoBRA (BBMRI-ERIC) (Jan-Eric Litton)

Towards excellence in bioresource research: setting CoBRA guideline in the context of other research guidance (Iveta Simera)

The role of databanks infrastructures in the STI national strategy (Renaud Fabre, CNRS-DIST, FR)

Introduction of the afternoon working groups: topics and objectives

Lunch 12.30-13.30

13.30-16.00 Afternoon session Working groups

a) How can editors collaborate for the implementation of CoBRA guidelines
b) Major challenges of CoBRA implementation within journal policies
c) How would you define the scope of "Bioresources" in MeSH?
d) Other to be defined.

Reports from working groups and discussion

Conclusion of the workshop

## To know more...

Why this workshop	A collaboration between a research group concerned with bioresources and a group of journal editors led to the development of a guideline for reporting bioresource use in research articles. The guideline named "CoBRA: Citation of BioResources in journal Articles" has been published in BMC Medicine in February 2015 (http://www.biomedcentral.com/content/pdf/s12916-015-0266-y.pdf). The guideline is receiving much interest by the research community as you can see from Altmetrics figures at http://www.biomedcentral.com/1741- 7015/13/33/about. EASE provided major support in the development of the CoBRA guideline which provides a standard for citation of bioresources to help in the creation of a system for evaluation of bioresource-based research impact. Based on such positive collaboration between the EASE and the BRIF (Bioresource Research Impact Factor) initiative, we will organize a workshop to discuss the role of journal editors to promote best practices in research.
Target	The workshop is mainly addressed to editors, researchers, librarians, and students interested to discuss how editors can influence best practices in bioresource-based research.
Registration	The workshop is <b>free of charge</b> , but you must register to attend ( <b>before</b> <b>September 1, 2015</b> ) and receive registration confirmation. To register and receive further information, contact the <b>Workshop</b> <b>Secretariat:</b> Laurence Mabile (INSERM-UPS): <u>laurence.mabile@univ-tlse3.fr</u> Elaine Seery (EASE): <u>elaine.seery@gmail.com</u> Participants will receive a certificate of attendance. Detailed information will be available on EASE website <u>http://www.ease.org.uk/</u> .
Organizing committee	Paola De Castro (ISS, EASE), Elena Bravo (ISS) Anne Cambon-Thomsen (INSERM- Université Toulouse 3), Laurence Mabile (INSERM- Université Toulouse 3), Renaud Fabre CNRS-DIST
Speakers and facilitators	Elena Bravo, Istituto Superiore di Sanità, Rome, Italy Anne Cambon-Thomsen (INSERM-Université Toulouse 3) Alessia Calzolari Istituto Superiore di Sanità, Rome, Italy Paola De Castro, European Association of Science Editors, and Istituto Superiore di Sanità, Rome, Italy Renaud Fabre CNRS-DIST Jan Eric Litton BBMRI-ERIC Laurence Mabile, INSERM- Université Toulouse 3 Federica Napolitani, Istituto Superiore di Sanità, Rome, Italy Anna Maria Rossi, Istituto Superiore di Sanità, Rome, Italy Iveta Simera, EQUATOR network