

Venue

The Workshop will be held at National Research Centre Cairo, Egypt, Main Conference hall.

Registration

The Registration Form is available on the workshop website (<http://www.mycoredinternationalworkshop.org>) and the filled form should be returned per email. Registration includes: Scientific workshop sessions, Conference kit, Coffee and lunch breaks and certificate of attendance.
Deadline : 27/9/2010 for poster.

Fees

Registration	Egyptian	Non-Egyptian
Participation without poster	300 LE	300 €
Participation with poster	350 LE	350 €
Students	300 LE	250 €

Members of ISM reduction: 100 € for foreign people or 100 LE for Egyptian.

Method of Payment

Cash for Egyptian participants: Conference Unit, National Research Center, Cairo Egypt

Cheque or Bank Transfer for Egyptians: National Research Centre, CU-Conf, National Bank of Egypt account No. 9450817611.

Cheque or Bank transfer for foreign .

1-Euro payment: Please transfer the money to Central Bank of Egypt account No. 9450817611 (Conference Unit, National Research Center, Cairo, Egypt) via Deutsche Bank AG Franksur 7 Bic: deutdeffbxxx, account No. 10095007031000.

2-US Dollar payment: Please transfer the money to Central Bank of Egypt account No. 9450817611 (Conference Unit, National Research Center, Cairo, Egypt) via IRVTUS3NBXXX Bank of New York, New York, NY, account No. 8033386819 .

Contacts

All the correspondence must be via the conference website on the internet
<http://www.mycoredinternationalworkshop.org>

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This International Workshop is organized with the support of the International Society for Mycotoxicology and the EU MycoRed project.



www.mycored.eu

MycoRed "Novel integrated strategies for worldwide mycotoxin reduction in food and feed chains" is a Large Cooperative Project funded by the European Union within the European FP7-"Food, Agriculture and Biotechnologies" Work Programmes. MycoRed goals include developing strategic solutions to reduce mycotoxin contamination in economically important food and feed chains. MycoRed seeks to support, stimulate and facilitate education and cooperation with countries having major mycotoxin concerns related to (international) trade and animal and human health.



International Society for Mycotoxicology

<http://www.mycotox-society.org/>

The Society aims to increase scientific knowledge concerning biology, chemistry and any science/discipline related to mycotoxins and toxigenic fungi, through membership networking, scientific meetings, symposia, discussions, technical courses and publications.



MycoRed International Workshop



Mycotoxicological risks in Mediterranean countries: economic impact, prevention, management and control

October 25-27, 2010
Cairo, Egypt

Organized by:

National Research Center
Food Toxicology and Contaminants Department
Dokki, Cairo, Egypt



with support of
International Society for Mycotoxicology



and
Mediterranean Phytopathological Union

Web-Site

www.mycoredinternationalworkshop.org

Objectives

The workshop will be focused on the cooperation among Mediterranean Countries, with an overview on the current situation on the occurrence of mycotoxins and toxigenic fungi in Mediterranean Basin.

Prevention and control of mycotoxins in Mediterranean food and feed chain, as well as Mycotoxins of Public and Animal Health Significance in the Mediterranean will be other relevant themes to be discussed.

Topics

- Occurrence of Mycotoxins in Mediterranean Countries
- Mycotoxins and Health
- Mycotoxins Reduction
- Detection of Mycotoxigenic Fungi
- Mycotoxins and Detection Methods
- Biological Control of Mycotoxigenic Fungi and Mycotoxins
- Molecular Biology and Mycotoxigenic Fungi
- Mycotoxins Management

Preliminary Programme

Monday 25 October

Opening Ceremony and Plenary Presentations

EU FP7 MycoRed project and objectives of the Workshop
Improvement of the cooperation among Mediterranean Countries

Monitoring and reduction of mycotoxins in foods and feeds:
Output of recent European research

National Research Program on Mycotoxins in Egypt

Main lecture: Economic Impact

1st Session : Mycotoxins and toxigenic fungi in GRAPE – WINE chain: Biodiversity, Molecular Detection, Occurrence and Mycotoxin analysis, Prevention and control, Risk assessment

2nd Session: Current situation on the occurrence of mycotoxins and toxigenic fungi in SPAIN, FRANCE, ITALY

Meeting of the International Society for Mycotoxicology (ISM): A proposal for ISM branch of Mediterranean Countries

Tuesday 26 October

Main lecture: European and Mediterranean legislation

3 rd Session: Mycotoxins and toxigenic fungi in CEREALS chain: Biodiversity, Molecular Detection, Occurrence and Mycotoxin analysis, Prevention and control, Risk assessment

4 th Session : Mycotoxins and toxigenic fungi in DRIED FRUIT chain: Biodiversity, Molecular Detection, Occurrence and Mycotoxin analysis, Prevention and control, Risk assessment

Current situation on the occurrence of mycotoxins and toxigenic fungi in MOROCCO, TUNISIA and ALGERIA.

Wednesday 27 October

Main lecture: Biodiversity in Toxigenic Fungi

5 th Session : Mycotoxins and toxigenic fungi in OTHER FOODS chain (Olive oil, Tomato, vegetables): Biodiversity, Molecular Detection, Occurrence and Mycotoxin analysis, Prevention and control, Risk assessment

Current situation on the occurrence of mycotoxins and toxigenic fungi in TURKEY, LEBANON/SYRIA, CYPRUS and EGYPT

Mycotoxin control - Regulations and enforcement

6 th Session: International collaboration and the impact of EC mycotoxin legislation on the trade of agricultural products
Future Plans and Concluding Remarks.

Proceedings will be published on a Special Issue of Phytopathologia Mediterranea, the International Journal Edited by the Mediterranean Phytopathological Union

Scientific Committee

Dr. Antonio F. Logrieco

CNR (Coordinator)

Institute of Sciences of Food Production - Italy

Dr. Angelo Visconti

CNR Institute Director

Institute of Sciences of Food Production- Italy

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Organizing Committee

NRC

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- Prof. Dr. Mahmoud Abo Donia - Prof. Dr. Somia Nada -

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