

Registration and accommodation form

I will participate in the **PSE Symposium: Future trends in Phytochemistry**, 05 - 08 May 2004, in Gargnano (Garda Lake, Italy).

Last Name:.....

First Name(s):..... M / F

Institute:.....

Address:.....

Postcode:..... City:..... Country:.....

Tel:..... Fax:..... Email:.....

I should like to present a poster () and/or a lecture () entitled:

.....

Registration fee: Euro 245 for members, Euro 270 for non-members, Euro 180 for student members, Euro 205 for student non members; after January 15, 2004, respectively, Euro 295, Euro 320, Euro 230 and Euro 255)

Registration and accommodation are only guaranteed, if the fees have been paid. PhD students asking for a grant first have to pay the fees, grants will be handed out during the symposium.

Participation is limited to 80 persons!

I want to have the following **accommodation** for 3 nights, including all meals.

Encircle desired arrangement (prices are per person), as the number of rooms in each category has a limit, late registrations cannot be ascertained to get the desired accommodation.

	May 5 - 8	Extra night: May 4
	Euro	Euro
CAT. A		
Single room (without private bathroom) 200 (single room with private bathroom are not available)	200	22
Shared room (2 p), (with private bathroo 220 (per person)	220 (per person)	26 (per person)
CAT B (three stars hotel)		
Single room (with private bathroom)	350	65
Shared room (2p), (with private bathroom)	280 (per person)	43 (per person)

I want to share a room with:.....

Special dietary requirements:.....

Accommodation includes all meals during the meeting, starting with lunch on May 5 and ending with breakfast on May 8

The amount of Euro..... (registration + accommodation), **net of bank charges**, has been transferred to Bank: INTESABCI, Filiale Monza 2, via Ramazzotti 22, Monza (Mi); ABI 3069 - CAB 20403; IBAN: IT62X0306920403083259820182; BIC: BCI TIT MM410 account no. 83259820182; account holder: Franca Tomè-PSEYSM.

Send this form and a copy of the bank transfer to: Prof. dr. F.Tomè, Dipartimento di Biologia, via Celoria 26, 20133 Milano, Italy.

Future Trends in Phytochemistry

A Young Scientists Symposium



**SOCIETA' ITALIANA
di FITOCIMICA**



PALAZZO FELTRINELLI

05 - 08 May 2004

Gargnano, Italia

The aim of this symposium is to have some distinguished scientists to give their view on the future developments in phytochemistry. Young scientists contribute with results from current research through short oral presentations and posters, for which ample time will be available.

Gargnano is located on Garda Lake, at about 120 km from Milan and 50 km from Brescia; detailed instructions will be sent to the participants with the final programme. (<http://users.unimi.it/ftpsymp>)

Programme starts with lunch on Wednesday May 5 at 12.30 and e-n-ds Saturday 8 at 12

Scientific Committee: A.W. Alfermann, V. Lanzotti, P. Manitto, I. Morelli, A. Stafford, T. van Beek, F. Tomè and R. Verpoorte.

Local Organizing Committee: E. Agradi, G. Fico, S. Regondi

Invited speakers

- G. Appendino (I)

Secondary metabolites from edible plants. New opportunities of research at the chemistry/biology interface

- K. Beukelman (NL)

PhytoGeniX BV: Three Years in Business

- C. Bicchi (I)

Recent trends in the analysis of the volatile fraction from vegetable matrices

- E. Fattorusso (I)

Natural compounds in cancer therapy

- C. Franz (A)

Phytochemical biodiversity in Medicinal Plants.

- Giroud (CH)

About Cannabis

- Hartmann (D)

Pyrrolizidine alkaloids in plants and adapted insects: functional and evolutionary aspects

- D. Joulain (F)

Natural aroma chemicals: from the analytical laboratory to the production plant

- I. Rietjens (NL)

Bioconversion and toxicity of phytochemicals.

- P. Ripplinger (Rootec Company, D)

Starting and financing a biotech company

- R. Robins (F)

Use of Isotopes at Natural Abundance as a means to probe Flux and Enzyme Mechanisms

- M. Rohmer (F)

From molecular fossils to genetically engineered plants: the discovery of an overlooked pathway for isoprenoid biosynthesis in bacteria and plants.

Besides the plenary lectures there will be time for about **20 contributed short lectures** (20 min). Poster sessions will also be arranged.

Costs:

Registration costs are: Euro 245 for members, Euro 270 for non-members, Euro 180 for student members, Euro 205 for student non members; late registration after January 15, 2004, respectively, Euro 295, Euro 320, Euro 230 and Euro 255. This includes participation, coffee and tea during the breaks, and book of abstracts.

For PhD-students presenting a poster or lecture some grants will be available, covering at least the registration fee. Applications should be sent to prof. dr. F. Tomè (address see below). The application should be accompanied by a letter of the institute confirming the student status.

For costs of accommodation and meals see registration form.

Time schedule:

• **15 January 2004:** deadline for early registration fee

• **1 March 2004:** deadline for abstracts of posters and short lectures and grant application

• **April 2004:** final programme will be mailed

• **15 April 2004:** final registration date

Abstracts:

Abstracts should be submitted by E-mail to dr. G. Fico (gelsomina.fico@unimi.it).

The book of abstracts will be handed out at the registration desk in Gargnano.

The abstract should not be longer than one page A4. Please use a size 12 letter type, preferably Times Roman, and leave a margin of 3 cm in all 4 directions. The name of the person who presents the poster or lecture should be underlined. Arrange the title of the presentation, the name(s) of the author(s) and the address as shown below:

Flavonoids from *Aconitum* species

G. Fico, E. Agradi, I. Morelli and F. Tomè

Department of Biology, University of Milan, via Celoria 26, 20133 Milano, Italy

Email address of the presenting author

For further information:

Prof. dr. F. Tomè, Dipartimento di Biologia, via Celoria 26, 20133 Milano, Italy. Tel +39-02-50314773, Fax +39 02 50314764; E-Mail: franca.tome@unimi.it

Prof. dr. R. Verpoorte, Division of Pharmacognosy, Leiden/Amsterdam Center for Drug Research, PO Box 9502, 2300 RA Leiden, The Netherlands, Tel. +31-(0)71-5274528/5274510, Fax +31-(0)-71-5274511, E-mail: FCOGSYMP@LACDR.LeidenUniv.NL

Prof. dr. A.W. Alfermann, Institut für Entwicklungs- und Molekularbiologie der Pflanzen, Heinrich-Heine-Universität Düsseldorf, Universitätsstrasse 1, Geb. 26.13, D-40225 Düsseldorf, Germany, Tel. +49-(0)-211-8114603, Fax +49-(0)-211-811466, E-mail: alferman@rz.uni-duesseldorf.de