Visit:
www.ceub.it
Location of the congress: Panorama from the Rocca of Bertinoro
From this courtyard, 7 centuries ago, Dante **Alighieri** looked out at sea.
Panorama from the Rocca of Bertinoro
Monumental trap of the Rocca
The inter-religious Museum in the Rocca
Prof. A. Toninello
head of the Italian group
Biogenic Amines
The ceremony in memorial of Nello Bagni
HISTORY OF POLYAMINE RESEARCH

URIEL BACHRACH

Hebrew University-Hadassah Medical School
Jerusalem, Israel
Prof U. Bachrach
HISTORY OF POLYAMINE RESEARCH. A. van Leeuwenhoek: the first observation of polyamine crystals
HISTORY OF POLYAMINE RESEARCH:
research centers in Italy
HISTORY OF POLYAMINE RESEARCH

Bologna as a centre for polyamine research
Plate in memory of Nello Bagni
Transglutaminase session: prof. R. Ientile
Transglutaminase session: prof. C. Esposito

The implication of cell-surface transglutaminase in gliadin peptide uptake by Caco-2 cells

Caputo I.°, Barone M.V.*, Lepretti M.°, M. S.° and Esposito C.°

*Department of Chemistry, University of Salerno
Naples, Italy.
Transglutaminase session: prof. S. Del Duca

Structure of the talk

- Relation among climatic changes, allergy & TGase
- TGase in the outer compartment of pollen, the cell wall
- Influence of climatic changes on TGase activity, on its expression and on PLA activity
- Expression of fruit apple allergens in pollen (cross-allergens)
Transglutaminase session: prof. D. Serafini-Fracassini
Prof. K. Igarashi showing the paper -”From Bioassays to Molecular Biology: The 46 Years of a Plant Polyamine Scientist. In Memory of Nello Bagni by his former Students and Coworkers” in the book ‘Biologically Active Amines and Related Enzymes: Biochemical, Physiological and Clinical Aspects’ edited by Prof. A. Toninello (2009) Res.Signpost
If Donatella agrees, I want to pay tribute to Nello Bagni in this work, firstly because I draw on researches he has conducted in the latest years on wines, but, in particular, because sicilian grapes are, in my opinion, a perfect metaphor of his intense, generous and noble nature.
Transglutaminase researchers from Bologna and Barcelona

Stefano Del Duca
Donatella Serafini-Fracassini
inmaculada Claparols
Luca Dondini
Annalisa Tassoni
Polyaminologists from Israel, UK and Sweden

Uriel Bachrach
Zohara Yaniv Bachrach
Chaim Kahana
Antony Michael
Olle Heby
Polyaminologists from Japan and Italy

Kazuei Igarashi
Tairo Oshima
Yumiko Oshima
Yusuke Terui
Enzo Agostinelli
Polyaminologists from Austria, Spain and Italy

Thomas Weiger
Kika Sanchez
Rafael Peniafiel
Stefano Del Duca
Joan Carbonell
Transglutaminase researchers at the dinner
Polyamine researchers of Spain, Russia and Transglutaminase students

Cristina Bortolotti
Bianca Tassinari
Anna Schevchenko
Alina Simonian
Natascia Petrelli
Annalisa Tassoni
The group of polyaminologists, the so called polyamigos