

To reach Viterbo

By plane:

From **Fiumicino International airport Leonardo da Vinci**, catch the train to Roma Ostiense (NOT going to Termini Station) and get off in Roma Trastevere. From there, catch the train to Viterbo Porta Fiorentina. It takes about 2 hrs in total.

Look at the web-site to get the train timetable: FS Italia (<http://www.trenitalia.com>)

Tickets for the entire trip can be purchased at the Fiumicino airport rail-station

From Rome Ciampino airport:

By bus:

daily connection by public transports between the airport and the Railway station Roma Termini is carried out by the COTRAL/SCHIAFFINI buses. The ticket costs 5 euro and it could be bought directly in the bus. For information go to the web-site: www.schiaffini.com. The connection is, furthermore, carried out by the SITBUSSHUTTLE line, which daily connects the airport to Termini rail station with an average time of 30 minutes. The cost is 6 Euros only one way. For information go to the web site www.sitbusshuttle.it

Other connections to Termini rail station are granted by the TERRAVISION company, whose transport service is carried out in coincidence to the flights carried out by Ryanair, Easyjet, Hapag Lloyd Express, Wizz Air, My Air, Blue Air, Central Wings and FlyMe. The ticket costs only one way is 6 euro(adult) and 4 euro (child). The return tickets: 12 euro (adult), 7 euro (child). Tickets are sold, besides on the aircrafts and on the web sites of the low cost carriers, also in the boxes in front of the arrival area of the airport and directly on the web site www.terravision.eu.

From Roma Termini railway station, use the following instructions.

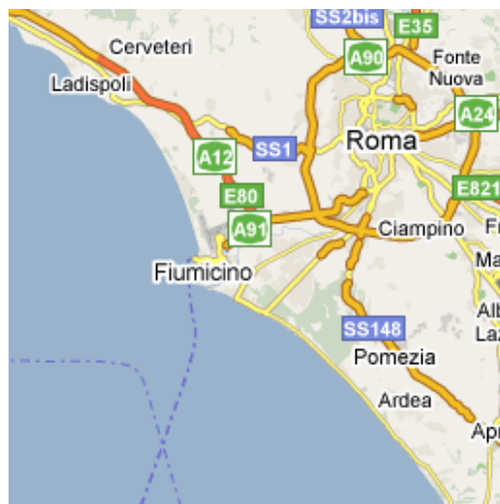
By train:

From *Roma Termini* station you can take the subway, line A direction *Battistini*, and stop at *Valle Aurelia*. Here there are railway connections reaching *Viterbo Porta Romana* and *Viterbo Porta Fiorentina* stations in about 2 hours.

By car:

Coming from the North, you can take the *Rome-Florence* highway (A1) and exit at *Orte*. Here take the *Orte-Viterbo* speedway (E45) and exit at *Viterbo Nord* or alternatively take the National Road *Cassia* (SS 2.) and reach Viterbo in about 2 hours.

Coming from Rome, you can take the G.R.A. and exit Cassia Veientana SS 2BIS till Viterbo.



[Big map](#)

Hotel accommodations by Promotuscia

(<http://www.promotuscia.it/ITAvC/>):

Downtown Hotels	Double room	Single use double room
Balletti Palace Hotel**** extra meal € 13	€ 35,00	€ 55,00
Mini Palace Hotel**** extra meal €15	€ 38,00	€ 65,00
Hotel Nibbio**** Extra meal €20	€ 65,00	€ 85,00

Meeting organization:

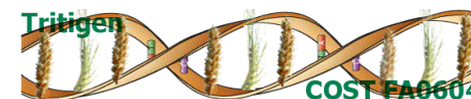
Patrizia Galeffi
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Viterbo (Italy)

7-8 May 2009
University of Tuscia
S.Maria in Gradi
Aula Magna



ENEA

7th of May		PROGRAMME				
09,00	Registration			Dr. Finnie Christine - "Barley seed proteomes from spots to structures".		Dr. Vittorio Rosato – "Ylichron Srl offering of in-silico protein's structure prediction and metabolic engineering"
09,30	Welcome - Dr. Patrizia Galeffi – ENEA Biotechnologies, Agroindustry and Health Protection Department.	12.40	12.40	Dr. Katja Witzel - "QTL and proteome analysis for barley salt tolerance".	17,00	Coffee break
			13,30	Discussion	17,20	Poster discussion
09.40	Nutritional value of cereal proteins in food and feed - Session 1 Chair: Dr. Hilde-Gunn Opsahl-Sorteberg, Norwegian University of Life Sciences	15.20	13,30	Lunch	17,40	Discussion and proposal
	Dr. Mette Lange - "Improving the nutritional value of barley protein for animal feed using antisense technology".		15.20	Regulatory Proteins involved in physiological/molecular response - Session 3 Chair: Dr. Patrizia Galeffi - ENEA Biotechnologies, Agroindustry and Health Protection Department.	18,30	End of works
	Dr. Stephanie Kaspar - "Data mining from mass spectrometric and image data for protein analysis".				20,30	Medieval dinner (Viterbo downtown)
	Dr. Eva Vincze - "Nutritional value of barley: a functional genomics approach to understand the control and regulation of storage protein biosynthesis during grain development".					
10.40	Coffee break			Dr. Alexandra Soltész - "Proving the function of rice Osmyb4 transcriptional factor in transgenic barley"	8,00	Bus transfer in Casaccia research centre
11.20	Storage proteins - Session 2 Chair: Dr. Stefania Masci, Universita' degli Studi della Tuscia, Italy	16.00		Dr. Mazzucotelli Elisabetta - "Functional characterization of a wheat E3 ubiquitin ligase involved in the response to abiotic stresses".	9,00	Arrival and coffee
	Dr. Tatjana Sjakste - "Protein components of tight DNA-protein complexes isolated from different tissues of barley seedlings".			Dr. Mazzucotelli Elisabetta - "Proteomic approaches for the identification of SUMO conjugates accumulated in barley and wheat plants after exposition to temperature stresses".	9,30	Welcome and Brief presentation Department: an overview
	Dr. Dionysia Fasoula - "Identification and exploitation of barley intracultivar variation for seed storage proteins".			Dr. Mazzucotelli Elisabetta - "Proteomic approaches for the identification of SUMO conjugates accumulated in barley and wheat plants after exposition to temperature stresses".	10,00	Seminar
12.00	Regulatory Proteins involved in physiological/molecular response - Session 3 Chair: Dr. Carla Caruso - Universita' degli Studi della Tuscia, Italy			Structural proteins involved in development - Session 4 Chair: Dr. Finnie Christine, Technical University of Denmark	13,00	Lunch
				Dr. Hilde-Gunn Opsahl-Sorteberg - "DEK1s role in seed development and possible roles of different parts of the protein".	14,00	Visit to BAS Department laboratories
				Dr. Laura Gazza: "2S proteins and their role in endosperm texture in cereal species".	15,30	End of visit
					16,00	Bus to Viterbo or Rome Termini station
8th of May						

