

TAMPTing Seminar V: Quality control in the secretory pathway

Location: Biometra Department, University of Milan, via Vanvitelli 32

20129 Milan, Italy



WEDNESDAY June 15, 2016		THURSDAY June 16, 2016		FRIDAY June 17, 2016	
14.00 - 14.10	Welcome	9.00 - 10.20	Fellow presentations: ESR 6,5,4,3	8.15 - 8.45	Breakfast, fellow meet mentors
14.10 - 15.30	Fellow presentations: ER 2; ESR 10,9,8	10.20 - 10.40	Break	8.45- 9.45	Lecture 2: the UPR (Eelco Van Anken)
15.30 - 16.00	Break	10.40 - 11.20	Fellow presentations: ESR 2,1	9.45 - 10.45	Lecture 3: ER Associated Degradation (Pedro Carvalho)
16.00 - 16.20	Fellow presentations: ESR 7	11.30 - 12.30	Soft skills: tips on how to write a paper (Nica Borgese)	10.45 - 11.00	Break
16.30 - 17.30	Lecture1: Targeted Nano-Drugs - the drugs of the 21 Century (Chezy Barenholz)	12.45 - 13.45	Lunch - Fellows meet mentors	11.00-12.00	Lecture 4: Quality control in the assembly of oligomers (Roberto Sitia)
17.45 - 18.45	Network management board	14.00 - 14.45	Transfer of fellows to Filarete Foundation	12.00 - 13.00	Lecture 5: Regulation of traffic through the Golgi complex (Alberto Luini)
		14.45 - 18.30	Demo: Electron Microscopy; high pressure and plunge freezing (Maura Francolini, Andrea Raimondi and Roberto Marotta)	13.00	Wrap-up (Stephen High)
		19.30	Dinner at Cascina Cuccagna	13.30	Event close and lunch

TAMPting network attendees

University of Manchester

Prof Stephen High - Principal Investigator (PI)
Abobakr (Abbi) Abdel-Rehim (ESR1)
Silvia Dalba (ESR2)

National Research Council of Italy (CNR)

Prof Nica Borgese (PI)
Bruna Costa (ESR3)
Hugo Cavalho (ESR4)
Dr. Sara Colombo (Co-supervisor)

VU Amsterdam(Vrije Universiteit)

Prof Joen Luirink (PI)
Markus Peschke (ESR5)
Melanie Le Goff (ESR6)

University of Tübingen

Prof Doron Rapaport (PI)
Daniela Giulia Vitali (ESR7)
Bogdan Cichocki (ESR8)

University of Göttingen

Prof. Blanche Schwappach (PI)
Dr Fabio Vilardi (Co-supervisor)
Javier Coy Vergara (ESR9)
Jhon Erick Rivera Monroy (ESR10)

Lipocure

Prof. Chezy Barenholz (PI)

Xbrane

Dr Jan-Willem de Gier (PI)
Dr Nienke Kuipers (ER2)

Other attendees

Practical Demo:

University of Milan and CNR Neuroscience Institute

Maura Francolini

BIODIP, San Raffaele Institute

Andrea Raimondi

Italian Institute of Technology

Roberto Marotta

Visiting Speakers

Dr. Eelco Van Anken, Università Vita-Salute San Raffaele, Milan, Italy
Expertise: Protein folding/Unfolded Protein Response/Endoplasmic Reticulum

Website: https://www.researchgate.net/profile/Eelco_Van_Anken

Dr. Pedro Carvalho, Center for Genomic Regulation, Barcelona, Spain

Expertise: Endoplasmic Reticulum Associated Degradation

Website: http://www.crg.eu/en/pedro_carvalho

Prof. Roberto Sitia, Università Vita-Salute San Raffaele, Milan, Italy

Expertise: Protein folding/ quality control in the Endoplasmic Reticulum/Membrane trafficking

Website: <http://www.hsr.it/research/organization/divisions-centers/division-of-genetics-and-cell-biology/roberto-sitia/>

Dr. Alberto Luini, CNR Institute of Protein Chemistry, Naples, Italy

Expertise: Membrane trafficking/intracellular signalling/ Golgi Complex

Website: <http://www.ibp.cnr.it/research/alberto-luini>

Useful Information

Hotel Dieci

Largo Rio de Janeiro 12
20133 Milano
<http://www.hoteldieci.it>

Directions from Linate Airport

Hotel Dieci is a 15 minute ride from Linate Airport by taxi (cost: about 15 €). Alternatively, you can take n. 73 Bus and get off at the **V.le Campania V.le Corsica** stop. From there you take the N. 91 Bus and get off at the Largo Rio de Janeiro stop.

Directions from Malpensa Airport

The best connection to Milan from Malpensa Airport is the train; you can go by train either to the Central Station (Stazione centrale) or to Stazione Nord (35-40 min train ride). There also are buses for the Central Station (they take a bit longer) At the back of Central Station, you take the N. 90 bus and get off at the Largo Rio de Janeiro stop. A taxi from central station takes about 10 min and costs about 13 €. Stazione Nord is a bit further from the area of the hotel. The taxi will take about 20-20 min. You can take the underground (green line), get off at Piola stop and walk 10 min down viale Romagna to reach the hotel.

Directions from Orio al Serio Airport

There are buses from Orio al Serio to Milan Central Station; then proceed as explained for Malpensa Airport.

Biometra Department-CNR

via Vanvitelli 32
20129 Milan
www.biometra.unimi.it
www.in.cnr.it/index.php/it/

The main entrance to the Institute is at the intersection of a small square, piazza Aspari (see map N. 2). It is the only large building on the square, and is indicated as "Dipartimento di Farmacologia Emilio Trabucchi". It is a five-minute walk from the hotel. The scientific presentations will be in a lecture room located immediately adjacent to the entrance. Coffee breaks and lunches will be in another meeting room (Studio Trabucchi).

Cascina la Cuccagna (Evening dinner on Thursday June 16)

via Cuccagna 2/4
ang. via Muratori
20135 Milano
<http://www.cuccagna.org/portal/IT/handle/?page=homepage>
How to get there: from Hotel Dieci or from the Institute, take the N. 90 bus and get off at the Porta Romana stop. From the city center, you can take the underground (yellow line, MM3) and get off at the Porta Romana stop.

Filarete Foundation (Practical Demo on Thursday afternoon)

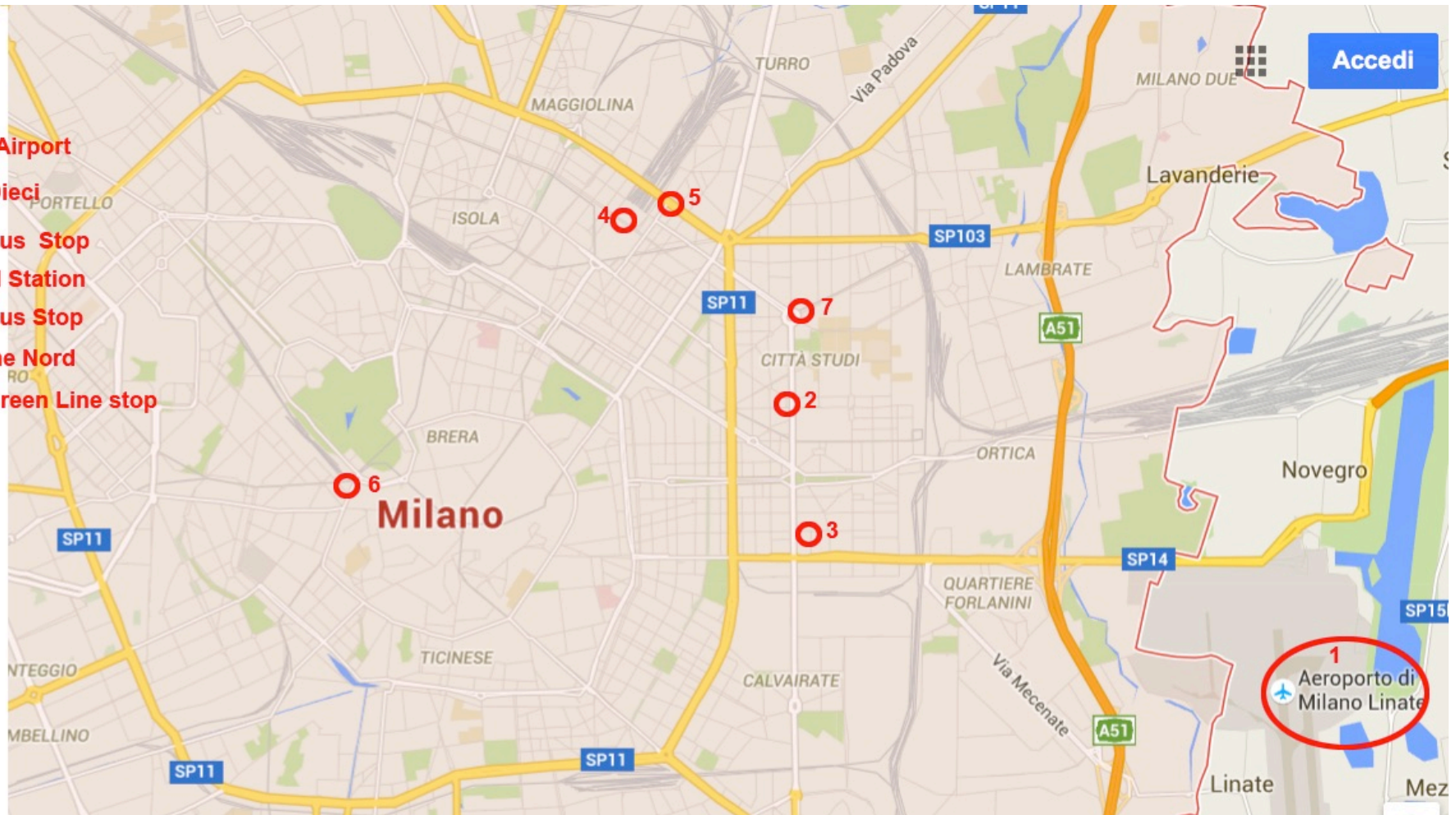
viale Ortles 22/4
20139 Milano
<http://www.fondazionefilarete.com/it/>
We will arrange for transportation

From the Hotel or Institute to the City Center

The easiest way is with the N. 54 bus (via Sidoli stop), which goes to piazza San Babila (See Map N. 2). There are also other possibilities.

Tickets for public transport may be purchased newspaper stands or tabacco shops, as well as at machines present at some, but not all, of the bus stops. The price is 1.50 €; validity is 90 min after stamping on any bus, tram or underground with unlimited transfers.

1. Linate Airport
2. Hotel Dieci
3. N. 91 Bus Stop
4. Central Station
5. N. 90 Bus Stop
6. Stazione Nord
7. Piola Green Line stop

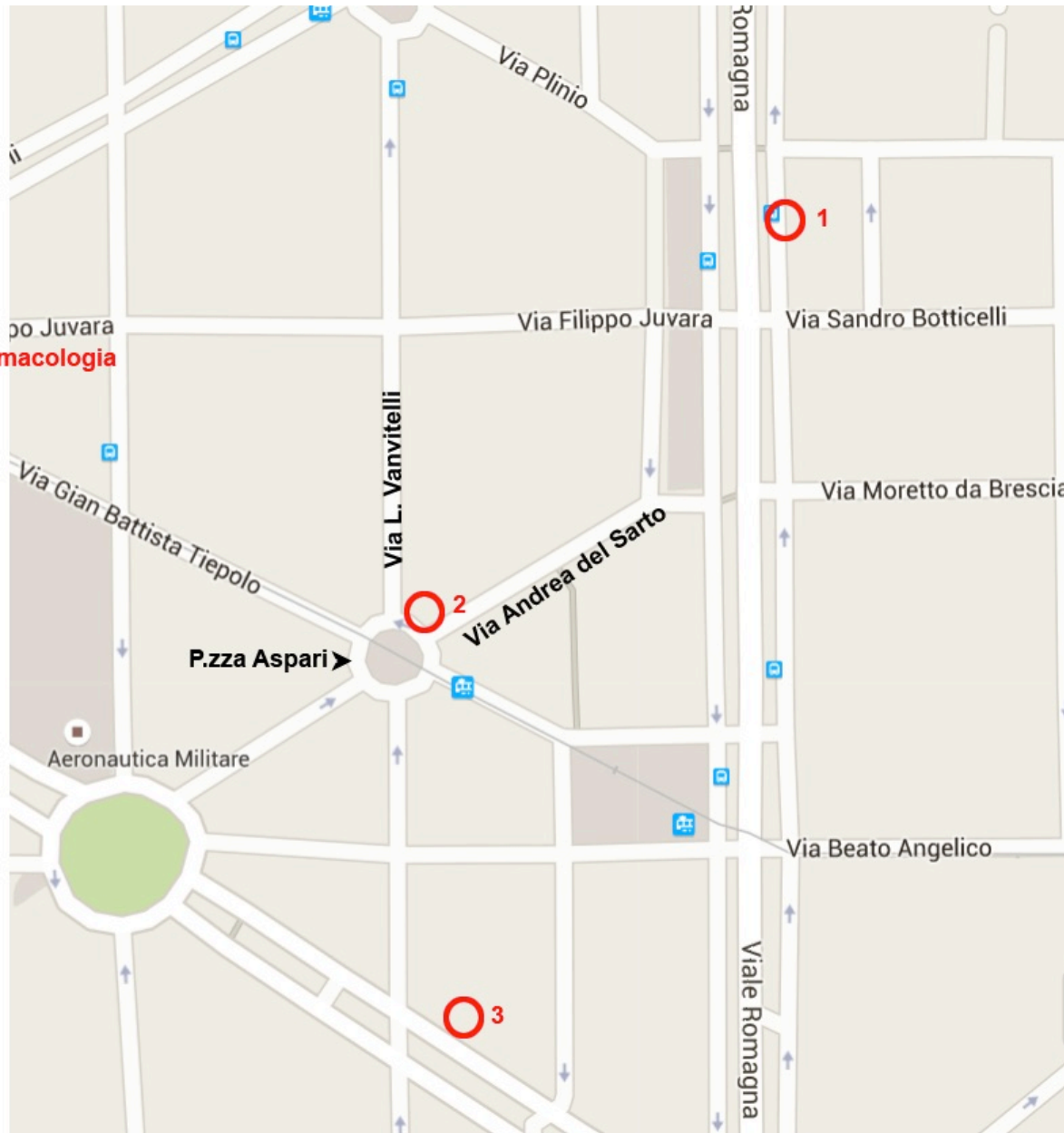


Map 1

1. Hotel Dieci

2. Dipartimento di Farmacologia
(CNR)

3. N. 54 Bus Stop



Map 2