



Phytoplasma COST action FA 0807



Phytoplasma Genome Sequencing Initiative (PGSI)
annotation school 22 February to 24 February 2012
The John Innes Centre, Norwich, UK

Trainers:

- Saskia Hogenhout (JIC, Norwich, UK)
- Xavier Foissac (INRA, Bordeaux, France)
- Michael Kube (Humboldt-University, Berlin, Germany)
- Patricia Carle (INRA, Bordeaux, France)

Invited Seminars:

- TGAC sequencing strategies (presenter TBA)
- iANT platform (Sebastien Carrere and Jerome Gouzy)
- MolliGen (Pascale Sirand-Pugnet)





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Accommodation

Please book your rooms by Friday
13 January 2012
Single room £54 Double/twin £67
(includes breakfast)

UEA Broadview Lodge
University of East Anglia
Norwich Research Park
Norwich NR4 7TJ
Tel +44 (0) 1603 591921
Fax + 44 (0) 1603 591930
Mobile +44 (0) 07795 666658
Email o.emerson@uea.ac.uk
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Directions to the **John Innes Centre**, Norwich Research Park, Colney, Norwich, UK, NR4 7UH
Tel: +44 1603 450000 Fax: +44 1603 450045
The John Innes Centre (JIC) is located four miles west of Norwich, on the Norwich Research Park, adjacent to the Institute of Food Research (IFR) and five minutes walk by footpath from the University of East Anglia (UEA) campus.

By Road:

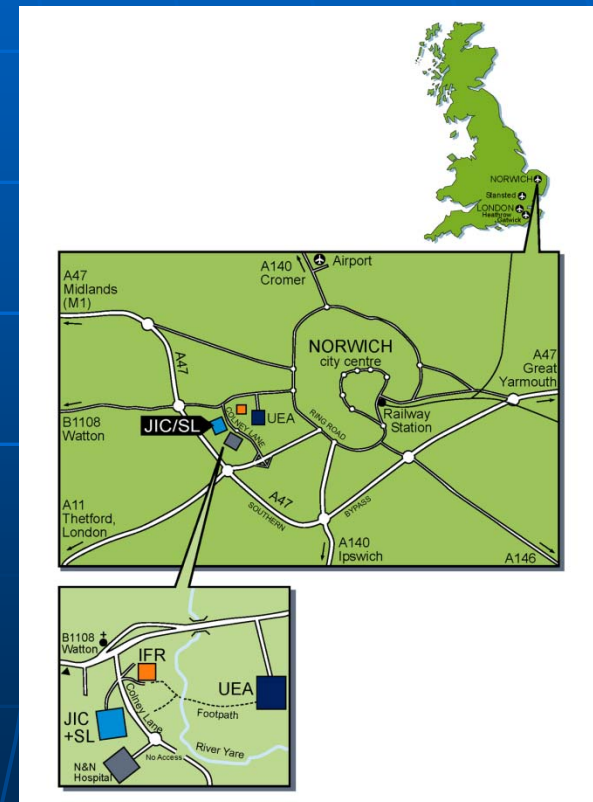
From London/the South - take M11 north, then A11/A14 northeast to Norwich. At 'Thickthorn' roundabout, take second exit onto A47, take exit off A47 onto the B1108 (Norwich). To enter Colney Lane take the right turn at the first set of lights (signposted Norwich Research Park). The main entrance to JIC/SL is the first turn right at the next set of traffic lights.
From Birmingham/Midlands - A47 to Norwich, and take B1108 exit (Norwich). To enter Colney Lane take the right turn at the first set of lights (signposted Norwich Research Park). The main entrance to JIC/SL is the first turn right at the next set of traffic lights.

By Air:

Norwich Airport is linked to major UK provincial centres and internationally to Schiphol (Amsterdam). Norwich Airport is north of the city, approximately 20 minutes by taxi from JIC. London Gatwick and London Heathrow airports are linked by Underground rail to central London (journey time approximately 1 hour). Alternatively, a Jetlink bus service operates between London's Heathrow, Gatwick and Stansted Airports and Norwich.

By Train:

Trains leave hourly from central London (Liverpool Street station) to Norwich (journey time approximately 2 hours). Taxis are available from the station, approximately 15 minutes journey to JIC.



	Mon 20th Feb. 2012	Tues 21st Feb. 2012	Weds 22nd Feb. 2012	Thurs 23rd Feb. 2012	Fri 24th Feb. 2012
AM	Travel, Arrivals	<p>X. Foissac 3h30</p> <p>Presentation of iANT2.0 and Narcisse</p> <p>Annotation strategy, rules , ontologies and protocols</p> <p>Real-time annotation of CDS and structural RNAs</p> <p>Checking of fonctionality IP security ID/password Navigators</p>	<p>Annotation Jamboree follows (P. Carle and X. Foissac) 2h</p> <p>Consortia result 'homogenization' 1h30</p> <p>Picture of participants</p>	<p>Reports of consortia (2h30, 15 min each)</p> <p><u>Invited Lecture</u> 1h</p> <p>P. Sirand-Pugnet : Comparative genomics with Molligen 3.0, bases for Core Genome, & Pan-Genome analyses</p>	<p>Project Follow-up and publication strategies round tables by consortia</p> <p>(anim. X. Foissac, S. Hogenhout, P. Sirand, P. Carle, M. Kube) 2h</p> <p>Conclusion & Adjournal (S. Hogenhout and X. Foissac) 1h</p>
PM	<p>1 Opening of the school Presentation of PGSI Objectives in the frame of COST (S. Hogenhout and X. Foissac) Consortia presentation</p> <p>2 Sequencing (TBA, TGAC)</p> <p>3 Assembly (M. Kube)</p> <p>4 Theoretical bases of annotation (X. Foissac)</p>	Annotation Jamboree 3h30	<p>Annotation Jamboree (2h)</p> <p>Preparation of consortia reports</p>	<p>Molligen 3.0 Practical training (P. Sirand-Pugnet & X. Foissac) 2h</p> <p>Graphical Representation of genome data (P. Sirand) 1h</p>	Departure, Travel