



Photo

## **Application Form**

### **Bioinformatics and Comparative Genome Analysis Course**

**July 5 – July 17, 2010.**

**Institut Pasteur Paris - France.**

**<http://www.pasteur.fr/~tekaia/BCGA2010.html>**

#### **Organizers/Contact:**

**Odile Kalogeropoulos**, Institut Pasteur Paris - France.

**Julie Thompson**, IGBMC Strasbourg – France.

**Hugo Naya**, Institut Pasteur de Montevideo - Uruguay.

**Fredj Tekaiia**, Institut Pasteur Paris - France.

**With financial support from: Institut Pasteur International Network**

Candidates are requested to fill in the present form **carefully** and **clearly** together with a **One page CV** and send both documents in **PDF format** as soon as possible **before March 20, 2010** to:

**Fredj Tekaiia** ([tekaia@pasteur.fr](mailto:tekaia@pasteur.fr))

(Please make sure your e-mail is acknowledged)

• I am aware that my travel fees to and from Paris to attend the course (July 5 – July 17, 2010) are at my own charge (tick Yes):

• I am aware that as a student from an Institution in a developed country I will pay a 1300€ contribution to my accommodation and meals expenses (tick Yes):

• **Personal information**

First name:

Family name:

Sex (Male/Female):

Age:

Indicate your current Professional situation (Phd, Ass Prof, Prof,..):

E-mail address:

Name of your Academic Institution (University, Research Institute,..):

Department:

Address:

Postal Code:

City/Town:

Country:

Is your Institution part of the Institut Pasteur International Network (Yes/No):

• **What best fits your background**

Biology	Statistics	Mathematics	Computer Science	other
				Indicate here

• **Degrees completed at current stage:**

- Estimate your knowledge and/or experience in the following (tick X per item):

	Unknown	Elementary	Advanced
Unix (linux)			
perl			
Bioinformatics			
Sequence analysis			
Genome analysis			
Programming			

- Motivations for taking this course

a) General outline of your current research projects:

(limit to 200 words; do not give confidential information, e.g. unpublished results.)

**• List of your 5 best publications (visible through PubMed. Do not include local or confidential publications):**

**b) What do you expect from this course? (limit to 200 Words)**