



DC BIOL 2nd Course Dendritic Cell Biology – LabEx DCBIOL

The general objective of this course is to understand dendritic cell (DC) biology. The 2nd LabEx DCBIOL course will focus on immunomodulation by dendritic cells. It will cover various aspects of DC biology ranging from innate signal sensing to physiopathology of the immune response.

Themes : Dendritic cells, immunomodulation, innate sensing, physiopathologie of the immune response

Audience : PhD students and postdoctoral fellows. Conferences will be in English

Dates of course : November 23-25, 2015

Conditions of selection : 25 seats are reserved for LabEx DC-Biol students
35 additional participants will be selected on the basis of research interests and motivation statement.

Application deadline : September 30th, 2015

Results of selection : October 16, 2015

Location : CIML - Parc Scientifique et Technologique de Luminy - 13009 Marseille

Organizers : Evelina Gatti, CIML, Marseille and Claire Hivroz, Institut Curie, Paris

Costs : No registration fees are requested. At your expenses : travel and housing

Contact : dcbiolcourse@ciml.univ-mrs.fr

Course Programme : [Click here](#)

Partners : LabEx DC-BIOL

Registration procedure

To register to the course, please fill the registration form and send it to the email address : dcbiolcourse@ciml.univ-mrs.fr , You will get a confirmation email

Please note: You will be registered to the course only if you've followed the procedure and got the confirmation email.

Registration Form below



Registration Form

2nd Course Dendritic Cell Biology

Name

Surname

Email address

Age

Are you member of one of the team associated to the LabEX DCBIOL: Yes

No

Your university / lab / institution

You are currently:

Master2

PhD (1, 2, 3 or 4th year?)

Postdoc

Other ?

Title and abstract of current work (please indicate your supervisor name)

Do you want to present a poster : Yes

No



Motivation statement (one page letter)

Send the form to : dcbiolcourse@ciml.univ-mrs.fr
Deadline : September, 30th 2015

