

BIFIDOBACTERIA – APPLICATIONS IN INFECTION, INFLAMMATION, AND CANCER

July 28 – August 01, 2014 Villa Eberhardt Ulm University Germany



Registration: FREE OF CHARGE

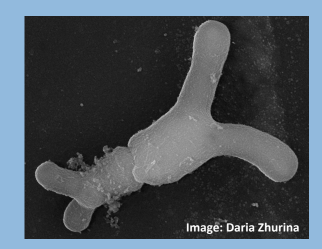
Deadline for registration and abstract submission: June 15, 2014

Contact: summerschool@uni-ulm.de

We cordially invite you to join us for our Summer School on

"Bifidobacteria - Applications in Infection, Inflammation, and Cancer"

from July 28 – August 01, 2014, in Ulm (Germany).



Enjoy five days of science and socialising with leading experts and upcoming young scientists working on bifidobacteria. The programme of the Summer School combines keynote lectures, discussion groups, oral presentations and posters by the participants.

The Summer School is specifically designed for PhD students and postdocs. Places are limited and will be awarded based in the quality of the submitted abstract. Amongst all submissions, 15 abstracts will be selected for oral presentations and the presenters will be awarded with free accommodation during the Summer School.

PROGRAM:

Monday, Jul 28th: Legal aspects of marketing probiotics

Arrival and Registration

Keynote: Andreas Schwiertz, Germany - Legal aspects

Presentations of participants

Tuesday, Jul 29st: Applications in Infection and Inflammation

Keynote: Marjolein Meijerink, Netherlands - Applications in Inflammation

Presentations of participants

Keynote: Cormac Gahan, Ireland - Applications in

Infection

Presentations of participants

Wednesday, Jul 30th: Structures and Applications in Cancer

Keynote: Abelardo Margolles, Spain - Cell envelope

Presentations of participants

Keynote: Michelle Cronin, Ireland - Tumor Targeting

Social programme

Thursday, Jul 31th: Genomics and Genome Mining of Bifidobacteria

Keynote: Mary O'Connell Motherway, Ireland - Genome mining

Presentations of participants

Keynote: Lorena Ruiz, Ireland - Molecular tools

Student presentations

Friday, Aug 1st: Proteomics of Bifidobacteria

Keynote: Jing Yuan, China

Presentations of participants

Closing remarks and departure

The topics include state-of-the-art research on bifidobacterial interactions with the host and their applications as probiotics and in cancer therapy. Additionally, an interesting cultural programme and several informal get-togethers will facilitate exchange between invited speakers and participants and establish new contacts or collaborations for your future career.

Find out about the latest trends and new methods and take the opportunity to discuss your project with experts in the field.



For further information on the programme, registration, abstract submission, accommodation, etc. see our web page at: http://www.uni-ulm.de/nawi/nawi-mikrobio/

summer-school-2014.html

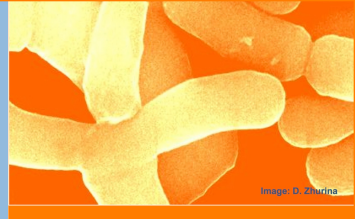
The Summer School "Bifidobacteria - Applications In Infection, Inflammation, And Cancer" will be held at the historic Villa Eberhard, one of the conference venues of the University of Ulm.



Villa Eberhardt is located just outside the city centre and can be reached by public transportation within 10-15 min from literally any place in town.

From Ulm Central Station, take the Tram (line 1) in the direction of "Donauhalle". At "Willy-Brandt-Platz", change to Bus Line 4 to "Böfingen". Take this bus to the "Steinhövelstraße" stop. Villa Eberhardt is situated just a few metres up the hill (opposite the petrol station).





Registration and attendance of the Summer School is free. All you need to do is submit an abstract of your project. Register by submitting your abstract by E-mail to:

summerschool@uni-ulm.de

Amongst the submitted abstracts, 15 applicants will be selected for an oral presentation. For successful applicants, accommodation will be organized and covered by the Summer School.

Deadline for Registration and Abstract submission is

June 15, 2014.

DAAD



The Summer School "Bifidobacteria - Applications in Infection, Inflammation, and Cancer" is funded by the German Academic Exchange Service (DAAD) and the Federal Ministry of Education and Research (BMBF).