

Università degli Studi di Palermo

SCUOLA DELLE SCIENZE DI BASE E APPLICATE

Consiglio Interclasse delle Lauree in Biotecnologie



Titolo V Classe 6	Fascicolo	
N. 6568	3.11.15	
UOR	СС	RPA Bartolo

Al Presidente della Scuola delle Scienze di Base e Applicate <u>Sua sede</u>

Al Prof. S. Feo Coordinatore CILB Sua sede

Relazione 10[^] Summer School on Advanced Biotechnology

La 10[^] Summer School on Advanced Biotechnology si è tenuta dal 30 agosto al 3 settembre 2015 presso Kalthaus, Campus Gruental di Wädenswil (Svizzera).

Alla scuola (vedi programma allegato) hanno partecipato studenti di diverse nazionalità, tra cui 18 studenti (vedi elenco allegato) e 5 Professori del Corso di Laurea.

Gli studenti del BIRS hanno usufruito di un contributo e dell'uso della piattaforma e-learning ItalAcademy da parte del Consorzio Italbiotec, di cui l'Università degli Studi di Palermo è socia fondatrice.

Il Referente (Prof. A.M. Puglia)

Olune Marie

Coordinatore: Prof. Salvatore Feo Segreteria: Via Archirafi nº 28, Palermo Tel: 091-23897323 Tel: 091-23862415 e-mail: presbiotec@unipa.it e-mail: biotecno@unipa.it



Università degli Studi di Palermo

SCUOLA DELLE SCIENZE DI BASE E APPLICATE

Consiglio Interclasse delle Lauree in Biotecnologie



10th Summer School on Advanced Biotechnology

Wadensiwill (CH) 30.08-30.09.2015

List of partecipants

University of Palermo

•		4	
	.ec	TII	res

Gallo

Giuseppe

Brucato

Valerio

Cavalieri

Vincenzo

Ghersi

Giulio

Puglia

Anna Maria

Students

Bongiovanni Chiara

Celesia

Domenico

Colomba

Flavia

Ferrante

ietro

Flavia

Fundarò

Gangitano

Alessandro

Gullo

Marzia

Heinzmann

Teo

Lauricella

Flavio

Mannino

Salvatore

Nemesio

Danilo

Paladino

Claudia

Pecoraro Pinnavaia Marco

Reina

Lucrezia Chiara

Stornaiuolo

Maria

Trainito

Alessandra

Zerbo

Marcello

Coordinatore: Prof. Salvatore Feo Segreteria: Via Archirafi nº 28, Palermo

Tel: 091-23897323 Tel. 091-23862415 e-mail: presbiotec@unipa.it e-mail: biotecno@unipa.it

Program

Sunday, 30.08.2015 Kalthaus, Campus Gruental

18:00 Welcome Party

Monday, 31.08.15 Seifensträuli RA E0.3

09:00

Registration

09:30

Opening Remarks

Antibiotics

09:45

Guiseppe Gallo Microbial Biotech-omics

10:15

Anna Maria Puglia Strategies for the

improvement of antibiotic production in Actinomycetes

10:45

Markus Seeger

Antibiotic resistance mediated by drug efflux pumps

Transfer to Campus Reidbach, Vista

11:30 - 14:00

Lunch and Discussions

Microbial **Biotechnology**

14:00

Eric Kübler

Strategies to develop 11beta-HSD1 directed compounds

14:30

Sebastian Perkams

Novel High Value Products from Terrestrial Microalgae

15:00

Bettina Rainer

Bioanalytics of Pharmaceutical Products from Microalgae

15:30

Coffee Break

16:00

Lukas Neutsch

Advanced bioprocesses for industrial production of highvalue substances from microalgae

16:30

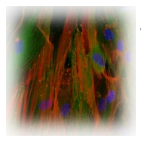
Karin Kovar

Microbial Biotechnology at the cutting edge: Bacteria, yeasts, fungi or microalgae?

Party "Vucciria Light" Kalthaus (students)

18:00 -

Dinner Landgasthof Au (lecturers)



10th Summer School

on Advanced Biotechnology Wädenswil, 30.8.-3.9.2015

Tuesday, 01.09.15 Reidbach RT 041

Tissue Engineering

Livia Zumofen

3D Printing Applications in Life Sciences

Kasia Kopanska

3D Cell Culture Technologies

Coffee Break

Bioanalysis

10:30

Christian Berchtold

Mass Spectrometry Based Metabolomics

Jenna Tonacini

Rapid analysis of pathogen toxins

Diana Burghelea

Drug quantification in blood within microstructures for Point-of-Care Therapeutic Drug Monitoring

Transfer to Kalthaus, Campus Gruental

Lunch and Discussions

13:30

Transfer to Campus Reidbach

Biomaterials

14:00

Monica Bassas-Galia

Polyhydroxyalkanoates: the future green materials of choice

14:30

Valerio Brucato

Phase separation manufacturing

of PLLA scaffolds for tissue

engineering

Roger Marti

Hydrogels - Synthesis &

Applications

Wolfgang Wohlleben

Bacterial synthesis of metal chelators: Biological role and biotechnical application

16:00

All Students Poster preparation

17:00

Speakers Dinner

With invited guests Wädibräu

Wednesday, 02.09.15 Seifensträuli RA E0.3

Cell Biology

Vincenzo Cavalieri

Molecular network establishing dorsal/ventral polarity during sea urchin embryogenesis

09:30

Hugo Albrecht

Protein kinases as targets for cancer therapy

10:00

Coffee Break

10:30

Jack Rohrer

Differentiation of macrophages to osteoclasts

10:30

Laura Suter-Dick

3D-culture systems for toxicology assessment

11:30

All students Poster presentation

12:15 Lunch

14:00

Transfer to ship

Excursion

Thursday, 03.09.15 Reidbach RT 041

Applied Biotechnology

Georg Lipps

Sortases for the development of antibody drug conjugates

09:30

Rafaella Schmid

Development of Theragnostics for Targeting the Folate Receptor in Cancer diseases

10:00

Coffee Brake

10:30

Giulio Ghersi

Drug delivery strategy, using functionalized nanoparticles in targeting and release mechanism

11:00

Philippe Corvini

Antibiotics as nutrients for bacteria

11:30 closing remarks

11:45 Lunch

