

WHAT IS UNISTEM DAY?

Since 2009, UNISTEM DAY is a one-day meeting organized for high school students. This event solely dedicated to the dissemination and outreach of stem cell science and research provides an opportunity to foster learning, discovery and debate by involving students and teachers in a variety of activities. The event showcases cutting edge research, paints a picture of the daily work of a scientist, and explores the mechanisms behind scientific breakthroughs, including the cultural expectations. By offering lessons, debates, visits at the laboratories and recreational moments, the students engage with the concepts and methodologies involved in stem cell research. They will gain an appreciation for science in that it can be fun and it builds personal character based on evidence, perseverance and integrity. As with previous years, UNISTEM DAY 2017 will bring together Universities and High Schools from all over Europe by involving 75 European Universities in Denmark, Germany, Italy, Serbia, Spain, Sweden and Hungary.

UniStem is the Centre for Stem Cell Research of the University of Milan founded in 2006 by Profs. E. Cattaneo, G. Cossu, F. Gandolfi and Y. Torrente (unistem.it). The UNISTEM DAY 2017 event is one of many UniStem activities on stem cell research divulgation and this is the 9th annual day dedicated to secondary school students, being the largest public event on stem cell research in Europe.

THE LONG AND FASCINATING TIP OF STEM CELL RESEARCH

Germany

Spain

Serbia

Denmark

Italy

Sweden

Hungary

UNISTEM DAY 2017
Europe United By Science
17TH MARCH

Concept and Coordination

uniStem
UNIVERSITY OF MILAN - CENTRE FOR STEM CELL RESEARCH

Technical Support



Supporters



NeuroStemcellRepair
NeuroStemCell Consortium for Neural Cell Regeneration
Reprogramming and Functional Brain Repair



7 European Countries, 27.000 Students, 75 Universities and Research Centers, beyond 400 researchers, managers, communicators, ethicists, clinicians, technicians and many more TOGETHER FOR THE UNISTEM DAY DEDICATED TO HIGH SCHOOLS.

The event will start at 9 A.M. (C.E.T.) simultaneously in all participating Universities. Info → unistem.it · eurostemcell.org



facebook.com/
unistem



twitter
#unistem2017



instagram/
#unistem2017



LUND
UNIVERSITY



UNISTEM DAY 2017

THE LONG AND FASCINATING
TRIP OF STEM CELL RESEARCH

EUROPE UNITED BY SCIENCE

17TH MARCH
09:00

LUND
UNIVERSITY

MORNING SESSION:
LUX AULAN, HELGONAVÄGEN 3
LUND

AFTERNOON SESSION:
BMC A10, SÖLVEGATAN 17
LUND

MORNING PROGRAM

Coordinator:
Prof. Malin Parmar
Professor in Cellular
Neuroscience
NYSCF–Robertson Investigator
Wallenberg Neuroscience
Center and Lund Stem Cell
Center
Lund University

9:15>10:00
Registrering

10:00>10:10
Opening
Dr. Sofie Singbrant Söderberg

10:10>10:15
Stamcellscentrum hälsar
välkommen
Prof. Zaal Kokaia

10:15>10:30
Unistem: filmvisning

10:30>11:30

Föreläsning 1:
Dr. Mattias Magnusson
Dr. Sofie Singbrant Söderberg
Prof. Malin Parmar
Stamceller idag och i framtiden

11:30>11:50

Föreläsning 2:
Dr. Göran Karlsson
*Vad är en doktorand? Hur blir
man forskare?*

11:50>12:00

Presentation av
eftermiddagens prova-på
aktiviteter: Rebecca Warfvinge
(doktorand)

12:00>13:00

Lunch på LUX: vi bjuder på
lunchbaguetter

AFTERNOON SESSION

13:00>14:00
Session 1

14:00>15:00
Session 2

15:00
Avslutningssession

Can you cut into DNA? How do
blood stem cells look in the
microscope?
These and many more
questions will be answered
by motivated PhD students,
postdoctoral fellows and
senior researchers during
the UniStem Day's afternoon.
These workshops will be held
in Swedish and/or English.
For a detailed description of
the workshops, please visit our
website:
[http://www.med.lu.se/
labmedlund/lund_stem_cell_
center/research_school/
public_engagement/unistem_
day_2017](http://www.med.lu.se/labmedlund/lund_stem_cell_center/research_school/public_engagement/unistem_day_2017)