What is **UniStem Day?**

UniStem Day is a one-day meeting organized for high school students since 2009. This event, solely dedicated to the dissemination and outreach of stem cell science and research, provides an opportunity to foster learning, discovery and debate on the themes of knowledge and innovation starting from stem cell research. 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. Furthermore, they will gain an appreciation for science and how it can be fun and build personal character and relationships based on evidence, perseverance and integrity. As with previous years, UNISTEM DAY 2023 will bring together Universities and High Schools from all over the world by involving 87 Universities and Research Institutes in Australia, Denmark, France, Germany, Greece, Hungary, Ireland, Italy, Poland, Serbia, Spain, Sweden and The Netherlands, United Kingdom.

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 2023 event is one of many UniStem activities on stem cell research divulgation and this year it celebrates the 15th annual day dedicated to secondary school students and can boast being the largest public event on stem cell research in Europe.

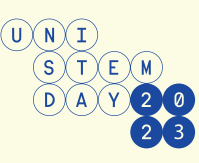
Concept & Coordination:



Supporter:



UIPS Utrecht Institute for Pharmaceutical Sciences



Stamcelonderzoek: is dit ook jouw toekomst?

> 10 maart 09:00 uur



Universiteit Utrecht

Programma

David De Wied gebouw Kamer 2,01

10:00 AM – 10:05 AM Welkom **dr. Ed Moret** UU, manager van UIPS

10:05 AM - 10:20 AM dr. Ed Moret UU Geschiedenis van de geneeskunde

10:20 AM - 10:40 AM dr. Massimiliano Caiazzo UU/UniNa How to turn skin into brain

10:40 AM - 11:00 AM Dr. Angela Schipani UU Organoids 11:00 AM - 11:10 AM Pauze

11:10 AM - 11:30 AM Danny Wilbie UU Hoe kunnen we ons DNA corrigeren

11:30 AM - 11:55 AM Marc Falandt UU Hydrogels en stamcellen

11:50 PM - 12:10 PM Conclusions

f unistem 🕝 #unistem2023

1) #unistom2023

Voor meer informatie: unistem.it