

Mini - Symposium

Gene-culture coevolution

Thursday, January 7, 2021

Scientific Presentations of candidates and discussion (20+10 min)

Open link to Presentations and Discussion

<https://moodle.univie.ac.at/mod/bigbluebuttonn/guestlink.php?gid=ty4XO2wT8KId>

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| 8.30-9.00 | Günther Torsten , Uppsala University
Opportunities and Challenges of using genomic ancient DNA in population genetic studies |
| 9.00-9.30 | Vernot Benjamin , MPI for Evolutionary Anthropology, Leipzig
Population histories from sediment DNA |
| 9.30-10.00 | Schünemann Verena , Institute of Evolutionary Medicine, University of Zurich
Ancient pathogen genomics: Tracing diseases through time |
| 10.00-11.00 | Break |
| 11.00-11.30 | Schnorr Stephanie , University of Nevada, Las Vegas
Cultivating health through the study of human-environmental interactions |
| 11.30-12.00 | Hajdinjak Mateja , The Francis Crick Institute, London
Genomes of the stone age: ancient DNA from early humans and late Neandertals |
| 12.00-12.30 | Smolla Marco , Department of Biology, University of Pennsylvania
Gene-culture co-evolution – A multi-scale, multi-level complex system |
| 12.30-13.30 | Lunch break |

Hearings	with Panel	with students
13.30-14.00	Günther T.	Hajdinjak M.
14.00-14.30	Hajdinjak M.	Vernot B.
14.30-15.00	Vernot B.	Schünemann V.
15.00-15.30	Schünemann V.	Smolla M.
15.30-16.00	Smolla M.	Schnorr S.
16.00-16.30	Schnorr S.	Günther T.

Lectures for students (20 min)

Open link to Lectures for Students

<https://moodle.univie.ac.at/mod/bigbluebuttonbn/guestlink.php?gid=M69CODKywxju>

17.00-17.20	Günther T.
17.20-17.40	Hajdinjak M.
17.40-18.00	Schnorr S.
18.00-18.20	Schünemann V.
18.20-18.40	Smolla M.
18.40-19.00	Vernot B.
19.15-20.15	Committee meeting (exclusively open for the panel)