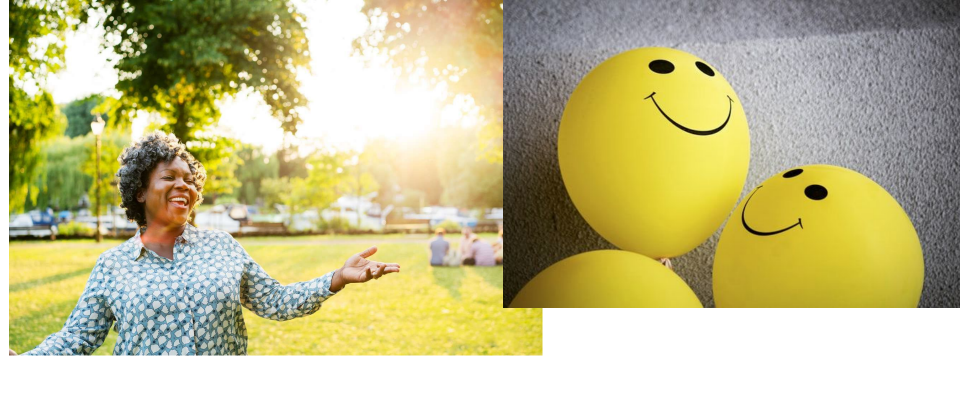


Why this session title?

Lies, damn lies, and genomics **Christopher West Wheat**



This session:

- Get to know the team
- Share our enthusiasm for genomics
- Get to know each other

Parts:

- 1. Brief intro by yours truly
- Co-directors/TAs introduce themselves
- 3. TA-led social activity



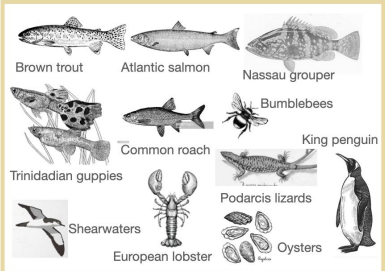


The Team!



Northwestern European 100% V
British & Irish NEW 99.6% >
Wales
+10 regions
Finnish 0.4% >





















Rayan Chikhi



your results from Dante Labs US may have been affected by a technical issue identified in a specific batch of analysis during our internal quality assurance process



Sequence Bioinformatics









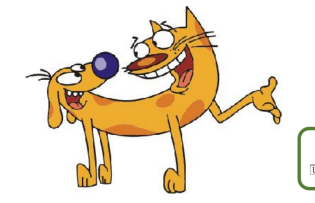




Mercè



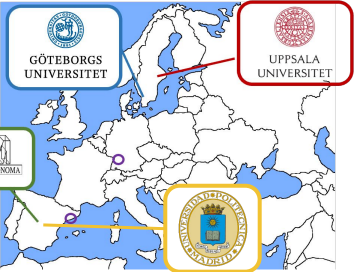










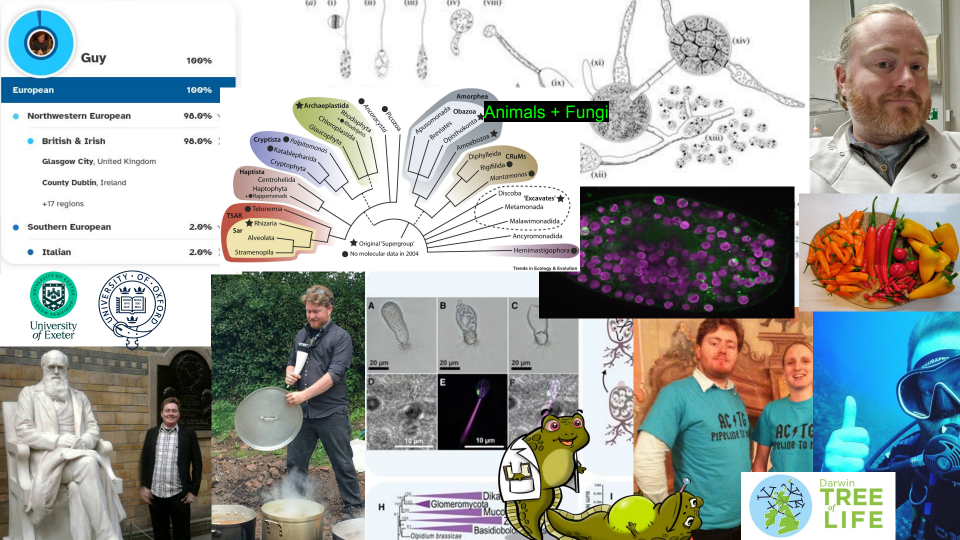




Merce

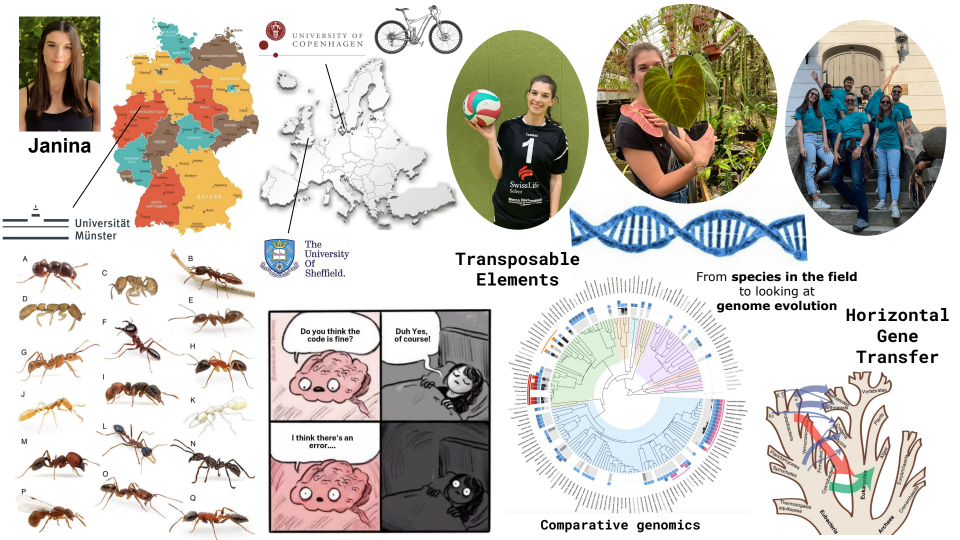
100%

| Eu | European | |
|----|--|---------|
| • | Southern European | 97.4% × |
| | Spanish & Portuguese | 97.4% > |
| | Catalonia, Spain | |
| | +6 regions | |
| | Northwestern European | 2.6% ∨ |
| | Broadly Northwestern European | 2.6% ∨ |



Scott Handley, course founder

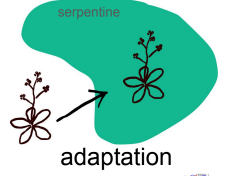


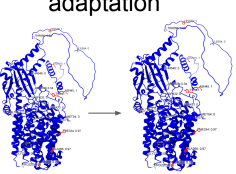


Miloš











Czech Republic









Luis



Universidad de los Andes

Colon

Major in Microbiology &

Masters in Computational

Biology



Cali,

Colombia

Diet estimation by metabarcoding, 16s microbiome analysis & Culture in anaerobic conditions



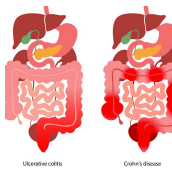




Evaluating phage therapy effects In a malnourished microbiota



PhD in Computational Biology









Karthick











Verhulst-team











KAUST



Insect sex determination cascade









Mutational genomics in stem rust







Mechanism of atypical wheat resistance genes



Wheat pathogen



Engineering diseaseresistant wheat

genomics



@ 2023 Evogenomics





Thea Rogers















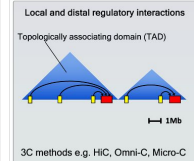


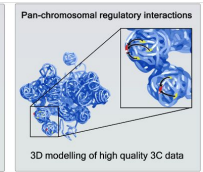




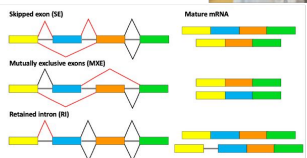
















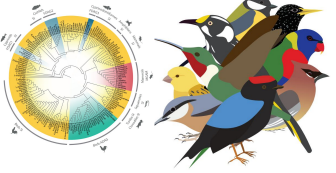








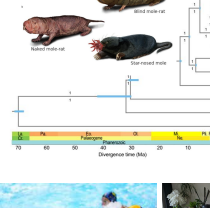
























Mashona mole-rat Fukomys darlingi Natal mole-rat Cryptomys h. na

Mahali mole-rat C. h. mahali

Cape dune mole-ra Bathyergus suillus Emin's mole-rat Heliophobius emini

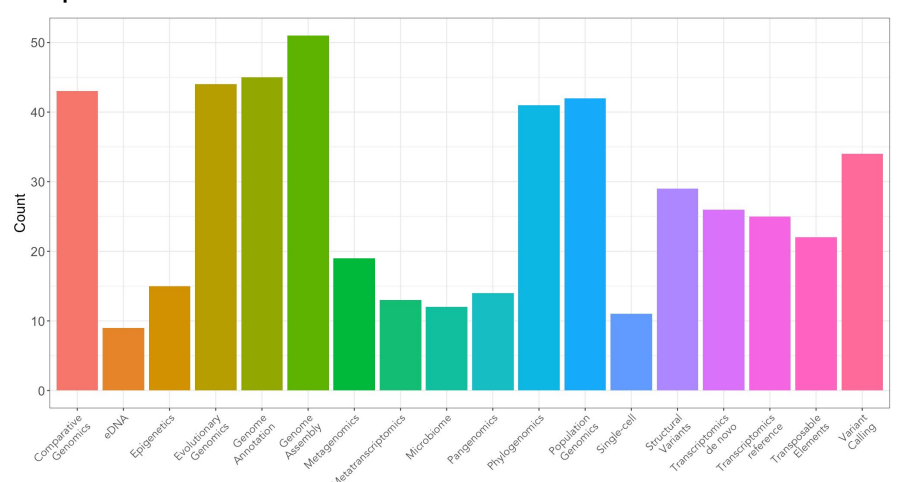
Naked mole-rat Heterocephalus glab House mouse Mus musculus BPP ASTRAL

On to speed networking...

These were the slides for the group activity 2024 (that took place before the Dreams session)

Group activities

We will split **you all** by a subset of themes:



Groups

comparative genomics Janina, Daniel

genome annotation Miloš, Josie

genome assembly Mercè, Rayan

microbiome Luis, Karthick

phylogenomics Guy

population genomics Joan, Josie

transcriptomics Thea, Josie