



# 63<sup>rd</sup> EDNAP Meeting



12  
MAY  
15  
Palermo  
2026

## Agenda

### EDNAP projects

- 09:00 Welcome by the host organization | **Paola Di Simone**
- 09:05 Welcome by EDNAP board | **EDNAP board**

---

- 09:10 Methylated DNA and age exercise | **David Ballard** | **Denise Syndercombe-Court**
- 09:30 mtDNA heteroplasmy exercise: final update | **Walther Parson**
- 09:50 Paper Exercise on Estimating Biogeographic Ancestry from DNA - part 1  
**Marta Diepenbroek** | **Chris Phillips** | **Walther Parson**
- 10:10 Paper Exercise on Estimating Biogeographic Ancestry from DNA - part 2  
**Marta Diepenbroek** | **Chris Phillips** | **Walther Parson**
- 10:30 *Coffee/Tea*
- 11:00 FORCE panel: EDNAP exercise on crime scene samples | **Andreas Tillmar**

### EDNAP topics

- 11:30 Topics from the EDNAP board including two proposals of changes to the statutes | **Cordula Haas**
- 11:45 New member presentation | **Maria Wrobel**
- 12:00 New member presentation | **Chiara Turchi**
- 12:15 New member presentation | **Stephen Clifford**
- 12:30 *Lunch*
- 13:30 FOR-TRUST | **Elida Fonnelop**
- 14:00 EDNAP funding: Ideas and possibilities for funding EDNAP projects (COST, Accelopment) | **Mathieu Gabut** | **Walther Parson**
- 14:20 Discussion on EDNAP projects, future activities | **All**

### Updates from other research

- 14:50 MitoMetrics: update | **Vania Pereira**
- 15:00 CapCell: update | **Athina Vidaki** | **Jesamine Jöneva Rikisahedew**
- 15:30 *Coffee/Tea*
- 16:00 ForMAT: update | **David Ballard**
- 16:30 HaloGen: a theory of everything - Birgitte Tengs and other miscarriages of justice revisited | **Peter Gill**
- 17:00 Closure of the meeting | **EDNAP Board**

## Speakers

- David **BALLARD**
- Stephen **CLIFFORD**
- Marta **DIEPENBROEK**
- Elida **FONNELOP**
- Mathieu **GABUT**
- Peter **GILL**
- Cordula **HAAS**
- Walther **PARSON**
- Chris **PHILLIPS**
- Vania **PEREIRA**
- J. Jöneva **RIKISAHEDEW**
- Denise **S. BE-COURT**
- Andreas **TILLMAR**
- Chiara **TURCHI**
- Athina **VIDAKI**
- Maria **WROBEL**