



3rd ARCH Meeting

13th -15th December 2021
La Sapienza University of Rome
Casa dell'Aviatore, Viale dell'Università 20, Roma

13th December 2021

14.00-17.00 ARCH Networking

14th December 2021

9.00 – 17.30

9.00-16.00 ESRs' presentation (15 min + 5 min questions)

9.00-9.20 ESR1 Agata Labeledz (UNIMIB)

9.20-9.40 ESR2 Natalia Skinder (UMCG)

9.40-10.00 ESR3 Chiara Taroni (CERBM-GIE)

10.00-10.20 ESR4 Maria Eleni Psychogyiou (KCL)

10.20-10.40 ESR5 Christina Pitsillidou (FM EU SPA)

10.40-11.10 Coffee break

11.10-11.30 ESR6 Guillermo Fernández Rodríguez (SAPIENZA)

11.30-11.50 ESR7 Ludovica Proietti (VETMEDUNI)

11.50-12.10 ESR8 Mari Carmen Romero Mulero (MPG)

12.10-12.30 ESR9 Clara Téllez Quijorna (INSERM)

13.00-14.00 Lunch

14.00-14.20 ESR10 Natalia Giner Laguarda (CSIC)

14.20-14.40 ESR11 Andrea Avila Avila (IC)

14.40-15.00 ESR12 Hillary Maniriho (TAU)

15.00-15.20 ESR13 Athanasios Oikonomou (FT)

15.20-15.40 ESR14 Sandra Alonso Rubido (DIAGENODE)

15.40-16.00 ESR15 Eirini Sofia Fasouli (BRFAA)

16.00-16.30 Coffee break

16.30-17.30 Supervisory Board Meeting (only PIs, Partner Organisations, ESRs Representatives, External Advisory Board)

20.00 ARCH Social Dinner



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under the Marie Skłodowska-Curie Grant Agreement No 813091



15th December 2021

09.15-14.00

Workshop 3: Genome editing in cellular and in in vivo mouse models

09:15-10:30 Dr Alessia Gambadoro (CNR-IBBC-Infrafrontier) "Generation of mouse models"

10:30-11:15 Dr Francesco Chiani (CNR-IBBC-Infrafrontier) "CRISPR-Cas9 methodology in cellular and mouse model systems"

11:15-11:30 Coffee break

11:30 -12:15 Dr Miriam Pasquini (CNR-IBBC-Infrafrontier) "Practical application of in vivo genome editing"

12:15-13:00 Dr Brandan Doe "TBD"

13:00-14:00 Light lunch

From 14.00 city centre tour with Prof. Alessandro Fatica (around 3 hours)



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under the Marie Skłodowska-Curie Grant Agreement No 813091