

Program
ERC Synergy project *Synergy-Plague*
The Norwegian Academy of Science and Letters
3 April, 2024 – 1800-1945

Eystein Jansen, Vice President of the European Research Council (ERC) About the ERC
Corr PI Nils Chr. Stenseth, University of Oslo Presentasjoner av prosjektet som sådan og fem smakebiter fra prosjektet
PI Phil Slavin, University of Stirling Synergising history and sciences: towards a new interdisciplinary approach to Plague History
PI Florent Sebbane, Institut national de la santé et de la recherche médicale, Université de Lille From minor nanoscopic events to major macroscopic events, the plague waves
PI Ulf Büntgen, University of Cambridge Reconstructing the environmental, biological, and societal drivers of plague outbreaks in Eurasia between 1300 and 1900 CE
Partner Sacha Mooney, University of Nottingham Unravelling the link between soil type and plague occurrence
Partner Einar Wigen, University of Oslo Det osmanske riket som smittekilde eller smittevei for pest
May-Britt Moser & Edvard Moser, Nobel Prize Winners, NTNU Hva skal til for å skape slike miljøer og opprettholde dem
Nils Chr. Stenseth – Chair, University of Oslo Chairing the general discussion on how to facilitate the development and maintenance of excellent research environments in Norway
Jonas Gahr Støre, Prime minister Closing speech