

COST Action CA17108

Aedes Invasive Mosquitoes

www.aedescost.eu Country of Number Title of proposal Destination Name Result origin of days Angeliki Stefopoulou Modelling the spatio-temporal distribution of Aedes albopictus in Greece 7 Greece Belgium Approved Ann-Christin Honnen Phylogeographic analyses of the Asian tiger mosquito (Aedes albopictus) Switzerland USA Withdrawn* Questionnaire Analysis and Reporting of Vector Surveillance and Control Programmes in Cosmin Salasan 5 Romania Serbia Approved Europe Microsatellites based analysis of genetic variation and population structure of Aedes Daniel Bravo Barriga 15 **Approved** Spain Portugal albopictus in Spain Improvement of the Aedes aegypti population genetic database through SNP genotyping of Gonçalo Seixas Portugal USA 31 **Approved** additional populations Surveillance of mosquitoes and vector-borne helminths, rearing methods and taxonomy of 7 Ioanna Lytra Greece Romania **Approved** invasive and native mosquito species Kamil Erguler Population Dynamics Modelling of Aedes albopictus in Northern Italy 5 Italy **Approved** Cyprus 7 Kornelia Kurucz Modeling of Aedes koreicus spatio-temporal spread and distribution in Hungary Hungary Italy **Approved** Laura Vavassori Population genomics of insect vectors Switzerland USA 62 Approved Questionnaire Analysis and Reporting of Vector Surveillance and Control Programmes in Mattia Manica Italy 5 **Approved** Serbia Population genetics and insecticide resistance mechanisms in Aedes aegypti and Aedes Mustafa Akiner Turkey **Portugal** 12 **Approved** albopictus from Turkey. Non-Eligible** Sondre Dahle Early detection of Aedes invasive mosquitoes in Norway Norway Sweden Tatiana Sulesco Host feeding preferences and arboviral screening of mosquitoes in the Republic of Moldova 62 Approved Moldova Germany

^{*} The candidate has withdrawn the application.

^{**} The documentation of the application was invalid/incomplete.