

| Reference | Applicant Name | STSM title | Country | Primary Institution | Applicant Email |
|-------------------------------|-----------------------|---|-----------------|---|--|
| E-COST-GRANT-CA21111-11e0656f | Lorenzo Tagliacruzchi | Revealing the MoA of the innovative antileishmanial agent H80, leveraging MS omics tools combined with ADME/Tox Chemoinformatic | Italy | Università di Modena e Reggio Emilia | lorenzo.tagliacruzchi@unimore.it |
| E-COST-GRANT-CA21111-15e55fec | Theano Fotopoulou | Development of NMT-A004-loaded biodegradable nanocarriers | Greece | Ethniko Idryma Erevnon | tfotop@eie.gr |
| E-COST-GRANT-CA21111-1fc009f8 | Daniele Aiello | Computational approach for calpain inhibitors discovery with potential antiparasitic activity against Leishmania Infantum. | Italy | Università di Modena e Reggio Emilia | daaiello@unimore.it |
| E-COST-GRANT-CA21111-3df1871c | Narimantas Cenas | Redox reactions of plasmodione with oxyhemoglobin or heme (Fe2+) | Lithuania | Vilnius University | narimantas.cenas@bchi.vu.lt |
| E-COST-GRANT-CA21111-7c9bbfc2 | Dafni Graikioti | Libraries of analogues of Eucalyptus G-endoperoxides, antiparasite activities, mechanisms of action | Greece | University of Patras | dafnigraikioti@upnet.gr |
| E-COST-GRANT-CA21111-9af57137 | Aleksandar Cvetkovski | Modelling of binding affinity of siderophores with redox Fe3+/Fe2+ system as a potential new class of anti-parasitic drugs | North Macedonia | Faculty of Medical Sciences, University Goce Delcev | aleksandar.cvetkovski@ugd.edu.mk |
| E-COST-GRANT-CA21111-a4369d1e | Rodrigue Keumoe | Imaging of Fe2+ gradients as a ferroptosis marker in malaria parasites | France | Universite De Strasbourg | keumoe@unistra.fr |
| E-COST-GRANT-CA21111-c6a9e48a | Eli Thoré | Meds and motions: Understanding fish behavior in medicated habitats | Belgium | Swedish University of Agricultural Sciences | eli.thore@slu.se |
| E-COST-GRANT-CA21111-d35e2701 | Şener Çintesun | Investigation of the bifunctional enzyme dihydrofolate reductase-thymidylate synthase (DHFR-TS) from Leishmania major | Türkiye | YILDIZ TECHNICAL UNIVERSITY - Faculty of Science and Literature | cintesun@yildiz.edu.tr |