

STSMs realized within the ENOVA COST Action

No.	STSM Grantee	ECI ¹ Yes /No	STSM title	Home institution	Home Institution country	Host institution	Host institution Country	Host institution URL	Host contact person
1.	Allegra Marialea Nicole Peletta	Yes	Comparison of two microfluidics manufacture methods for liposomal formulations	University of Geneva	Switzerland	Statens Serum Institut	Denmark	https://www.ssi.dk/	Dr Dennis Christensen
2.	Sebnem Ercelen Ceylan	No	Discussion and preparation of joint project and niosomal saponin's formulation	Tubitak Marmara research Center, Life sciences, Unit, Biomedical Technologies	Turkey*	University of Geneva	Switzerland	http://www.ispso.unige.ch	Professor Gerrit Borchard
3.	Flavia Squeglia	No	Bacteriocin from Klebsiella pneumoniae: a promising vaccine adjuvant	Institute of Biostructure and Bioimaging (IBB) of the Italian National Research Council	Italy	University College Dublin	Ireland	https://www.ucd.ie/	Professor Siobhan McClean
4.	Brankica Filipic	No	Purification and characterization of human adenovirus vector	University of Belgrade-Faculty of Pharmacy	Serbia*	Rudjer Boskovic Institute	Croatia*	https://www.irb.hr	Dr Dragomira Majhen

5.	Sören Reinke	Yes	CD8 T cell responses to vaccine adjuvants	The Jenner Institute, University of Oxford	United Kingdom	Trinity College Dublin	Ireland	https://www.tcd.ie/research/profiles/?profile=lavellee	Professor Ed Lavelle
6.	Florence Hermal	Yes	Formulation and in vivo evaluation of a vaccine candidate against Influenza pandemic	Laboratoire de Conception et d'Application de Molécules Bioactives (CAMB), Strasbourg	France	Vaccine Formulation Institute	Switzerland	https://www.vaccineformulationinstitute.org	Dr Nicolas Collin
7.	Tomas Pose Boirazian	Yes	Direct comparison of the adjuvant activity of two different vaccine approaches for tumour immunotherapy.	University of Santiago de Compostela (Santiago de Compostela)	Spain	The National Institute for Biological Standards and Control (NIBSC)	United Kingdom	https://www.nibsc.org	Dr Sandra Diebold
8.	Imene Ben Toumia	Yes	Characterization of Allostatine as a potential adjuvant for therapeutic cancer vaccines Ex-vivo assessment by Comet assay of Allostatine, the genotoxicity and genoprotective	Faculty of Pharmacy of Monastir	Tunisia**	IRCCS Policlinico SAN MARTINO Genova	Italy	https://www.ospedalesanmartino.it	Professor Camillo Rosano

			activities, an essential tool in toxicological research for cancer vaccines adjuvant						
			Evaluation of the toxicity and the genotoxicity of calix[4]pyrrole, promising cancer vaccines adjuvant candidate and immune system modulator			Giam Pharma International Sàrl	Italy	https://www.dnb.com	Dr Giacomo Drago
9.	Pavle Banovic	Yes	Adenovirus vectors as vectors for gene therapy and vaccination	Pasteur Institute Novi Sad	Serbia	Rudjer Boskovic Institute	Croatia	https://www.irb.hr	Dr Dragomira Majhen
10.	Samo Guzelj	Yes	<i>In vitro</i> investigations of adjuvant properties of selected novel PRR agonists	Faculty of Pharmacy, University of Ljubljana	Slovenia	Leiden Academic Centre for Drug Research, University of Leiden	Netherlands	https://www.universiteitleiden.nl/en/science/drug-research	Dr Bram Slütter
11.	Lorena Garcia del Rio	Yes	Hydrogels as vaccine carriers: Evaluation of their vaccine immunogenicity	Faculty of Pharmacy (Santiago de Compostela)	Spain	Statens Serum Institut	Denmark	https://www.ssi.dk/	Dr Dennis Christensen

12.	Francesco Pappi	Yes	Interaction of a Tn-Thr mimetic with the C-type lectin MGL on human dendritic cells	University of Florence (Firenze)	Italy	VU University Medical Center	Netherlands	https://www.vumc.com	Dr Sandra J. Van Vliet
13.	Konstantina Bitchava	No	Evaluation of Elisa assays for monitoring fish immune responses after vaccination.	Hellenic agricultural organization-Demeter	Greece	University of Oslo	Norway	https://www.uio.no	Professor Tor Gjoen
14.	Aneesh Thakur	Yes	Understanding dendritic cell and NLRP3 inflammasome activation by cationic liposomal adjuvants CAF01, CAF04	University of Copenhagen-Department of Pharmacy	Denmark	Trinity College Dublin	Ireland	https://www.tcd.ie/research/profiles/?profile=lavelle	Professor Ed Lavelle
15.	Biljana Bufan	Yes	Assays for <i>in vitro</i> assessment of innate inflammatory responses induced by adjuvants	University of Belgrade-Faculty of Pharmacy	Serbia	Sciensano	Belgium	https://www.sciensano.be/en	Marta Romano

16.	Srdjan Tadic	Yes	Vaccine adjuvants	University of Malta	Malta*	Statens Serum Institut	Denmark	https://www.ssi.dk/	Dr Dennis Christensen
17.	Nemanja Turkovic	Yes	Vaccine adjuvants – batch release quality assessment	Agency for medicines and medical devices	Montenegro*	Sciensano	Belgium	https://www.sciensano.be/en	Dr Lieke Van der Aa
18.	Brankica Filipic	Yes	Adjuvant effect of BCG on vectored vaccine against malaria	University of Belgrade- Faculty of Pharmacy	Serbia	The Jenner Institute, University of Oxford	United Kingdom	https://www.jenner.ac.uk	Dr Anita Milicic
			Harnessing BCG to enhance cross-pathogen vaccine efficacy						

¹ECI- Early Career Investigator

*ITC – Inclusiveness target Countries

**NNC-Near Neighbour Country