## ENOVA Virtual Mobility (VM) Grants

No.	VM Grantee	ECI <sup>1</sup> Yes/No	VM title	Home institution	Home institution country	Institution URL	Short summary of the STSM
1.	Maria Isaguliants	No	International Symposium "Chronic viral infections and cancer, openings for vaccines"	Riga Stradins University	Latvia*	https://www .rsu.lv	Organisation of symposium that would dissect the molecular pathogenesis of chronic viral infections, virus-induced alterations in the innate and adaptive immune response, and reveal ways of their overcoming helping vaccine design with special attention to adjuvants that (re)profile host immune response towards elimination of infected/malignant cells.
2.	Anita Milicic	No	Harvesting information on current research activities across ENOVA to enable more effective networking and future collaborations	The Jenner Institute, University of Oxford	United Kingdom	https://www .jenner.ac.uk	The survey was conducted by an email sent to the ENOVA network. Nearly 50 ENOVA members from 22 European and Near Neighbour and International Partner Countries completed the survey. The key outputs resulting from the VM are as follows:  1. A document graphically summarising the survey outcomes;  2. Subgroups of researchers based on new areas of research and resulting synergies have been identified;  3. Opportunities for groups of researchers to initiate collaborations.

<sup>\*</sup>ITC – Inclusiveness target Countries