

NEWSLETTER ISE-EMH #3

Italian-Slovene ecosystem for electronic and mobile health

The main overall project objective is to strengthen cross-border cooperation and knowledge transfer in the field of electronic and mobile health (EMH). Collaboration and knowledge transfer will be facilitated by the creation of a cross-border EMH ecosystem, which will allow the joint and synergistic development of new solutions and the transfer of knowledge among multiple stakeholders (companies, research institutes, healthcare institutions, etc.).

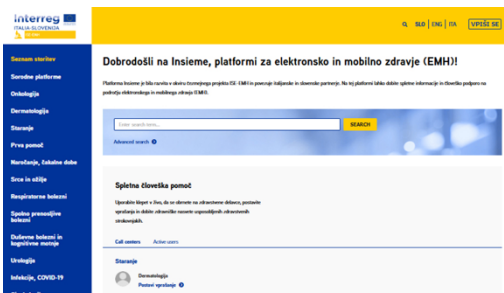
The 6 partners of the Interreg ISE-EMH project are Italian High Adriatic Technological Pole Andrea Galvani, Burlo Garofolo Institute for Maternal and Child Scientific Care and Care of Trieste, Ca' Foscari University of Venice and Slovenian Arctur Računalniški

NEWS&EVENTS



11/08/2021 JSI focus group in Kranj

With the collaboration of IPM Digital the Jožef Stefan Institute organized a focus group for the elderly in Kranj Slovenia. Where the »Senior helper« Android application under development for the project was presented and demonstrated.



17/08/2021 15th consortium meeting

The 15th meeting of the consortium was organized as part of the Interreg Ita-Slo ISE-EMH project. Project partners discussed the successful completion of the 1st prototype of the Insieme platform and the next steps of the project.



19/08/2021 Arctur presents the project and the platform

Arctur hosted an event in which both employees and external collaborators and partners were informed of the importance of the Interreg Ita-Slo ISE-EMH project and the emerging Insieme platform.



Articles SARS-CoV-2 Short-Time Infection Produces Relevant Cytopathic Effects in Vero E6 Cell Line

Luisa Zupin ¹, Francesco Fontana ², Rossella Gratton ¹, Margherita Milani ³, Libera Clemente ², Lorella Pascolo ¹, Maurizio Ruscio ² and Sergio Crovella ⁴

¹ Institute for Maternal and Child Health IRCCS Burlo Garofolo, 34137 Trieste, Italy; rossella.gratton@burlo.it (R.G.); lorella.pascolo@burlo.it (L.P.)
² Division of Laboratory Medicine, University Hospital Giuliano Isontina (ASUGI), 34129 Trieste, Italy; francesco.fontana@univ.trieste.it (F.F.); libera.clemente@univ.trieste.it (L.C.); maurizio.ruscio@univ.trieste.it (M.R.)
³ Department of Medicine, Surgery and Health Sciences, University of Trieste, 34149 Trieste, Italy; margherita.milani@univ.trieste.it
⁴ Department of Biological and Environmental Sciences, College of Arts and Sciences, University of Qatar, Doha 2713, Qatar; agron@biolsci.edu.qa
 * Correspondence: luisa.zupin@burlo.trieste.it; Tel: +39-040-5785422

Abstract: Severe acute respiratory syndrome coronavirus type 2 (SARS-CoV-2) is mainly transmitted through respiratory droplets from positive subjects to susceptible hosts or by direct contact with an infected individual. This study focuses on the in vitro infection of Vero E6 cells with an

26/08/2021 The development of a new multiomics platform has begun

The IRCCS Burlo Garofolo of Trieste has started the development of a new multiomics platform to allow the integration and re-analysis of information related to the omics disciplines. In particular the results obtained were published in the prestigious "International Journal of Molecular Sciences".

[FIND OUT MORE](#)



05/10/2021 INSIEME Workshop

Forum to present use cases and exchange experiences between academic and service sector partners on implementing tools and services supported by information communication technologies to enable more efficient Electronic and Mobile Health (EMH) systems and stimulate further adoption of such solutions through promotional activities and direct collaborations between the academic world and industry.



05/10/2021 Project paper publication

Several papers have been published on the occasion of the TOGETHER Workshop on the occasion of the 24th international multi-conference INFORMATICA SOCIETY 2021.



16/10/2021 Trieste Citizen Accelerator: Active and Healthy over 65

The Hackaton on the occasion of the Trieste Citizen Accelerator was an opportunity to share the planning and results of the ISE-EMH project with all the stakeholders.

[WATCH THE VIDEO](#)



24/11/2021 Arctur presents the project and the platform

Arctur hosted an event in which both employees and external collaborators and partners were informed of the importance of the #Interreg Ita-Slo @ ISE-EMH project and the emerging #INSIEME platform.

This project is supported by the Interreg V-A Italy-Slovenia Cooperation Program, financed by the European Regional Development Fund.



Duration of the project 01.03.20 -28.02.22

Total budget 882.351,00€

FESR 749.998,34€

www.ita-slo.eu/ISE-EMH