



Partner Profile

The Local Health Authority of Cremona (ASLCR) is the institution in charge of the health of the citizens living in the province of Cremona, being responsible for the provision of all health-related services (prevention, treatment, residential care, etc.) under the principles of universal coverage, by properly using the funds assigned by its Region. Over the years, the Local Health Authority of Cremona has developed its potential in conducting epidemiological studies through the acquisition of skilled personnel and the collaboration with important national and international institutions, while enhancing and integrating the health databases.

She has got a Master Degree in Biostatistics and Experimental Statistics and works as a statistician at the Local Health Authority of Cremona. In the last years she performed the statistical analyses for a network of 8 LHAs.

Website: www.aslcremona.it

Role in the ADVANCE Project

ASLCR will contribute to the development of new/adapted methods of vaccine benefit-risk monitoring in WP4. ASLCR will provide access to the Local Health Authority databases and will contribute in conducting proof of concept studies within its databases.

Key People



Marco Villa (MathD, DSc in Medical Statistics). After many years as a researcher at the Department of Epidemiology and Medical Informatics of the Italian National Research Council, he is in charge of Statistical Data Analysis and Research Projects at the Local Health Authority of Cremona.



Salvatore Mannino (MD, MPH in Health Policy and Management, MSc in Epidemiology), is Director of Epidemiology at the Local Health Authorities of Cremona. His research experience spans from appropriateness, safety and effectiveness of pharmaceutical treatment, to outcomes of prevention and vaccination programs.



Silvia Lucchi, Master Degree in Biostatistics and Experimental Statistics, works as a statistician at the Local Health Authority of Cremona. In the last years she performed the statistical analyses for a network of 8 LHAs.