



Consortium

Hrvatski zavod za javno zdravstvo
Croatian Institute of Public Health

Life Quality Improvement Organisation
"FLIGHT"

Croatian association for HIV and viral hepatitis



ISKORAK



Region Hovedstaden / CHIP



Tervise Arengu Instituut
National Institute for Health
Development



Centre for Research & Technology Hellas,
Institute of Applied Biosciences,
Information Technologies Institute

Hellenic Center for Disease
Control & Prevention



Hungary



Semmelweis University

Ireland



University College Dublin,
National University of Dublin, Ireland

Italy



Arcigay Associazione LGBTI Italiana



Croce Rossa Italiana



Fondazione LILA Milano ONLUS -
Lega Italiana per la Lotta contro l'AIDS



Fondazione Villa Maraini Onlus

Lithuania



National Public Health
Surveillance Laboratory



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Republican Centre for Addictive Disorders

Centre for Communicable Diseases and AIDS

Vilnius University Hospital
Santaros Klinikos



Health Promotion and
Disease Prevention

Poland



National AIDS Centre
Agency of the Ministry of Health

Romania



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Slovak Medical University in Bratislava

Slovenia



National Institute of Public Health
Nacionalni inštitut za javno zdravje

Spain



Centre d'Estudis Epidemiològics
sobre les ITS i Sida de Catalunya



Consorci Institut d'Investigacions
Biomèdicas August Pi i Sunyer



Instituto de Salud Pública y Laboral de Navarra

United Kingdom



Public Health England



Moving towards

integrating prevention,
testing and linkage to
care strategies across
HIV, viral hepatitis, TB
and STIs in Europe



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Further Information
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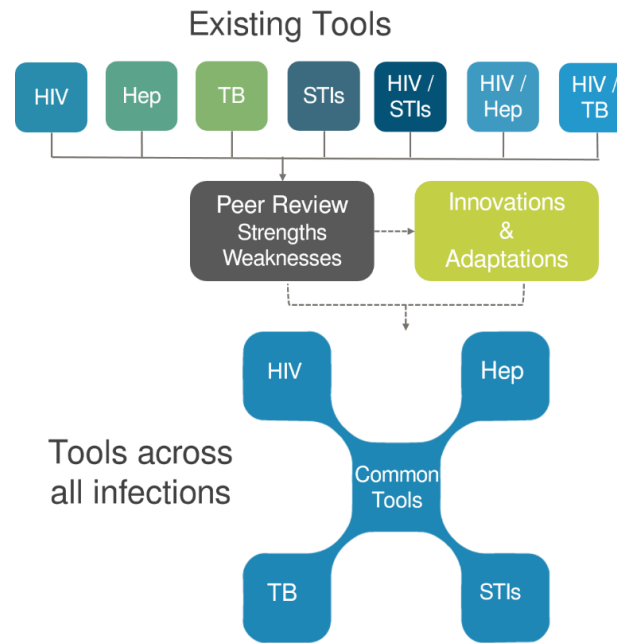
EU Joint Action on integrating prevention, testing and linkage to care strategies across HIV, viral hepatitis, TB and STIs in Europe

The INTEGRATE Joint Action aims to implement integrated activities to improve the awareness, prevention, early diagnosis and linkage to care of HIV (Human Immunodeficiency Virus), hep (Viral hepatitis), TB (Tuberculosis) and STIs (Sexually Transmitted Infections) in Europe.

The four disease areas share common social and health determinants affecting the same vulnerable populations, are treatable and create unnecessary suffering of patients. INTEGRATE aspires to implement a multidimensional approach that will reduce the public health burden and determine the optimal profile of interventions to be implemented.

Objectives

- Support collaborative implementation of the Joint Action activities through timely reporting, dissemination and evaluation.
- Support national institutions in reviewing and revising policies and action plans to include integrated activities related to early diagnosis & prevention of the four diseases.
- Improve the monitoring & evaluation of these activities and assist in the integration of data into national surveillance and M&E (Monitoring & Evaluation) systems.
- Improve the use of ICT (Information and Communication Technologies) tools and partner notification for prevention by 2020.
- Ensure better preparedness of healthcare professionals, civil society organizations and public health institutions through training and knowledge sharing on the integration of diagnosis and linkage to care for HIV, viral hepatitis, TB and STIs.



INTEGRATE will map and utilize existing effective tools that were developed to reduce transmission, optimize early diagnosis and linkage to care in one or more disease areas. Through a peer-review process, tools that are complementary for other diseases will be identified and evaluated.

INTEGRATE will provide a platform to facilitate the review of these tools and their cross-linking abilities, evaluate the need for adaptation or further innovation and employ multidimensional approaches to identify and implement the optimal profile for linkage to care.

The tools will be piloted in 12 of the partner countries and regional workshops will be held in Poland, Italy and Estonia to discuss the pilots as well as the WP topics in the regional contexts.

In 2019 INTEGRATE will hold a conference in conjunction with the European HEPHIV Conference in Romania.

Four Horizontal Work Packages



Four Core Work Packages

