Poster wall 1.1

- EITaF
  Emerging Infections Task Force

- EFWiSG
  ESCMID FOOD- AND WATER-BORNE INFECTIONS STUDY GROUP

- EFISG
  ESCMID FUNGAL INFECTION STUDY GROUP

- ESGARS
  ESCMID STUDY GROUP FOR ANTIMICROBIAL RESISTANCE SURVEILLANCE
EUCAST
European Committee on Antimicrobial Susceptibility Testing

ESGSVH
European Study Group for Viral Hepatitis

ESGS
ESCMID STUDY GROUP FOR STAPHYLOCOCCI AND STAPHYLOCOCCAL DISEASES
EUCIC
EUROPEAN COMMITTEE ON INFECTION CONTROL

e-bug
A school health intervention project to improve student knowledge of microbes, hygiene, antibiotics and the spread of infection

CATTE
A primary care intervention to increase chlamydia testing in Europe

COMBACTE -MAGNET EPI-Net
Development of Capabilities in Epidemiology
COMBACTE-CDI
Understanding the epidemiology and clinical impact of Clostridium difficile infections

COMBACTE-NET
LAB-Net

COMBACTE-NET
STAT-Net 2013-2017
Optimising the design and analysis of clinical trials for antibiotics against multidrug-resistant organisms

COMBACTE-MAGNET
Combatting Bacterial Resistance in Europe – Molecules against Gram-Negative Infections
Poster wall 5.1

DZIF
Aligning Translational Infection Research in Germany

CPAnet
Chronic Pulmonary Aspergillosis Network

COMBACTE CLIN-Net
A clinical research network to increase the efficiency of antimicrobial drug development in Europe

COMBACTE
COMBATTING BACTERIAL RESISTANCE IN EUROPE
GARDP

REVIVE – an online hub to connect and support the antimicrobial discovery, research, and development community

European Paediatric Mycology Network

towards a better understanding and management of childhood mycoses

EurolacTB

The European-Latin American-Caribbean Tuberculosis (EurolaTB) Consortium
<table>
<thead>
<tr>
<th>GARDP</th>
<th>European Paediatric Mycology Network</th>
<th>EurolacTB</th>
<th>EMERGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVIVE – an online hub to connect and support the antimicrobial discovery, research, and development community</td>
<td>towards a better understanding and management of childhood mycoses</td>
<td>The European-Latin American-Caribbean Tuberculosis (EurolaTB) Consortium</td>
<td>Efficient response to highly dangerous and emerging pathogens at EU level</td>
</tr>
</tbody>
</table>
INNUENDO
integration of genomics in surveillance of food-borne pathogens

Infectious Diseases International Research Institution (ID-IRI)

GLOBAL-PPS
The GLOBAL Point Prevalence Survey of Antimicrobial Consumption and Resistance

FungiScope™
Global Emerging Fungal Infection Registry
GERMAP

The German National Report on Antibiotic Resistance and Antibiotic Consumption

Imperial College London

Infection control specialists perception of antimicrobial resistance in European health care facilities: The Percept-R study

NIAID Research Priorities

NIAID Scientific Review Program

ND4ID

New Diagnostics for Infectious Diseases
SAFE CONSUME
Safer food through changed consumer behaviour

reipiiscii
SPANISH NETWORK FOR RESEARCH IN INFECTIOUS DISEASES

Trainee Association of ESCMID (TAE)

UEMS
WORK AND SCOPE OF THE UEMS SECTION OF MEDICAL MICROBIOLOGY
UEMS

SECTION OF INFECTIOUS DISEASES

ESCMID COLLABORATIVE CENTRE NO. 101, KRAKÓW, POLAND

DEPARTMENT OF INFECTIOUS DISEASES AND CLINICAL MICROBIOLOGY, ERCIYES UNIVERSITY, KAYSERI, TURKEY

European Centre for Disease Prevention and Control (ECDC)

Networking to support Public Health across the EU
Division of Clinical Microbiology Mayo Clinic, Rochester, Minnesota, USA

CHUV Unil Infectious Diseases Service University Hospital of Lausanne, Switzerland

ESMID COLLABORATIVE CENTRE Infectious Diseases Departement – Centro Hospitalar Sao Joao

Infectious Disease Unit Hippokration Hospital of Thessaloniki
Poster wall 8.2

Prof. Yu’s Lab on Clinical Microbiology, China

Department of Infectious Diseases
Pontificia Universidad Católica de Chile

The Bone Infection Unit,
Nuffield Orthopaedic Centre,
Oxford, UK

REPUBLIC OF TURKEY MINISTRY OF HEALTH
HEALTH SCIENCES UNIVERSITY
BAKIRKÖY DR. SAI KONUK TRAINING AND RESEARCH HOSPITAL
DEPARTEMENT OF INFECTIOUS DISEASES
CLINICAL MICROBIOLOGY
Norwegian National Advisory Unit on Detection of Antimicrobial Resistance

University Hospital of North Norway

Unit of Infectious Diseases, University Hospital “12 de Octubre”

Infectious and Tropical Diseases

Training opportunities in clinical and research
Global Network for Sequence-based Typing

Development of an innovative tool for rapid detection of broad-spectrum β-lactamases: the BL-DetecTool