

RESILIENCE-R-2023

First research action for Medical counter measures performed in the frame of the RESILIENCE FPA consortium

SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2023

CALL TITLE:

Development actions on defence medical support, CBRN, biotech and human factors

TOPIC TITLE:

Medical countermeasures

DURATION OF THE PROJECT:

36 months

TYPE(S) OF ACTIVITIES:

Generating knowledge, Integrating knowledge, Studies

ESTIMATED TOTAL COST:

€ 25,226,776.25

MAXIMUM EU CONTRIBUTION :

€ 24,999,076.25



SHORT DESCRIPTION OF THE PROJECT:

The aim of RESILIENCE-R-2023 is to develop and test novel medical countermeasures (MCMs) against Chemical, Biological, Radiological and Nuclear (CBRN) threats.

Among current security challenges, CBRN threats of intended, accidental or natural origin continue to rise. The project aims to develop and test novel MCMs against CBRN threats. The project's objectives are to design new decontaminating agents, and new generation vaccines against Monkeypox and Variola viruses, or elaborate therapeutics against infections caused by other bacteria or viruses. Further optimisation and testing will bring lab-scale MCMs to higher technological readiness level, up to their validation in relevant environment.



@defis_eu




#StrongerEurope
#EUDefenceIndustry

© European Union, 2024. Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated.

**Members of the consortium and
country of establishment:**



 NAME OF THE ENTITY	 COUNTRY
COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES (Coordinator)	France
AGENCIA ESTATAL CONSEJO SUPERIOR DE INVESTIGACIONES CIENTIFICAS	Spain
AIT AUSTRIAN INSTITUTE OF TECHNOLOGY GMBH	Austria
BUNDESAMT FUER STRAHLENSCHUTZ	Germany
BUNDESINSTITUT FUER RISIKOBEWERTUNG	Germany
CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	France
ECOLE ROYALE MILITAIRE - KONINKLIJKE MILITAIRE SCHOOL	Belgium
EUROPEAN RESEARCH INFRASTRUCTURE ON HIGHLY PATHOGENIC AGENTS	Belgium
FRAUNHOFER GESELLSCHAFT ZUR FORDERUNG DER ANGEWANDTEN FORSCHUNG EV	Germany
HELSINGIN YLIOPISTO	Finland
HOSPICES CIVILS DE LYON	France
INSTITUT DE RADIOPROTECTION ET DE SURETE NUCLEAIRE	France
INSTITUT FUR MIKROBIOLOGIE DER BUNDESWEHR	Germany

**Members of the consortium and
country of establishment:**





 NAME OF THE ENTITY	 COUNTRY
INSTITUT FUR PHARMAKOLOGIE UND TOXIKOLOGIE DER BUND ESWEHR	Germany
INSTITUT FUR RADIOBIOLOGIE DER BUNDESWEHR	Germany
INSTITUT NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE	France
INSTITUT PASTEUR	France
INSTITUT ZA MEDICINSKA ISTRAZIVANJA I MEDICINU RADA	Croatia
INVITRIS	Germany
IST- ID ASSOCIACAO DO INSTITUTO SUPERIOR TECNICO PARA A INVESTIGACAO E O DESENVOLVIMENTO	Portugal
JAFRAL, BIOTEHNOLOSKE RAZISKAVE INRAZVOJ, DOO	Slovenia
JOHANN WOLFGANG GOETHE- UNIVERSITAET FRANKFURT AM MAIN	Germany
KATHOLIEKE UNIVERSITEIT LEUVEN	Belgium
LATVIJAS UNIVERSITATE	Latvia
MB PHARMA S.R.O.	Czechia
MICROFLUIDIC CHIPSHOP GMBH	Germany

**Members of the consortium and
country of establishment:**



 NAME OF THE ENTITY	 COUNTRY
MICROPHOTONX GMBH	Germany
MINISTERE DES ARMEES	France
NEDERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETE NSCHAPPELIJK ONDERZOEK TNO	The Netherlands
NEMZETI NEPEGESZSEGUGYI ES GYOGYSZERESZETI KOZPONT	Hungary
OPGS PHARMACEUTICALS	France
RIGAS STRADINA UNIVERSITATE	Latvia
TOTALFORSVARETS FORSKNING SINSTITUT	Sweden
UNIVERSITAETSMEDIZIN DER JOHANNES GUTENBERG- UNIVERSITAET MAINZ	Germany
UNIVERSITAT AUTONOMA DE BARCELONA	Spain
UNIVERSITE DE ROUEN NORMANDIE	France
UNIVERSITE D'ORLEANS	France
UNIVERSITE PARIS CITE	France
UNIVERSITEIT GENT	Belgium

**Members of the consortium and
country of establishment:**

 NAME OF THE ENTITY	 COUNTRY
UNIVERZITA HRADEC KRALOVE	Czechia
UNIVERZITA OBRANY	Czechia
UNIWERSYTET GDANSKI	Poland
UNIWERSYTET WROCLAWSKI	Poland
VALNEVA	France

