CURRENTLY RUNNING PROJECTS

- HORIZON 2020 Research and Innovation, GA: 101015736
 - European Research and Preparedness Network for Pandemics and Emerging Infectious Diseases H2020, WP1: DisCoVeRy, WP2: EU-SolidAct
 - o **National Coordinator:** prof. MVDr. Monika Halánová, PhD.
- Grant VEGA MŠVVaŠ SR č.1/0499/25
 - Title: Optimization of diagnostic methods for the identification of pathogens causing sepsis in critically ill children
 - o **Project Duration:** 01/2025–12/2028
 - o **Project Leader (PI):** doc. MUDr. Ingrid Urbančíková PhD. MPH.

COMPLETED PROJECTS

- Grant VEGA MŠVVaŠ SR č.1/0359/21
 - Title: Mapping of epizootological and epidemiological distribution and occurrence of selected zoonotic intestinal pathogens using molecular methods
 - o **Project Duration:** 01/2021–12/2024
 - o Project Leader (PI): MVDr. Elena Hatalová, PhD.
- OPENMED Otvorená vedecká komunita pre moderný interdisciplinárny výskum v medicíne (Open Scientific Community for Modern Interdisciplinary Research in Medicine), ITMS2014+ kód: 313011V455, Activity 313V45500009 -H8
 - Operational Program: Integrated Infrastructure 2014–2020 | UPJŠ (upjs.sk)
 - Project Duration: 11/2019–06/2023
 - o Co-Investigator: Prof. MVDr. Monika Halánová, PhD.
- ACARDIO COVID 19 Analysis of cardiovascular and immunological response of patients after overcoming COVID-19 with a focus on research of new diagnostic markers and therapeutic agents
 - Operational Program: 311000 Operational Program Integrated
 Infrastructure, Activity 1.1 Study of population collective immunity against
 SARS-CoV-2.

o **Project Duration:** 01/2021–05/2023

o Leader of Activity 1.1: Prof. MVDr. Monika Halánová, PhD.

Project APVV PP-COVID-20-0064

 Title: Prevalence study of herd immunity SARS-CoV-2 in the population of Eastern Slovakia (PREVCOVEAST).

o Project Duration: 09/16/2020-12/31/2021

o **Project Leader (PI):** Prof. MVDr. Monika Halánová, PhD.

Project MZ SR

 Title: Seroepidemiological study for the presence of antibodies against SARS-CoV-2 in selected regions of Slovakia (COVIMEPI)

o Project Duration: 09/2021-12/2021

 Responsible Investigator for the Project at UPJŠ FM: Prof. MVDr. Monika Halánová, PhD.

Grant VEGA MŠVVaŠ SR č.1/0084/18

 Title: Genetic analysis of selected new and emerging pathogens with zoonotic potential in animals and humans.

Project Duration: 01/2018–12/2021

o **Project Leader (PI):** Prof. MVDr. Monika Halánová, PhD.

Project APVV-15-0134

 Title: Genetic diversity of selected medically important new and emerging pathogens with zoonotic potential.

o **Project Duration:** 07/2016–06/2019

o **Project Leader (PI):** Prof. MVDr. Monika Halánová, PhD.

Grant VEGA MŠ SR č.2/0059/15

 Title: Natural foci in cities, exemplified by the Košice agglomeration: structure and dynamics in space and time.

Project Duration: 01/2015–12/2018

Deputy Project Leader: prof. MVDr. Lýdia Čisláková, CSc.

Grant VEGA MŠ SR č.1/0941/16

- Title: Epidemiology of endoparasitic infections in immunocompromised patients with chronic disease of infectious and non-infectious etiology.
- Project Duration: 01/2016–12/2018
- Deputy Project Leader: prof. MVDr. Peter Juriš, CSc.

Grant VEGA MŠ SR č.1/0196/15

- Title: Determination of the risk level for the occurrence of selected intracellular pathogens with zoonotic potential.
- o **Project Duration:** 01/2015–12/2017
- o Project Leader (PI): Doc. MVDr. Monika Halánová, PhD., assoc. prof.

Grant VEGA MŠ SR č.1/0390/12

- Title: Analysis of the occurrence and transmission of selected intracellular pathogens in animals and humans and a comprehensive solution for their diagnostics.
- o **Project Duration:** 01/2012–12/2014
- Project Leader (PI): Doc. MVDr. Monika Halánová, PhD.

Grant VEGA MŠ SR č.1/0412/09

- o **Title:** Epidemiological and epizootological aspects of the occurrence of selected intracellular pathogens in animals and humans.
- Project Duration: 01/2009–12/2011
- o **Project Leader (PI):** Doc. MVDr. Monika Halánová, PhD.

Grant VEGA MŠ SR č.1/0501/13

- Title: Research of methods for targeted regulation of endoparasitosis circulation in the environment and effective procedures for their complex large-scale therapy and prophylaxis in the child population living in Roma settlements.
- Project Duration: 01/2013–12/2015
- o **Deputy Project Leader:** prof. MVDr. Peter Juriš, CSc.

Grant VEGA MŠ SR č.1/0418/09

- Title: Epidemiological study of the prevalence of chlamydial, mycoplasmal, and papillomavirus urogenital infections in the population.
- Project Duration: 01/2009–12/2011

o Project Leader (PI): prof. MVDr. Lýdia Čisláková, CSc.

• ERASMUS - International Project:

Title: MSc in Migrant Health: Addressing New Challenges in Europe –
 CHANCE An ERASMUS Lifelong Learning Program

o **Project Duration:** 10/2010–09/2013

o **Project Manager:** Doc. MVDr. Monika Halánová, PhD.

 CEMIO – Center of Excellence for Research of Factors Affecting Health with a focus on marginalized and immunocompromised individuals (European Regional Development Fund ERDF, OP Research and Development)

o Project Duration: 2010–2013

o Activity Leader: prof. MVDr. L. Čisláková, CSc.