

## MINUTES FROM 3<sup>rd</sup> ANNUAL MEETING – LOVCEN

**Date: May 15-17, 2017**

**Venue: Biotechnical Faculty, University of Montenegro - Podgorica**

The meeting was attended by:

Dean of BTF - Miomir Jovanovic;  
Vice Dean for Science and International Affairs BTF - Jelena Latinovic;  
project leader LOVCEN Project - Igor Pajovic;  
researcher from BTF / LOVCEN - Ljiljana Pajovic;  
researcher from BTF / LOVCEN / Center for PhD Studies UCG - Nedeljko Latinovic;  
external adviser and soft skills expert, BTF / LOVCEN - Steve Alexander Quarrie;  
researcher from BTF, representative and Project Leader of KATUN Project - Milan Markovic;  
researcher from UCG / CIS / BTF - Luka Filipovic;  
representative of partner institution CAA - Romeo Bellini;  
representative of partner institution IZSLER - Michele Dottori;  
representative of partner institution USAMVBT - Cosmin Salasan;  
representative of partner institution FoA - Dusan Petric;  
researcher from partner institution IPH, epidemiologist - Nebojsa Sekulic;  
representative of partner institution IPH, chief of Center for health ecology - Borko Bajic;  
representative of Ministry of Science / Project Manager for Research in HERIC Project - Sasa Ivanovic;  
representative of Ministry of Science / National coordinator for H2020 - Branka Zizic;  
representative of Ministry of Science / HERIC Project officer Milica Lakcevic;  
representative of HERIC Project, advisor on intellectual property and academic IP commercialization - Peter Lindholm;  
representative of Ministry of Health, Adviser for financing - Radule Dragovic;  
representative of Directorate for Food Safety, Veterine and Fitosanitary affairs - Tamara Popovic;  
representative of Directorate for Food Safety, Veterine and Fitosanitary affairs - Maja Petrovic;  
representative and owner of Montenegro Adventures Slavica Vukcevic;  
representative and Scientific Director of BioICT first Centre of Excellence in Montenegro - Slobodan Djukanovic;  
representative of BioICT, Software developer - Bozidar Skrbic and  
representative and Project Leader of REDOS Project - Radovan Stojanovic.

Project leader Mr Igor Pajovic welcomed participants and introduced representatives of the management of Biotechnical faculty, representatives from HERIC and guests. He pass a word to Vice Dean for Science and International Affairs Mrs Jelena Latinovic. She welcomed participants and highlight achievements of LOVCEN Project as well as support of the Faculty to the Project. Than Mr Sasa Ivanovic, Project Manager for Research in HERIC Project, welcomed scientist and guests and gave his opinion about achievement of HERIC Project and particularly LOVCEN Project.

After welcome notes project leader, Mr Igor Pajovic, presented LOVCEN project achievements, progress and results after all three years by WP-es and Product Catalogue by LOVCEN.

During discussion Mr Sasa Ivanovic proposed to expand Product Catalogue with outcomes like: two laboratories filly equipped smoothly worked with MV and MVB, connection in Montenegro established, team developed, researchers trained during transfer of knowledge and experience from international partners.

Mr Cosmin Salasan presents Policy Recommendations to representatives of Ministry of Health and Institute for Public Health of Montenegro.

Afternoon session starts with discussion on Aquatain AMF usage and continues with visit of representative of Ministry of Science / HERIC Project officer Milica Lakcevic and advisor on intellectual property and academic IP commercialization - Peter Lindholm. Discussion on Technology Readiness Level, Analysis of the project, Intellectual Property, Competition and competitive assets, Revenu model, Marketing strategy, Financial expectations and to do Roadmap.

Second day starts with Slavica Vukcevic presentation about EMCA 2017 Meeting organisation and cooperation with LOVCEN Project and BTF representatives.

Morning discussion has been continued on papers to be published from LOVCEN Project.

Representatives and Scientific Director of BioICT first Centre of Excellence in Montenegro shows cooperation results with LOVCEN Project – mobile phone application Vector Inspect. Discussion leads to ideas that need to be implemented: develop anti robot protection, make application popular between students, refresh automatic reply to users and create cover explanation for first installation. Interesting is idea to use 3 seconds video instead image.

Afternoon session starts with Mr Romeo Bellini presentation Study of the risk assessment of Chikungunya, Dengue and Zika outbreak in Montenegro 2015-2016. Mr Dusan Petric presents INFRAVEC2 Horizon 2020 Project to Ministry of Science representatives. Discussion was about: What in future need to be done? What research needs to be accomplished? What are research questions that need to be answered?

Third day starts with Mr Radovan Stojanovic presentation about REDOS Project (HERIC Project dedicated to institutional improvement) and Nedeljko Latinovic presentation on Centre for PhD Studies at UCG. This horizontal connection leads us to achieve WP2e - Introduction of teaching on MV and MBD main goal. For the first time, from University foundation, LOVCEN successes to create two subjects about MV and MVB at UCG Master studies. In future concerning results of LOVCEN, REDOS and Centre for PhD studies, students will have opportunity to start and to finished from basic to PhD studies at UCG on MV and MBD topic.

Luka Filipovic presents achievements in WP2f - Improving and maintaining LOVCEN web site and WP2h - Preparing web page as well further steps in web maintenance.

During afternoon session plan for Non-cost six months Extension of the LOVCEN Project has been created.

### **PLAN FOR NON-COST SIX MONTHS EXTENSION OF THE LOVCEN PROJECT:**

<b>Procurement Plan - version 8</b>		
<b>Line item</b>	<b>Activity</b>	<b>plan</b>
<b>1</b>	<b>PROCUREMENT OF NEW EQUIPMENT AND MATERIALS</b>	<b>0.00</b>
<b>2</b>	<b>CONSULTING FOR SOFTWARE AND WEB SITE DEVELOPMENT (site maintence, creation of climatic models and phone application)</b>	<b>1,500.00</b>
<b>3</b>	<b>DISSEMINATION OF RESULTS AND PROJECT PROMOTION</b>	<b>16,800.00</b>
<b>4</b>	<b>COST FOR DIRECTLY INVOLVED RESEARCHERS AND R&amp;D STAFF</b>	<b>15,000.00</b>
<b>5</b>	<b>TRAINING</b>	<b>18,200.00</b>
<b>6</b>	<b>OPERATIONAL AND INCIDENTAL COST (advertisement, transportation, etc)</b>	<b>2,500.00</b>
<b>TOTAL</b>		<b>54,000.00</b>

## ***Deliverables List***

<b>Del. no.</b>	<b>Deliverable name</b>	<b>WP no.</b>	<b>Nature</b>	<b>Dissemination level</b>	<b>Delivery date</b>
1.1	Summary reports of invasive and native mosquito fauna and their distribution (WP1a)	1	R	PU	41
1.5	Best practices in mosquitoes control (WP1d)	1	R	PU	42
1.6	Summary reports on efficiency of SIT and other non-chemical methods for mosquito control (WP1e)	1	R	PU	41
2.1	Summary reports on scientific visits of researchers from MCM (WP2a, WP2b) to partner international research institutions.	2	R	PU	41
2.2	Summary reports on training visits of researchers from partner international institutions to MCM (WP2c)	2	R	PU	41
2.3	Summary reports on participation of the MCM research staff at international conferences (WP1d)	2	R	PU	41
2.4	Report about web page maintenance (WP1f)	2	R	PU	42
4.2	Progress report of project realization (scientific and financial) (WP 4).	4	R	PU	42
4.3	Summary report - Closure meeting (WP2c)	4	R	PP	42
4.4	Final report of project realization (WP 4).	4	R	PU	42

Minutes prepared by:  
Igor Pajovic, Project leader of LOVCEN Project  
Podgorica, 26<sup>th</sup> May 2017.