|  |  |
| --- | --- |
| GENERAL INFORMATION | |
| 1. **NAME OF THE CENTER AND LOCATION** | |
|  | *Consortium of Scientific Organizations and Universities; National Research Program Innovative Low-Toxic Bioactive Systems for Precision Medicine (BioActiveMed)* |
|  |
| 1. **TYPE OF THE RESEARCH INFRASTRUCTURE AND/OR SCIENTIFIC EXPERTISE** | |
| Identify the type of the RI, equipment/facilities/ specific research, and in particular linked to COVID-19: | Scientific equipment in the field of microbiology, molecular biology, organic chemistry, polymer chemistry, pharmaceutics, experimental morphology, pathology and parasitology, medicine, etc.  KEY WORDS: prevention; immunostimulators |
| 1. **TYPE OF THE RESEARCH** | |
| Provide information on the research carried on or planned in regard with COVID-19 and other viruses | Carried on masks with activated carbon filter as adsorbent for prevention.  Planned – different immunostimulators from natural products. |
|  |
| 1. **WEBSITE** | |
| Provide the internet address: | *http://www.bioactivemed-nrp.com* |
| 1. **BACKGROUND, PUBLICATIONS AND OPEN DATA REPOSITORY** | |
| leading research team AND Scientific publications of the research group on the topics of related to coronaviruses research results**;**  **link to open data repository** | Leading research team – Prof. Dolashka, Institute of Organic Chemistry with Centre of Phytochemistry; Prof. Shishkov – Dean of Faculty of Biology, Sofia University “St. Kliment Ohridski”  Publications – N/A |
| 1. **COORDINATOR** | |
|  | *Full name of the coordinator organization - Bulgarian Academy of Sciences (BAS)* |
| *Contact person – Assoc. Prof. Olya Stoilova* |
| *e-mail:* [*olya.stoilova@cu.bas.bg*](mailto:olya.stoilova@cu.bas.bg) |
| 1. **POSIBLE PARTNERS** | |
| Indicate the partner organizations | ***Partner 1*** *Institute of Organic Chemistry with Centre of Phytochemistry - BAS* |
| *Contact person: Prof. Dolashka* |
| *e-mail: pda54@abv.bg* |
| ***Partner 2*** *Institute of Molecular Biology – BAS*  *Contact person: Prof. Ugrinova*  *e-mail: ugryiva@gmail.com* |
| ***Partner 3*** *Institute of microbiology – BAS*  *Contact person: Prof. Najdenski*  *e-mail: hnajdenski@gmail.com* |
| ***Partner 4*** *Institute of Neurobiology– BAS*  *Contact person: Prof. Kalfin*  *e-mail: reni\_kalfin@abv.bg* |
| ***Partner 5*** *Institute of Experimental Morphology, Pathology and Anthropology – BAS*  *Contact person: Prof. Petkova*  *e-mail: svetlozarapetkova@abv.bg* |
| ***Partner 6*** *Institute of Polymers – BAS*  *Contact person: Prof. Koseva*  *e-mail: koseva@polymer.bas.bg* |
| ***Partner 7*** *Institute of Information and Communication Technologies – BAS*  *Contact person: Prof. Ilieva*  *e-mail: nevena.ilieva@parallel.bas.bg* |
| ***Partner 8*** *Medical University – Sofia*  *Contact person: Prof. Konstantinov*  *e-mail: konstantinov.spiromihaylov@gmail.com* |
| ***Partner 9*** *Sofia University “St. Kliment ohridski”*  *Contact person: Prof. Shishkov*  *e-mail: sashishkov@yahoo.com* |
| ***Partner 10*** *Medical University – Plovdiv*  *Contact person: Prof. Argirova*  *e-mail: mariyana.argirova@mu-plovdiv.bg* |
| ***Partner 11*** *Plovdiv University “Paisii Hilendarski”*  *Contact person: Prof. Gochev*  *e-mail: vgochev@uni-plovdiv.bg* |
| ***Partner 12*** *National Sports Academy “Vasil Levski”*  *Contact person: Assoc. Prof. Alexandrova*  *e-mail: a\_alexandrova\_bas@yahoo.com* |

1. **IMPLEMENTED AND RUNNING PROJECTS**

|  |  |
| --- | --- |
| Projects related to virology, vaccines, infection diseases … | *National Research Program Innovative Low-Toxic Bioactive Systems for Precision Medicine (BioActiveMed)* |