

## SERVICE OF CLINIC RESEARCH

Code	Brief description of the service	Price (€ for hour or sample)
RC-0C	Preliminary consulence for protocol formulation, experimental design and statistical analysis for clinical and observational studies; during the consulence, an estimate of the total cost of the required analyzes can be made. The Service offers consulence for specific projects, providing free estimates based on the user's needs. Please contact the referent for individual needs not specified in the tariff, as the packages offered can be modified as needed. For routine analysis the prices can be agreed (possible subscription).	300.00
RC-01	Market analysis	170.00
RC-02	Studies for possible clinical trials	100.00
RC-03	Process and review of documents for clinical trials	130.00
RC-04	Finalization of documents for clinical trials	100.00
RC-05	Regulatory activities in clinical trials	110.00
RC-06	Managing the opening of clinical trials	90.00
RC-07	Managing clinical trials at participating centers	90.00
RC-08	Monitoring clinical trials	70.00
RC-09	Project management	110.00
RC-10	Statistical evaluations and analysis	120.00
RC-11	Development and reporting management for the promoter/referent of the trial	110.00
RC-BSL3-COV-0C	Preliminary consulence for the formulation of the experimental design of projects to be carried out in BSL3 with SARS-CoV-2; During the consulence, you will be able to estimate the overall cost of the required analyses. The Service offers consulence for specific projects, providing free quotes based on your needs Please contact the referent for individual needs not specified in the tariff, as the packages offered can be modified as needed. For routine analysis the prices can be agreed (possible subscription).	Ask for quote
RC-BSL3-COV-01	Determining the antiviral activity of biological or chemical compounds (RUO)	Ask for quote
RC-BSL3-COV-02	Anti-Covid-19 activity Certification of biological or chemical compounds, according to standard procedures (UNI EN)	Ask for quote
RC-BSL3-COV-03	Production of cells infected with SARS-CoV-2	1000.00
RC-BSL3-COV-04	Production of viral inoculation of infecting or non-infecting SARS-CoV-2 (raw) (0.5 ml)	1000.00
RC-BSL3-COV-05	Biological Titolation of SARS-CoV-2 on target cells (TCID50)	1000.00
RC-BSL3-COV-06	Detection of SARS-CoV-2 RNA in biological and environmental samples (Real time RT-PCR, CE-IVD)	70.00/sample
RC-BSL3-COV-07	SARS-CoV-2 RNA title detection in biological and environmental samples (Real time RT-PCR, RUO)	100.00/sample

RC-BSL3-COV-08	Analysis of soluble molecules (cytokines, chemokines, antibodies) using ELISA in biological samples contaminated with SARS-CoV-2	Ask for quote
RC-BSL3-COV-09	Analysis of SARS-CoV-2 protein expression using fluorescence microscopy	60.00 for sample
RC-BSL3-COV-10	Analysis of SARS-CoV-2 protein expression using immunohistochemistry	60.00 for sample
RC-BSL3-COV-11	Analysis of the presence of Sars-CoV-2 by electron microscopy*	Ask for quote
RC-BSL3-COV-12	Decontamination of biological samples	10.00 for sample
RC-BSL3-COV-13	Collection of biological samples	1.00 for sample
RC-BSL3-COV-14	Fee to access to BSL3	20€/die
RC-COV-15	Protein marker analysis - inhibition of cell genes involved in SARS-CoV-2 infection	4,500.00
RC-COV-16	Nucleic acid analysis- inhibition of cell genes involved in SARS-CoV-2 infection	4,500.00
RC-COV-17	Analysis of molecules that can prevent SARS-CoV-2 infection in human endothelial cells (use of pseudoviruses)	4,500.00

Some services/products offered can take advantage of collaboration/integration with other services of the LTTA Laboratory.

\*Electronic microscopy

Each service includes the description of the procedure and the supply of images for the purpose of any scientific publications. Prices are to be understood without VAT and subject to update according to the tariffs of consumer products required for the service (each 12 months).