

Environmental Epidemiological Studies (Rates approved by the Fisabio Governing Board, June 26th, 2024)

Studies to assess the levels of environmental pollutants in a particular area and their potential impact on the health of the population* Rate A Rate B Rate C LIQUID SAMPLES Monitoring of levels of environmental pollutants (air, soil, water, food)¹ 2,712.21 2,870.42 3,119.04 Biomonitoring of chemical contaminant exposure in a population² 3,793.82 4,015.12 4,362.89 Epidemiological studies of exposure to chemical pollutants, green spaces, and Climate change³ 4,290.35 4,540.62 4,933.91 Study of the health determinants of quality of life of the population⁴ 4,290.22 4,540.49 4,933.76

*The analysis of contaminants is not included in these rates and will be provided by the client.

¹The dedication time is established for the simplest study. The final budget will be established ad hoc, once the characteristics of the study to be carried out are known.

3,256.05

3.445.99

3,744.46

Simplest study: Installation of 5 air pollution collectors (1 pollutant) in the municipality of Valencia for 1 week.

²The dedication time is established for the simplest study. The final budget will be established ad hoc, once the characteristics of the study to be carried out are known.

Simpler study in the municipality of Valencia: Recruitment of a participant, citation, collection of a biological sample (e.g., blood), completion of a five-page questionnaire, creation of databases, introduction of the information collected, and filtering of databases.

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Simpler study in the municipality of Valencia: Recruitment of a participant, citation, collection of a biological sample (e.g., blood), completion of a five-page questionnaire, creation of databases, introduction of the information collected, and filtering of databases.

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Simpler study in the municipality of Valencia: Recruitment of a participant, citation, collection of a biological sample (e.g., blood), completion of a five-page questionnaire, creation of databases, introduction of the information collected, and filtering of databases

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Simpler study for a database with 500 records and 15 variables.

Rate A: Fisabio Foundation / Public Organs of the Community of Valenciana.

Rate B: National and European Public organisms.

Epidemiological studies through registries⁵

Rate C: Private and international organizations.