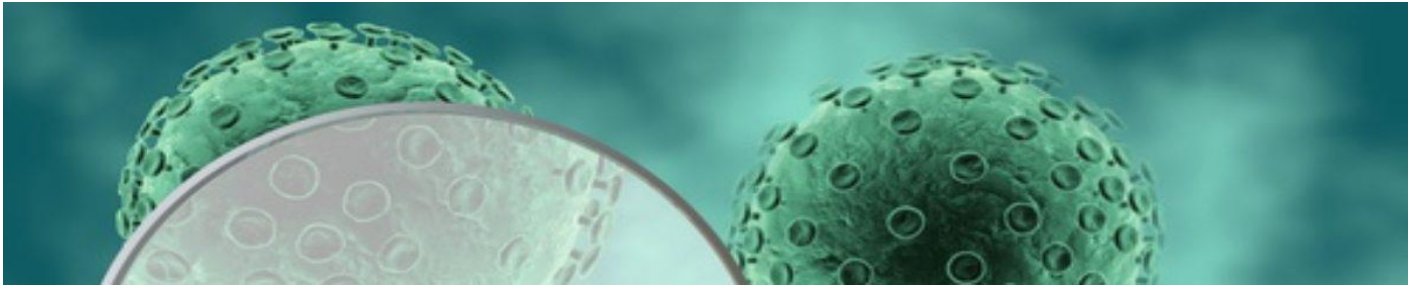


CAS in Clinical Research



Basic Biostatistics

Description

Statistics is the discipline that deals with randomness and probabilities and how to extract information from data in the face of randomness. Each scientific discipline attempting to learn about real world phenomena deals with statistical issues. Biostatistics is the sub-discipline of Statistics that focuses on applications in medicine and public health.

In this module you learn how to transparently describe data that was collected for a given study. In addition you learn how to make inferences and draw conclusions that go beyond the current data set and make statements about the underlying population of interest. Furthermore, the information in the data set has to be condensed and presented in an understandable fashion. For this

- you reduce data by calculating group level quantities (like means, risks etc)
- you quantify and interpret the amount of statistical uncertainty in your data, mostly by using 95% confidence intervals
- you make the first steps in using a statistical software (Stata) for data description, data transformation and simple statistical analyses (you will receive a temporary Stata license for this)
- you communicate appropriately the results obtained
- you translate specific questions into relevant statistical quantities of interest

Objectives

Quantities of descriptive statistics and the fundamentals of statistical inference

- Uncertainty due to randomness
- 95% confidence intervals
- Calculating and transforming probability statements
- The interpretation of a p-value

Dates

**17 -19 August 2020 (Monday – Wednesday) and
24-25 August 2020 (Monday – Tuesday)**

Contact:

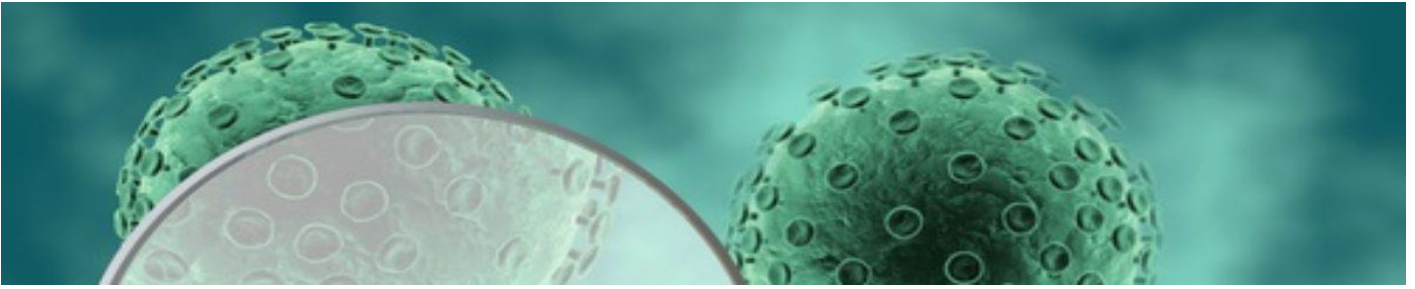
Course coordination: Ann Walser

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Equipment

Participants must bring their own laptops.

Course Structure

The course follows the concepts of the textbook «Essential medical statistics» (<https://www.blackwellpublishing.com/essentialmedstats/>) and is a mixture of lectures and solving practical problems on concrete examples and data sets (in-class and at home). With this you will develop a solid understanding of the main concepts of statistical inference biomedical sciences. The course material will be made available on a password-protected course homepage (<http://basic-biostats.ispmbern.ch/>).

Assessment

Written exam during the course

Credits

3 ECTS

12 hours preparation, no postprocessing

In total 24 hours of off-class work and course tasks between August 22 and August 26

(1 ECTS corresponds to appr. 30 hours' work)

Facilitator

Prof. Marcel Zwahlen, Institute of Social and Preventive Medicine (ISPM), University Bern

Location

University of Bern, Mittelstrasse 43,
Rooms tba

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