

The SMAC Club

The **SMAC club** (Statistics & Mathematics Applied to Cancer) brings together statisticians and mathematicians from the *Cancéropôle GSO* wishing to participate in a community of researchers interested in cancer research. The *Cancéropôle GSO* brings together about 500 scientific and medical research teams from the South West of France (GSO = Grand Sud Ouest = South West French Region) around collaborative projects. The *Cancéropôle GSO* runs a dynamic cancer research network and offers coordinated synergy between Institutions, Territories and Disciplines for the benefit of the patient.

Objective of the **SMAC Club** is to strengthen links between biostatistics, statistics and mathematics teams, as well as with teams who, in human and social sciences and epidemiology, use statistics. It aims both to help develop the skills of statistical teams, and to make these skills better known to "statistics users". To do this, it notably organizes an annual conference on a theme chosen by the club. The themes that have been worked on by the SMAC club in previous years are very varied (cohorts, dynamic prediction models, quality of life, test simulation, imaging). The 2025 edition will focus on sample size issues in clinical research.

>> smac.canceropole-gso.org

SMAC Scientific committee

- Carine Bellera Bordeaux Population Health Equipe EPICENE (Inserm U1219) et Inserm CIC1401
- (Institut Bergonié, CLCC), Bordeaux
- Thomas Filleron Biostatistics & Health Data Science, Institut Claudius Regaud IUCT-Oncopole,
- Toulouse
- Kamel Gana Université de Bordeaux
- Sophie Gourgou Unité de Biométrie, Institut du Cancer de Montpellier
- David Jegou Institut de Recherche Pierre Fabre, Toulouse
- Simone Mathoulin-Pélissier Bordeaux Population Health Equipe EPICENE (Inserm U1219) et
- ISPED (Université de Bordeaux) et Inserm CIC1401 (Institut Bergonié), Bordeaux
- Caroline Mollevi Unité de Recherche Clinique & Epidémiologie, CHU de Montpellier, Montpellier
- Virginie Rondeau INSERM U1219 (Biostatistics Team), ISPED, Université de Bordeaux, Bordeaux
- Nicolas Savy Institut de Mathématique de Toulouse Jean-Marie Boher Institut Paoli Calmettes,

Marseille

Emmanuel Chamorey - Centre Antoine Lacassagne, Nice **Roch Giorgi** - SESSTIM, Aix-Marseille Université

SMAC 2025 Local organization

Carine Bellera Institut Bergonié, Comprehensive Cancer Center, INSERM U1219 c.b Virginie Rondeau INSERM U1219, Bordeaux University Vir

c.bellera@bordeaux.unicancer.fr virginie.rondeau@u-bordeaux.fr

Annual SMAC workshop

Statistics & Mathematics Applied to Cancer January 23-24, 2025, Bordeaux, FR

Sample Size Estimation in Clinical Research: Recent statistical developments

Abstract

When planning a clinical study, assessment of the required number of subjects to include is an essential step. Methods for estimating the sample size depend on the research question, the study design and the nature of the primary endpoint. Although there is a vast literature dealing with sample size estimation, a number of commonly used formulas remain suboptimal: sources of variability may be ignored, the underlying distributions of the endpoint may be misspecified, etc. As a result, sample size may be underestimated, leading to a lack of power and/or biased estimations of the treatment effect.

During this 1.5-day workshop, we will address statistical concepts for sample size estimation in clinical research, in the context of innovative trial designs and non-standard primary endpoints. Sample size for prediction models development will also be discussed, an issue specifically relevant with the ever-increasing use of IA tools in clinical research.

Program as of Nov 12, 2024

January 23, 2025

8:45 Welcome / Coffee

9:15 Introduction (CB/VR)

9:30 [SESSION 1] Sample size: What for?

Sample size determination: a key step when designing clinical trials

9:30 Eric Frison, CHU Bordeaux & Inserm CIC1401-EC, Bordeaux, France

10' talk + 5'discussion

Position of regulatory health authorities regarding new clinical trial design - 2024 F-CRIN Report 9:45 Louise Baschet, Horiana, Bordeaux, France.

20' talk + 10' discussion

10:15 Coffee break

10:45 [SESSION 2] Sample size & innovative trial endpoints

Sample size, Generalized Pairwise Comparisons (GPC) and Net Treatment Benefit (NTB)

10:45 Marc Buyse, International Drug Development Institute, San Francisco, CA, USA; Hasselt University, Belgium. 20' talk + 10' discussion

The challenge of sample size determination in clinical trials with multiple co-primary endpoints

11:15 Marseille Univ, Marseille, France Methodology Unit, Institut Paoli-Calmettes, INSERM, IRD, SESSTIM, Aix 20' talk + 10' discussion

Sample size & recurrent events

11:45 Derek Dinart, CIC-EC 14.01, Institut Bergonié, Comprehensive Cancer Center & INSERM U1219, Bordeaux, France. 20' talk + 10' discussion

12:15 Lunch & coffee

13:30 [SESSION 3] Sample size & innovative trial designs

Sample size in mouse clinical trials

13:30 Hélène Savel, INSERM U1219, Bordeaux, France. 20' talk + 10' discussion

Innovative designs, extrapolation, simulation methods and evidence-tools for rare diseases

14:00 Sarah Zohar, INSERM INRIA UPC, Paris, France.

20' talk + 10' discussion

Sample size & innovative statistical designs to account for heterogeneity in cancer phase 2 trials 14:30 Bastien Cabarrou, Oncopôle Claudius Regaud, Toulouse, FR.

20' talk + 10' discussion

15:00 Coffee break

15:30 [SESSION 4] Sample size & cluster randomized trials

Cluster randomized trials: overview and general sample size considerations

15:30 Agnès Caille, Tours University & INSERM U1246, FR.

20' talk + 10' discussion

Sample size considerations for stepped-wedge and cluster crossover designs

16:00 Laurent Billot, The George Institute for Global Health, UNSW Sydney & Bordeaux University.

20' talk + 10' discussion

16:30 End of the session

20:00 Diner in town (speakers & scientific committee)

	January 24, 2025 8:30 Coffee	
8:30		
9:00	[SESSION 5] Sample size, prediction & AI	
9:00	Sample size for the development & validation of a clinical prediction model Marteen Van Smeden, UMC Utrecht, the Netherlands 20' talk + 10' discussion	
9:30	Survival prediction from high-dimensional biomarker data in clinical trials Stefan Michiels, Institut Gustave Roussy & INSERM U1018, Paris, FR. 20' talk + 10' discussion	
10:00	TRIPOD + AI 2024 statement: enhancing the transparency of clinical prediction models that use regres or machine learning methods Karel Moons, UMC Utrecht University, Utrecht, the Netherlands 20' talk + 10' discussion	
10:30	Coffee break	
11:00	[SESSION 6] AI & clinical applications : next-generation methodological challenges	
11:00	Challenges and limits of AI for routine use in medical imaging Olivier Humbert, Interdisciplinary Institute for Artificial Intelligence, 3IA Université Côte d'Azur, Nice, Fr 20'-30' talk Bridging the gap between clinical needs, AI opportunities & methodological challenges Redelabe Thiébaut, Bordeaux University & INSERM 111219, Bordeaux, France	
	20'-30' talk	
	20'-30' talk	





Site of the congress

The 2025 congress will be hosted by the ISPED School of Public Health, Bordeaux University. The congress will take place in the Louis Amphitheatre (Site Carreire)





