

CLINICAL EPIDEMIOLOGY SEMINAR, THIRD FULL WEEK



	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9h-10h30	Surgery: Evaluation Methods Pr Thierry CAUS	Direct and Indirect Rates Adjustment	Clinical Research in Surgery Pr David Fuks	Statistics II Linear Regression	Ethical European Legislation Pr Cécile Manaouil
10h45 - 12h15	Surgery : Evaluation Methods Pr Thierry CAUS	Statistics I Multiple means comparison	Clinical Research in Surgery Pr David Fuks	Data Presentation	Lab work: Bias

AFTERNOON: LECTURES/INTERACTIV LAB WORK

14h - 15h 45	Survival curbs	Rates Adjustment	Matching Bias	Survival curbs Examples	Lab Work : Stat I
16h 00 - 18h	Proposals	Risk Expressions	Cross-permutation croisée self- contrôles Etudes	Lecture critique	Proposals