

CLINICAL EPIDEMIOLOGY SEMINAR, SECOND 3-DAY WEEK



	WEDNESDAY	THURSDAY	FRIDAY
9 h -10h30	Confounding bias	Modification effect	Lab work: Ethic Committee
10h45- 12h15	Rank data Analysis	P Values: alpha error	Beta error : its importance
	AFTERNOON	LAB	WORK
14h-16 h	Sample Size : computation	Proposals	Studies without internal controls
16h-18 h	Prognosis studies	Critical Appraisal	Proposals