



Norwich Regional Primary FRCA study day

Wednesday 10th July 2019

Room 10 Bob Champion Research and Education Building Opposite NNUH A&E

Pharmacology and Statistics

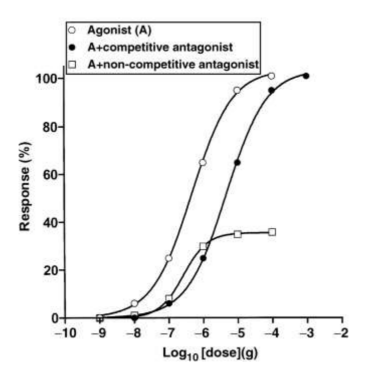
09.00	Registration	
09:30	Pharmacokinetics	Dr Jasmine Kaur
10.30	Pharmacodynamics	Dr David Nunn
11:30	break	
11.45	Statistics	Dr Suhas Kumar
12.45	Lunch	
13.30	SOE session	Dr Kare/Dr Tang
14.30	break	
14.45	MCQs/SBA	Dr Tang/Dr. Kare
15.45	Feedback and close	

Please contact Dr. Ravi Kare ravi.kare@nnuh.nhs.uk to confirm your attendance. Lunch will only be provided for those who have confirmed. Parking is an issue and I suggest using the Costessey Park and ride option (1£/day) and buses to the hospital every 15 minutes https://www.norwichparkandride.co.uk/times/510#timetable

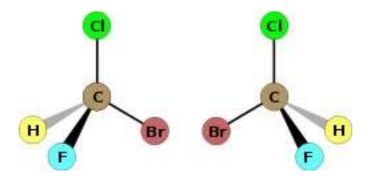


Flipped learning is an educational tool which should improve retention of information. Attached to this programme is a sheet with graphs which are commonly examined. We would like you to learn these graphs so that you can describe them during the SOE section of the programme. This will be a small group session, non-threatening.

I also suggest you read the CEACCP articles on statistics before the day in order to consolidate your understanding.







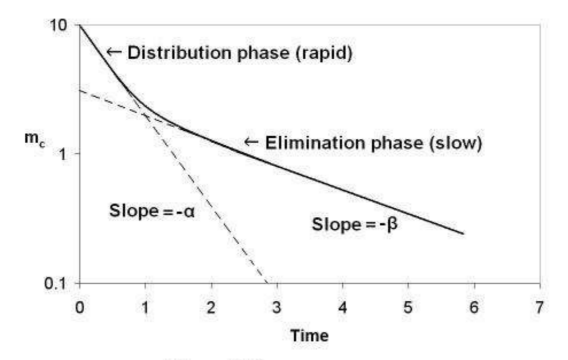
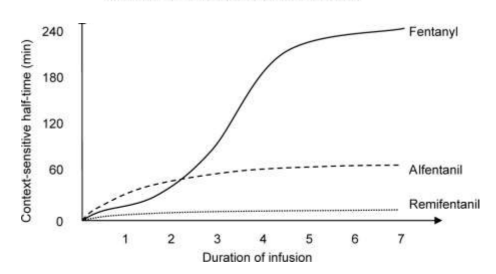
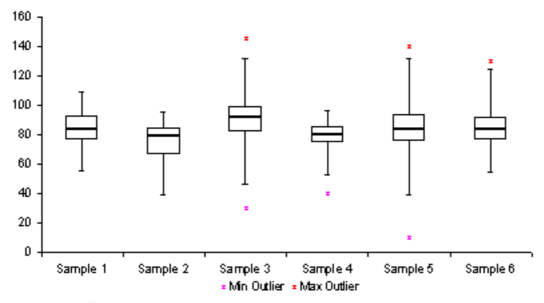
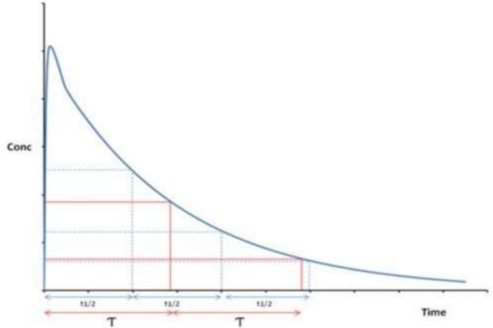


Figure B. Drug response curve













PLEASE READ.

Abdul Ghaaliq Lalkhen and Anthony McCluskey Statistics V: Introduction to clinical trials and systematic reviews CEACCP (2008) 8(4): 143-146

Anthony McCluskey and Abdul Ghaaliq Lalkhen Statistics IV: Interpreting the results of statistical tests CEACCP (2007) 7(6): 208-212

Anthony McCluskey and Abdul Ghaaliq Lalkhen Statistics III: Probability and statistical tests CEACCP (2007) 7(5): 167-170

Anthony McCluskey and Abdul Ghaaliq Lalkhen Statistics II: Central tendency and spread of data CEACCP (2007) 7(4): 127-130

Anthony McCluskey and Abdul Ghaaliq Lalkhen Statistics I: data and correlations CEACCP (2007) 7(3): 95-99