

	<h1>Höstkonferens</h1>	<h1>Cramér society</h1>
---	------------------------	-----------------------------

Multiplicity, why, when, where and how?

November 29, 2010 AstraZeneca Södertälje (Snäckviken Building 402)

This conference is jointly organized by the Cramér Society and FMS.

Multiple testing is said to be an issue, but is it? The answer might depend on the scientific discipline. Methods also vary across disciplines. During the day multiplicity will be discussed from various angles.

Program

<u>Time</u>		<u>Speaker</u>
09.30-10.00	Registration and coffee /tea	
10.00-10:20	Introduction	
10:20-12:00	Multiplicity: statistics in scientific discoveries	Yudi Pawitan, KI
12.00-13.00	Lunch (sponsored by AstraZeneca)	
13:00-13:45	Counterfeit medicine detection	Naveed R Butt, LTH
13:55-14:45	Statistics and theory of knowledge	Tommy Johnsson, GU
14:45-15.15	Coffee/tea	
15:15-16:00	Alpha recycling in confirmatory clinical trials	Olivier Guilbaud, AstraZeneca
16:10-16:40	Multiplicity in a decision making context	Carl-Fredrik Burman, AstraZeneca
16:40-17.00	Discussion and Closure	

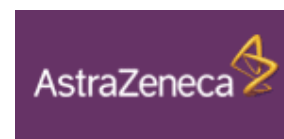
Please, remember to register to fmsstyrelse@gmail.com latest Monday 22 November.

Welcome!

Pär Karlsson, FMS

Rolf Larsson, Cramér Society

The following FMS partners are supporting FMS activities:



Välkommen till AstraZeneca Snäckviken Welcome to AstraZeneca Snäckviken



The conference will be held in the restaurant building (B402-Gastronomen), which is located between 4 and 6 on the map. It is accessible from both 4 and 6.

Buss: People travelling with Buss 754 or 755 will stop at Astrabacken (at the P on the map).

754/755 departure Södertälje Syd (regional train station) xx:17, xx:26, xx:47, and xx:56 every hour; departure from Södertälje Centrum (local pendeltåg station) xx:31, xx:46, xx:01, and xx:16; it then arrive 5 minutes later at Astrabacken.

Car: Park at a visitor parking and go and register the car at the closest reception (4 or 6)

Taxi: Go to AstraZeneca Huvudporten/Main Gate at Forskargatan 18