

WORKSHOP

STATISTICAL MODELING OF CANCER GENETIC PREDISPOSITION

COST Action BM1206 activity, www.eucolongene.eu

Organizers: Andrea Gsur, Albert Tenesa and Sergi Castellvi-Bel

Location: Van Swieten Saal/Van Swieten Room, Medical University of Vienna, Van-Swieten-Gasse 1a 1090 Vienna, Austria

<https://www.google.es/maps/place/Van-Swieten-Gasse+1,+Medical+University+of+Vienna,+1090+Wien,+%C3%80ustria/@48.2185425,16.3555333,17z/data=!3m1!4b1!4m2!3m1!1s0x476d07c759b30d65:0x693de5f8001c1072>

Date: Thursday 19th March 2015

Program

13:00-13:45h

Anja Rudolph. Assessment of GxE (Gene-Environment interaction) for risk of breast cancer and colorectal cancer

13:45-14:30h

Paul Pharoah. Polygenic susceptibility and risk in the population

14:30-15:15h

Silvia Pineda. Approaching the complexity of bladder cancer genetic predisposition by applying innovative statistical modelling (COST Action BM1204)

15:15h Coffee break

15:45-16:30h

Albert Tenesa. From genotype to phenotype with large numbers of individuals

16:30-17:30h General discussion



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