***Scuola di Dottorato in Epidemiologia e Prevenzione delle malattie cronico degenerative***

***Seminario Internazionale 15 Giugno 2015 – Genova***

**EPIDEMIOLOGICAL APPROACHES TO EVALUATE CANCER SURVIVAL**

**Program**

*Chairmen Alberto Izzotti and Roberto Lillini*

09.00-9.45. Paul Dickman – An overview and some recent advances in statistical methods for population-based cancer survival analysis

9.45-10.30. Paul Lambert – Applications and Developments of Flexible Parametric Survival Models

10.30-11.00 Coffe break

11.00-11.45 Michael Crowther – STMIXED: Stata module to fit multilevel mixed effects parametric survival models

11.45-12.30 Riccardo Capocaccia – Life expectancy of colon, breast, and testicular cancer patients

12.30-13.00 Discussion

The seminar will be held in the Room A of the Department of Health Sciences, Via Pastore, 1 - 16132 Genova.

Participation is free; please send confirmation of participation to:

Valentina Altana: [fuci@email.it](mailto:fuci@email.it)

Roberto Lillini: [naranek@libero.it](mailto:naranek@libero.it)