58. **BREAST CANCER MINISYMPOSIUM**

Chaired by Douglas Stairs, Andrei Turtoi

SAT. 2:00 PM — SAN DIEGO CONVENTION CENTER, ROOM 17B

2:00  **58.1** Three polymorphisms and susceptibility to breast cancer development: a Turkish study population


2:18  **58.2** Upregulation of endothelial cell notch ligand jagged 1 promotes tumorigenesis and metastasis in breast cancer


2:36  **58.3** Triple negative human breast cancers accumulate significantly less Arg-pyrimidine moieties, than other subtype lesions


2:54  **58.4** An innovative role of thyroid receptor β in triple-negative breast cancer


3:12  **58.5** Myoferlin is a key regulator of HER receptor family function in breast cancer


3:30  **58.6** Development and characterization of a multi-drug resistant Her-2/neu positive breast cancer cell line


3:48  **58.7** Asporin is a key stromal regulator of TGF-β-1 function in breast cancer

P. Maris, A. Blomme, E. Bianchi, V. Castronovo and A. Turtoi. Univ. of Liege.

4:06  **58.8** Cigarette smoke increases PAF accumulation, cell motility and EMT in triple negative breast cancer cells


4:24  **58.9** In vivo receptor mediated near-infrared transferrin uptake using fluorescence lifetime fret: implications in the targeted drug delivery