



Report from active participation in the 55th Annual Short Course on Medical and Experimental Mammalian Genetics, July 20- August 1, 2014, Bar Harbor, USA - Anna Wojcicka

Title of presentation: The role of the ATM -CHEK2-BRCA1 axis in determination of genetic predisposition and clinical presentation of papillary thyroid carcinoma

Authors: Anna Wójcicka (presenting author), Małgorzata Czetwertyńska, Michał Świerniak, Joanna Długosińska, Monika Maciąg, Agnieszka Czajka, Kinga Dymecka, Rafał Płoski, Albert de la Chapelle and Krystian Jażdżewski

The poster session was held on July, 23rd. Due to acceptance of her abstract, Anna Wojcicka received a scholarship that was credited towards her registration fee

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Anna Wojcicka
Genomic Medicine, Medical University of Warsaw
Congratulations!!
You have been awarded a scholarship in the amount of $1050.00 provided by the March of Dimes to be credited toward your registration fee for the 55th Annual Short Course on Medical and Experimental Mammalian Genetics. Please consider this message
your official scholarship notice.
Your scholarship will be directly credited towards your course registration fee. I have updated your registration to reflect this award. The remaining balance ($450.00 USD) will be due within 2 weeks from today. You can complete your online payment, or view your invoice by logging into your account at
Please note that your space and
As a reminder you are required to present a poster at the course poster session being held on July 24th. Poster session details will be emailed to you soon.
If you have any questions, please feel free to contact me.
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The Annual Short Course on Medical and Experimental Mammalian Genetics is a two-week workshop and course that includes daily lectures in the mornings and evenings supplemented by afternoon minisymposia, workshops, tutorials, poster session, and demonstrations.

The content of the annual Short Course focuses on (1) an up-to-date presentation of genetics in experimental animals and humans, (2) the relationship of heredity to disease in experimental animals and humans, and (3) the importance of molecular genetics in the diagnosis and treatment of inherited disorders. The development and uses of modern techniques in bioinformatics, mathematical genetics, genome manipulation, mutagenesis and phenotyping are taught in lectures and in afternoon workshop sessions. The Short Course includes a focus on understanding the molecular basis of genetic disease, animal models of disease, treatment and therapy.









Certificate of course completion and group photo of the participants of the 55th Short Course