

Dottorato di Ricerca in Biomedicina e Neuroscienze

Coordinatore: Prof. Giovanni Zummo

Sede Amministrativa: Dipartimento di Biomedicina Sperimentale e Neuroscienze Cliniche

AVVISO DI SEMINARIO

Lunedì 22 Luglio 2013

Aula "E. Nesci", Sezione di Anatomia Umana

Dipartimento di Biomedicina Sperimentale e Neuroscienze Cliniche

Via del Vespro 129, Palermo

Dr. Gökçen Dinç

Vice-Director of Erciyes University Experimental and Clinical Research Centre
Erciyes University, Turkey

Ore 10.00 Introduzione dei lavori

Ore 10.15 Lecture: Breast cancer stem cells and Pwll2 protein

Ore 11.00 Coffe Break

Ore 11.15 ERÜ Genome and Stem Cell Centre: Current stem cell projects

Ore 12.00 Ethical, social and legal aspects of Embrionic stem cells, globally and in Turkey.

Ore 13.00 Conclusion

Abstract: Dr. Gokcen Dinç will introduce ERÜ Genome and Stem Cell Centre and the current stem cell projects actually ongoing (giving information about stem cell studies in Turkey), General Stem cell applications, Breast cancer and breast cancer stem cells (Breast cancer is still a leading cause of cancer-related deaths among women, with as many as 50% relapsing with metastatic disease. Breast cancer is composed of heterogeneous cell populations with different biological properties. The capacity to form tumors resides in a small group of cells termed tumor initiating cells or cancer stem cells) , Cancer stem cell protein; Pwll 2 which plays role in transition of epithelial cells to the cancer stem cells and Ethical, social and legal aspects of Embrionic stem cells in Turkey and global area. Herewith, she aims to make information transfer about innovation and study areas and investigation of common subjects in between departments of Palermo and Erciyes Universities, observation of current scientific achievements in Italy and building a bridge of cooperation between universities by introducing Genome and Stem Cell Centre.

*: Dr. Gocken Dinç was born in 1980 in Turkey. In 2003, she graduated from Veterinary Medicine Faculty of Ankara University and she did her PhD in Microbiology Department at the same University. In 2009, she started to work as a lecturer at Microbiobiology Department in Erciyes University Medical Faculty in Kayseri. In 2011, she became vice director of Erciyes University Experimental and Clinical Research Centre and in 2012, she became Assist. Prof. Dr. and she started to work at Erciyes University Genome and Stem Cell Centre as a Quality Control Manager. All that 2010-2013 time period, she attended courses, symposiums and took a part in organisation commitees about cell culture techniques, stem cell and she gives lectures about cell culture in Stem Cell Master program of Erciyes University.



Col patrocinio e il contributo di: