BIOSKETCH

Bilal ÇİĞ has graduated from Engineering Faculty Department of Chemical Engineering, Firat University at 2009 and he received a Master's degree (Biophysics) from Suleyman Demirel University at 2014. Currently, he is working as a research assistant at the Suleyman Demirel University (SDU) Medicine Faculty Department of Biophysics. He took part in the organizing committee as a congress secretariat, 3rd, 4th, 5th and 6th biennially International Congress in World Congress of Oxidative Stress, Calcium Signaling and TRP Channels between 2010 and 2016, Isparta, Turkey. (http://2018.cmos.org.tr). He also served as a laboratory lecturer at the 1st (2015) and 2nd (2017) International Brain Research school (http://2018.brs.org.tr). He has 23 international studies and 29 congress paper review articles and 403 citations in SCI-Thompson (H factor 12). He's member of Cellular Neuroscience and Oxidative Society, European Association Cancer Research (EACR), Federation European Neuroscience Society (FENS), European Society for Neurochemistry (ESN) and International Society for Neurochemistry (ISN). Within 2011, he performed a research project in Extremadura University, Badajoz (Spain) and results of the study was published in a journal with high impact factor (Uguz AC, Cig B, Espino J, Bejarano I, Naziroglu M, Rodríguez AB, Pariente JA. J Pineal Res. 2012; 53:91-98).

He was awarded the following awards and scholarships;

- ➤ Young Investigator Scholarship Award of MOKAD", EACR-sponsored 2nd Anticancer Agents Congress, April 2014, Bodrum, TURKEY.
- ➤ 4th INTERNATIONAL BRAIN RESEARCH ORGANIZATION IBRO/APRC Tehran School of Neuroscience: Basic Approaches in Neurological Diseases (I attended as a stipend), October 17-28, 2014, Tehran-IRAN, http://ibro.info/events/applications-open-for-the-ibroaprc-tehran-school/
- ➤ FENS Organized The CAJAL Advanced Neuroscience Training Programme: 'Ion Channels in the Brain in Health and Disease' Course Stipend (http://www.fens.org/Training/CAJAL-programme/CAJAL-Courses-2017/Ion-channels/), 04-22 September 2017, Bordeaux/France.
- European Association for Cancer Research (EACR) Travel Grant, 04-22 September 2017
- ➤ Protective effects of selenium on oxaliplatin-induced neuropathic pain: Involvement of TRPA1 and TRPV1 cation channels (Poster 1st prize in the 2nd International Brain Research School, 06-12 November 2017).