# Res. Asst. ÇAĞLA ECE OLGUN

### **Personal Information**

Email: colgun@metu.edu.tr

Web: https://avesis.metu.edu.tr/colgun

#### International Researcher IDs

ScholarID: VyU0oLkAAAAJ ORCID: 0000-0002-5380-1851

Publons / Web Of Science ResearcherID: ABA-1147-2020

ScopusID: 57204766982 Yoksis Researcher ID: 245948

### **Education Information**

Doctorate, Middle East Technical University, Faculty of Arts and Sciences, Department of Biology, Turkey 2018 - Continues

Postgraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Biology, Turkey 2015 - 2018 Undergraduate, Middle East Technical University, Faculty of Arts and Sciences, Department of Biology, Turkey 2010 - 2015

### **Research Areas**

Molecular Biology and Genetics

## **Academic Titles / Tasks**

Research Assistant, Middle East Technical University, Faculty of Arts and Sciences, Department of Biology, 2015 - Continues

## Published journal articles indexed by SCI, SSCI, and AHCI

I. Dynamic proximity interaction profiling suggests that YPEL2 is involved in cellular stress surveillance

Turan G., OLGUN Ç. E., AYTEN H., Toker P., Ashyralyyev A., Savaş B., KARACA EREK E., MUYAN M. Protein Science, vol.33, no.2, 2024 (SCI-Expanded)

- II. A prelude to the proximity interaction mapping of CXXC5  $\,$ 
  - Ayaz G., Turan G., OLGUN Ç. E., Kars G., Karakaya B., Yavuz K., Demiralay O. D., CAN T., MUYAN M., Yasar P. SCIENTIFIC REPORTS, vol.11, no.1, 2021 (SCI-Expanded)
- III. Dynamic transcriptional events mediated by estrogen receptor alpha
  Ayaz G., Yasar P., OLGUN Ç. E., Karakaya B., Kars G., Razizadeh N., Yavuzl K., Turan G., MUYAN M.
  FRONTIERS IN BIOSCIENCE-LANDMARK, vol.24, pp.245-276, 2019 (SCI-Expanded)

## Articles Published in Other Journals

I. SNW1 (SNW domain containing 1)

OLGUN Ç. E., MUYAN M.

Atlas of Genetics and Cytogenetics in Oncology and Haematology, 2017 (Scopus)

## Refereed Congress / Symposium Publications in Proceedings

I. Assessing putative protein partners of selectedestrogen responsive gene products by a yeast-two-hybrid approach

OLGUN Ç. E., MUYAN M.

HIBIT2017, 28 - 30 June 2017

II. Towards proteomic analysis of YPEL2 interacting partners identified with proximity dependent biotinylation

OLGUN Ç. E., TUNÇBAĞ N., MUYAN M.

HIBIT2017, 28 - 30 June 2017

III. CXXC5 is an estrogen responsive gene

Yasar P., Ayaz G., OLGUN Ç. E., Karakaya B., Kars G., MUYAN M.

41st FEBS Congress on Molecular and Systems Biology for a Better Life, Kusadasi, Turkey, 3 - 08 September 2016, vol.283, pp.120

### **Metrics**

Publication: 7

Citation (WoS): 9

Citation (Scopus): 12

H-Index (WoS): 2

H-Index (Scopus): 2