**Title Page**

**Type of Article:** Original Article (Research, Data analysis, clinical trials etc…)

**Head:** Complexion of boric acid with 2-Deoxy-D-glucose (DG) as a novel boron carrier for BNCT and Cytotoxicity of 10B-DG

**Authors:** Zafer Akan1, Hasan Demiroglu2, Ugur Avcibasi2, Gokhan Oto3, Hulya Ozdemir3, Sabahattin Deniz4, Ali Sadi Basak5

**Afiliations:**

1Celal Bayar University School of Medicine, Department of Biophysics, Manisa-Turkey

2Celal Bayar University, Faculty of Art and Science, Department of Chemistry, Manisa-Turkey

3Yüzüncü Yil University School of Medicine, Department of Pharmacology, Van-Turkey

4Marmara University, Faculty of Technology, Department of Textile Engineering, Istanbul-Turkey

5Marmara University, Faculty of Science, Department of Organic Chemistry, Istanbul-Turkey

**Emails:**

Zafer Akan:

Hasan Demiroglu:

.

.

.

**Corresponding Author:**

Assist. Prof. Dr. Zafer AKAN

Celal Bayar University, School of Medicine, Department of Biophysics, Manisa-Turkey

Phone: +90

E-mail: [zafer.akan@cbu.edu.tr](mailto:zafer.akan@cbu.edu.tr)