### ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 12, Issue 05, May 2022 SJIF 2022 = 8.252 A peer reviewed journal

## ANTIOXIDANT ACTIVITY OF LEMON VARIETIES MEYERA AND UZBEK FRUIT

# Askarov Ibrohimjon Rakhmonovich\*; Kirgizov Shakhobiddin Mizaraimovich\*\*; Muydinov Nurillo Tohtarovich\*\*\*

\*Professor,
Department of Chemistry at Andijan State University,
Doctor of Chemical Sciences,
Andijan, UZBEKISTAN

\*\*Professor,

Department of Chemistry at Andijan State University, Candidate of Chemical Sciences, UZBEKISTAN

\*\*\*Associate Professor,

Department of Chemistry at Andijan State University, Doctor of Philosophy in Chemistry (PhD), Andijan, UZBEKISTAN Email id: muydinovnur1985@gmail.com

DOI: 10.5958/2249-7137.2022.00498.0

### **ABSTRACT**

In the article, the antioxidant activity of lemons was determined by phytochemical study of Meyer Uzbek fruit samples. The results showed that the drugs have antioxidant properties.

**KEYWORDS:** Antioxidant, Meyer, Extract, Phytochemistry, Adrenaline, Autoxidation, Optical Density.

#### **REFERENCES**

- **1.** Ibragim Rakhmanovich Askarov, Nurillo Tukhtarovich Muydinov // Obtaining goods from cattle skin for medical use and determining its chemical composition. Jurnal ximii tovarov i narodnoy meditsiny 2022. Tom 1. S. 36-55. https://doi.org/10.55475/jcgtm/vol1.iss1.2022.2
- **2.** Ovkhunov I.A. Responsible attitude towards virtual teaching in future pedagogues. European Journal of Research and Reflection in Educational Sciences Vol. 8 No. 12, 2020.
- **3.** O.Irajabov, A.YuAtazhanov, A.STuraev, N.TMuidinov, D.ABuriev, D.S.Sagdullaeva. Study of the rheological properties of structured collagen with Na-CMC. Editorial board, 185.
- **4.** N.T Muydinov, O.I Radjabov, G.A Halilova. The study of rheological properties and structure of films obtained on the basis of collagen// Problems and Perspectives in Pharmaceutics and Drug Discovery.2018.3.69-72.
- **5.** IR Askarov, NT Muydinov//Determination of chemical composition and antioxidant activity of lemon varieties grown in the natural climate of Uzbekistan. ACADEMICIA: An International Multidisciplinary Research Journal 11 (11), 599-603. DOI: 10.5958/2249-7137.2021.02541.6