

**ARTICLE SAMPLE**

***N. Dzyubenko<sup>1</sup>, N. Stashevska<sup>2</sup>, G. Tolstanova<sup>1</sup>, T. Sergiychuk<sup>1</sup>,  
I. Akulenko.<sup>1</sup>, N. Stepanova<sup>2</sup>***

**Colon oxalate-degrading bacteria colonization in patients with recurrent  
pyelonephritis and its relationship with administration of antibiotics  
(a pilot study)**

<sup>1</sup>Taras Shevchenko National University of Kyiv

*www.univ.kiev.ua/en/*

<sup>2</sup>SI «Institute of Nephrology of the National Academy of Medical Sciences»

*http://inephrology.kiev.ua*

**Abstract.** *The aim.....*

*Methods.....*

*Results.....*

*Conclusions.....*

**Abstract should be no less than 1800 characters.**

**Keywords:**.....

**Three to ten keywords should be listed below the abstract.**

**Introduction.**

**The purpose of the work:**

**Material and methods.**

**It should include design of the study, setting, inclusion criteria, exclusion criteria, primary and secondary end point, intervention and a detailed description of the statistical methods used. Method used if already established then a reference is sufficient. Otherwise method should be described in detail.**

**Results.**

**Discussion.**

**Conclusion.**

**Conflicts of Interest.**

**Contribution.**

**References:**

**It is obligatory to add an Internet source page, if any!**

*Examples:*

1. *Dudar I, Shymova A, Shifris I, Krasiuk E, Abrahamovich Ch. Nutritional disturbances in patients with chronic kidney disease stage who are treated by peritoneal dialysis and its relationships with hydration status. Ukr.J.Nephр.Dial.* 2018;1(57):24-32. doi: [https://doi.org/10.31450/ukrjnd.1\(57\).2018.01](https://doi.org/10.31450/ukrjnd.1(57).2018.01) [In Ukrainian].
2. *Korol L. V., Mygal L. Ya., Stepanova N. M. Intensity of oxidative stress and activity of angiotensin converting enzyme in blood of patients with uncomplicated pyelonephritis. Ukr.Biochem.J.* 2017; Mar-Apr,89(2): 99-105. doi: <https://doi.org/10.15407/ubj89.02.099>
3. *Sundl I, Roob JM, Meinitzer A, Tirian B, Khoschisoru G, Haditsch B, et al. Antioxidant status of patients on peritoneal dialysis: associations with inflammation and glycoxidative stress. Perit Dial Int.* 2009;29:89-101. URL: <https://www.ncbi.nlm.nih.gov/pubmed/?term=Antioxidant+status+of+patients+on+peritoneal+dialysis%3A+associations+with+inflammation+and+glycoxidative+stress>

**Corresponding author:**..... , e-mail: .....

**Authors:**

- Natalia Stepanova, MD, PhD, Doctor of Medical Science, Honored Doctor of Ukraine, Head of Department of Nephrology and Dialysis, +38 096 555 1 555, +38 044 225 93 86 nmstep88@gmail.com, State Institution «Institute of Nephrology of the National Academy of Medical Sciences»; Degtyarivska 17 V, 04050, Kyiv, Ukraine. **ORCID ID: 0000-0002-1070-3602**
- G. Tolstanova, Dr. Sc., Associate Professor, Associate Professor, Department of Biochemistry, Educational & Scientific Center “Institute of Biology”, Taras Shevchenko National University of Kyiv; Volodymyrska str. 64/13, 01602, Kyiv, Ukraine. **ORCID ID: 0000-0002-5286-5044**