

**Перелік статей науково-педагогічних працівників кафедри епідеміології,
що включені до наукометричної бази Scopus**

1. Vynograd N. A comparative multi-centre study of the efficacy of propolis, acyclovir and placebo in the treatment of genital herpes (HSV) / N. Vynograd, I. Vynograd, Z Sosnowski // Phytomedicine. – 2000.
2. Vynograd. N. The combined immunotherapy of herpetic injuries in patients with hemorrhagic vasculitis / N. Vynograd // Experimental Hematology. – 1996.
3. Domeika M. Chlamydia trachomatis infections in eastern Europe: Legal aspects, epidemiology, diagnosis, and treatment / M. Domeika, A Hallén, L. Karabanov, (...), N. Vinograd, M. Nedeljkovic // Sexually Transmitted Infections. – 2002.
4. Pirogova VI. Immune Status of Newborns in Perinatal Chlamydial Infection / V.I. Pirogova, N.A. Vinograd, E.M. Zhemela, N.A. Chegrinec // American Journal of Reproductive Immunology. – 1995.
5. Vinograd N.A. Larifan, an interferon inducer, inhibits multiplication of C. trachomatis in mice with experimental infection / N.A. Vinograd, A.M. Saiitkulov, E.B. Tazulakhova, F.I. Ershov // Antibiotiki i Khimioterapiya. – 1990.
6. Vinograd N.A. Obtaining erythrocyte diagnosticum for the detection of chlamydial antigen | [Poluchenie éritrocytarnogo diagnostikum dlia vyavleniya khlamidinogo antygena.] / N.A. Vinograd, A.A. Shatkin, I.K. Avdos'eva // Mikrobiologicheskii Zhurnal. – 1989.
7. Vynograd. N.A. Molecular genetic characteristics of tick-borne encephalitis virus in the Crimea / N.A. Vynograd // Voprosy Virusologii. – 2012.
8. Vynograd. N. Natural Foci Diseases as a Stable Biological Threat / N. Vynograd // Archivum Immunologiae et Therapiae Experimentalis. – 2014.
9. Yurchenko O.O., Dubina D.O., Vynograd N.O., Gonzalez J.P. Partial Characterization of Tick-Borne Encephalitis Virus Isolates from Ticks of Southern Ukraine // Vector Borne Zoonotic Dis. 2017 Aug; N17(8), P. 550-557.