

Kachakova, D., E. Popov, A. Mitkova, A. Vlahova, T. Dikov, S. Christova, C. Slavov, V. Mitev, R. Kaneva. Genetic and epigenetic changes in prostate cancer. The search of diagnostic and prognostic biomarkers. –In: XI-th International Medical Science Conference for students and young doctors, Pleven, 16-19 October 2013, p 15, lecture.

238. Качакова, Д. Молекулно профилиране при рака на простатата. Дисертация. С., МУ, 2015, 325 с.

Kachakova, D., E. Popov, A. Mitkova, A. Vlahova, T. Dikov, S. Christova, C. Slavov, V. Mitev, R. Kaneva. Analysis of GSTP1 promoter hypermethylation in urine samples of Bulgarian prostate cancer patients and controls. –In: The European Human Genetics Conference, Milan, Italy, 31 May-3 June 2014, 22, 2-14, № Suppl. 1, P16.67-S, p. 318.

239. Качакова, Д. Молекулно профилиране при рака на простатата. Дисертация. С., МУ, 2015, 325 с.

Kachakova, D., E. Popov, A. Mitkova, I. Popov, A. Vlahova, T. Dikov, S. Christova, C. Slavov, V. Mitev, R. Kaneva. MiR-141 and miR-375 expression in plasma samples from Bulgarian prostate cancer patients and controls. –In: European Association for Cancer Research conference, Munich, Germany 5-8 July 2014, 50, 2014, № Suppl. 5, S95, p. 397.

240. Качакова, Д. Молекулно профилиране при рака на простатата. Дисертация. С., МУ, 2015, 325 с.

#### **2015 г.**

Kachakova, D., A. Mitkova, E. Popov, I. Popov, A. Vlahova, T. Dikov, S. Christova, V. Mitev, C. Slavov, R. Kaneva. Combinations of serum prostate-specific antigen and plasma expression levels of let-7c, mir-30c, mir-141, and mir-375 as potential better diagnostic biomarkers for prostate cancer. –DNA and Cell Biology, 34, 2015, № 3, p. 189-200.

241. Качакова, Д. Молекулно профилиране при рака на простатата. Дисертация. С., МУ, 2015, 325 с.

#### **2016 г.**

Славов, Ч., В. Стоев. Уроинфекции – съвременни насоки в диагностиката и лечението. –MEDINFO, 2016, № 6, с. 6-9.

242. Тодоров, С., М. Сакарски, В. Павлов, К. Марудов, Д. Шишков, Н. Михайлов, К. Тянков. Уроинфекции. –MEDINFO, 17, 2017, № 5, с. 60-64.