

# BRANKO BOBIĆ

**Roden**: 1960., Belgrade

## **Obrazovanje:**

1987. diplomirao na Medicinskom fakultetu Univerziteta u Beogradu (BU)

1995. magistrirao na Medicinskom fakultetu Univerziteta u Beogradu

2002. doktorirao na Medicinskom fakultetu Univerziteta u Beogradu

1995 stručno usavršavanje: Department of Virology, University of Helsinki, Finska

## **Položaj u struci**

1990-danas: zaposlen u Institutu za Medicinska Istraživanja, Univerzitet u Beogradu (od 2011 – naučni savetnik)

2010- danas: član Centar izuzetnih vrednosti za zoonoze prenošene hranom i vektorima

2021- danas: rukovodilac Grupe za mikrobiologiju sa parazitologijom Instituta

## **Učesće u projektima**

### **međunarodni**

- 2007-2009 – **Reinforcement of the Serbian Centre for Parasitic Zoonoses** (FP6-INCO-CT-2006-043702 - SERBPARTOON)
- 2013-2017: **COST Action TD1302 – CYSTINET**
- 2013-2017 **COST Action FA1408- Euro-FBP FA1408**
- 2011-2012 **bilateralni projekti** (sa University Champagne-Ardenne, Reims, France  
National Centre for Epidemiology, Budapest, Hungary)

**Nacionalni** 1990-do sada 6 nacionalnih projekata

Odabrane reference:

1. **Bobić B.** Villena I, Stillwaggon E (2019): Prevention and mitigation of congenital toxoplasmosis. Economic costs and benefits in diverse settings. *Food Waterborne Parasitol* 12, e00058. doi: 10.1186/s13071-019-3584-7
2. **Bobić B.** Thomas LF, Djurković-Djaković O, Devleeschauwer B, Dorny P, Braae UC, Dermauw V, Robertson L, Saratsis A, Eichenberger R, Torgerson PR. (2018): Epidemiology of *Taenia saginata* taeniosis/cysticercosis: a systematic review of the distribution in the Russian Federation. *Parasit Vectors* 11:636. doi:10.1186/s13071-018-3236-3.
3. **Bobić B.** Nikolić A, Katić-Radivojević S, Klun I, Djurković-Djaković O. (2012): Echinococcosis in Serbia: an issue for the 21st century (review). *Foodborne Pathog Dis* 9, 11: 967-973.
4. **Bobić B.** Klun I, Nikolić A, Vujanić M, Živković T, Ivović V, Djurković-Djaković O. (2010): Seasonal variations in *Toxoplasma* seroprevalence in Serbia. *Vector Borne Zoonotic Dis* 10, 5: 465-469.
5. **Bobić B.** Jevremović I, Marinković J, Šibalić D, Djurković-Djaković O. (1998): Risk factors for *Toxoplasma* infection in a reproductive age female population in the area of Belgrade (Yugoslavia). *Eur J Epidemiol* 14: 605-610

Citiranost: bez autocitata 666, *h*-index 18