

LITERATURA NEOPHODNA ZA PRIPREMU KANDIDATA ZA REŠAVANJE TESTA

Curved bacteria (*Campylobacter* and *Helicobacter*) as a risk for human health

1. Peter M. Burnham and David R. Hendrixson: ***Campylobacter jejuni*: collective components promoting a successful enteric lifestyle**. Nat.Rev.Microbiol. 16, p. 551–565 (2018)
2. Facciola, A. et al.: *Campylobacter*: from microbiology to prevention. J.Prev.Med.Hig. 58(2): E79–E92 (2017)
3. Platts-Mills JA, Kosek M. **Update on the burden of *Campylobacter* in developing countries**. Curr Opin Infect Dis. 27(5):444–450 (2014).
4. B E Dunn, H Cohen, M J Blaser: ***Helicobacter pylori***. Clin.Microbiol.Rev. 10(4): 720-741, (1997).
5. [Marina de Bernard](#) and [Christine Josenhans](#): **Pathogenesis of *Helicobacter pylori* Infection**. 19(1): 11-18 (2014)
6. Radin JN, Gaddy JA, Gonzalez-Rivera C, Loh JT, Algood HM, Cover TL. **Flagellar localization of a *Helicobacter pylori* autotransporter protein**. MBio. 4: e00613-12. (2013).
7. Radin JN, Gonzalez-Rivera C, Ivie SE, McClain MS, Cover TL. ***Helicobacter pylori* VacA induces programmed necrosis in gastric epithelial cells**. Infect Immun 79: 2535– 43, (2011).
8. Presentations and abstracts from **FEMS Online conference** scheduled for **27th -31st October 2020**. Material will be available on the official **website of Serbian Microbiology Societe** and FEMS.

PRISTUP LITERATURI

Prezentacije u PDF formatu kao i zbornik radova ON LINE FEMS konferencije će biti dostupne na zvaničnom sajtu Udruženja mikrobiologa Srbije: <http://www.mikrobiologijars.org> i na sjatu FEMS: <https://fems-microbiology.org/>