

LITERATURA NEOPHODNA ZA PRIPREMU KANDIDATA ZA REŠAVANJE TESTA

Bacterial metabolism and biofilm formation

1. Victor Chubukov, Luca Gerosa, Karl Kochanowski and Uwe Sauer: **Coordination of microbial metabolism.** *Nature Reviews Microbiology*. 12, 327–340 (2014)
2. Bester, E., Wolfaardt, G., Joubert, L., Garny, K., and Saftic, S. (2005). **Planktonic-cell yield of a pseudomonad biofilm.** *Appl. Environ. Microbiol.* 71, 7792–7798.
3. Ding, Y., Peng, N., Du, Y., Ji, L., and Cao, B. (2014). **Disruption of putrescine biosynthesis in *Shewanella oneidensis* enhances biofilm cohesiveness and performance in Cr(VI) immobilization.** *Appl. Environ. Microbiol.* 80, 1498–1506.
4. Greg A. Somerville and Richard A. Proctor: At the Crossroads of Bacterial Metabolism and Virulence Factor Synthesis in Staphylococci. *Microbiol.Molecul.Biol.Rev.* (2009), 73(2): 233-248.
5. Arai H, Kanbe H, Ishii M, Igarashi Y. 2010. **Complete genome sequence of the thermophilic, obligately chemolithoautotrophic hydrogen-oxidizing bacterium *Hydrogenobacter thermophilus* TK-6.** *Journal of Bacteriology* 192:2651–2652
6. 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 sajtu FEMS: <https://fems-microbiology.org/>