

LITERATURA NEOPHODNA ZA PRIPREMU KANDIDATA ZA REŠAVANJE TESTA

Vaccination as a best prevention against infectious diseases

1. Philippe, B. Et al.: Impact of vaccines on antimicrobial resistance. 2020. Intern.J.Infect.Dis.Vol.90: p 188-196.
2. Rosini, R.et al.: Vaccines against antimicrobial resistance. 2020. Front.Immunol. Accepted 03.06.2020.doi.org. 10.3389.
3. Tagliabue, A. and Rappuoli R.: Changing Priorities in vaccinology: antibiotic resistance moving to the top. 2018. Front.Immunol. Vol.9 p.1068-1085
4. Sevilla J.P. et al.: Toward economic evaluation of the value of vaccines and other health technologies in adressing AMR. 2018. Proc.Natal.Acad.Sci. Vol. 115. P. 12911-12919
5. Rappuoli R. Et al.: Deploy vaccines to fight superbugs. 2017. Nature. Vol.552. p. 165-1675.
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 sjatu FEMS: <https://fems-microbiology.org/>