

Laboratório de Bioquímica Experimental e Computacional de Fármacos

2015

Capítulo de livro

De-Simone SG, 2015. Aminoácidos e Proteases. LEIHMÁIOSES DO CONTINENTE AMERICANO, FIOCRUZ p. 99-120.

2016

Capítulo de livro

De-Simone SG, Pego PN, Thatiane S De Simone, 2016. Spot synthesis: A healthy and sensitive peptide microarray assay to detect IgE antibodies. Peptide Microarrays: Methods and Protocols, Human Press p. 263-277.

2018

Autoria e organização de livro

Silva Jr FPS, Fabricio Alves Barbosa da Silva, Nicolas Carels, 2018. Theoretical and Applied Aspects of Systems Biology. Springer International Publishing, Berlin, 259pp.

Capítulo de livro

Fabricio Alves Barbosa da Silva, Fernando Medeiros Filho, Thiago Merigueti, Thiago Giannini, Rafaela Brum, Laura Machado de Faria, Ana Paula Barbosa do Nascimento, Kele Belloze, Silva Jr FPS, 2018. Computational Modeling of Multidrug-Resistant Bacteria. Theoretical and Applied Aspects of Systems Biology, Springer International Publishing p. 195-220.

De-Simone SG, David Provance Jr, Silva FR, 2018. Preventive and Protective Properties of Pertussis Vaccines: Current Situation and Future Challenges <http://dx.doi.org/10.5772/intechopen.75055>. Pertussis - disease, control and challenges, IntechOpen p. 46-61.