

Laboratório de Bioquímica de Tripanossomatídeos

2013

Capítulo de livro

Amaral EEA, Andrade-Neto VV, 2013. Bioquímica eritrocitária. Conceitos Básicos e aplicados em imuno-hematologia., Escola Politécnica de Saúde Joaquim Venâncio p. 11-33.

2014

Capítulo de livro

Castro-Pinto DB, Fabrino DL, Leon LL, 2014. A importância de radicais livres durante a infecção por protozoários do gênero Leishmania.. Leishmaniose do Continente Americano, FioCruz p. 121-136.

Amaral EEA, Andrade-Neto VV, Cavalheiro MMC, Santos ECT, 2014. Lipídeos. Leishmaniose do Continente Americano, FIOCRUZ p. 83-98.

Soares ROA, Leon LL, 2014. Modelo de Estudo para o Desenvolvimento de drogas anti-Leishmania.. Leishmaniose do Continente Americano., FioCruz p. 413-428.

2015

Capítulo de livro

Rodrigues RF, Fabrino, D.L., Leon LL, 2015. L-arginine Metabolism in the Pathogenic Trypanosomatid Trypanosoma cruzi and Leishmania sp. Nitric Oxide Emerging Developments, Therapeutic Role in Disease States and Health Effects, Nova Publishers p. 75-94.

Fabrino, D.L., Leon LL, 2015. Nitric Oxide and Trypanosomatids: A Tale of Dr. Jekyll and Mr. Hyde.. Nitric Oxide Emerging Developments, Therapeutic Role in Disease States and Health Effects, Nova Publishers p. 41-56.

2017

Autoria e organização de livro

Leon LL, Torres-Santos EC, 2017. Different Aspects on Chemotherapy of Trypanosomatids. Nova Biomedical, New York, 265pp.

Capítulo de livro

Charret KS, Rodrigues RF, 2017. Immunological Aspects of Leishmania Infection. Different Aspects on Chemotherapy of Trypanosomatids, Nova Biomedical p. 59-91.

Andrade-Neto VV, Rubens L Monte-Neto, 2017. Molecular Biology for Anti-Trypanosomatid

Drug Discovery and Target Elucidation. Different Aspects on Chemotherapy of Trypanosomatids, Nova Biomedical p. 131-160.

Bezerra GB, , Amaral EEA, 2017. Natural Products as a Source of Leishmanicidal Compounds. Different Aspects on Chemotherapy of Trypanosomatids, Nova Biomedical p. 161-179.

Santos ECT, Leon LL, 2017. The Anti-Trypanosomatids Drug Discovery Process: Na Overview. Different Aspects on Chemotherapy of Trypanosomatids, Nova Biomedical p. 1-16.

Pacheco JS, Faiões VS, Gil Mendes Viana , Cunha Jr EF, 2017. The Application of Pharmacological Concepts in Drug Discovery and Development. Different Aspects on Chemotherapy of Trypanosomatids, Nova Biomedical p. 17-38.