



PRODUÇÃO CIENTÍFICA 2019 – FUAM

Artigos, Investigação, Casos Clínicos, Correspondências, Cartas e outros

(Estes e outros registros podem ser solicitados à biblioteca da FUAM pelo endereço eletrônico biblioteca@fuam.am.gov.br)

N	DOCUMENTO		PALAVAS-CHAVE/KEYWORDS	INDEXADA
1	Leturiondo AL^{1,2}, Noronha AB³, do Nascimento MOO³, Ferreira CO³, Rodrigues FDC³, Moraes MO⁴, Talhari C^{5,3,6}. Performance of serological tests PGL1 and NDO-LID in the diagnosis of leprosy in a reference Center in Brazil. BMC Infect Dis. 2019 Jan 7;19(1):22. doi: 10.1186/s12879-018-3653-0. PMID: 30616580 Free PMC Article.		Auracidade; Hanseníase; NDO-LID; PGL1; Testes sorológicos	 U.S. National Library of Medicine
2	Kendall C^{1,2}, Kerr L², Mota RS³, Guimarães MDC⁴, Leal AF⁵, Merchan-Hamann E⁶, Dourado IC⁷, Veras MA⁸, Brito AM⁹, Pontes AK¹⁰, Castro ARCM¹⁰, Macena RHM¹¹, Knauth D¹², Linda LC¹³, Oliveira LC¹⁴, Cavalcante S¹⁵, Camilo AC¹⁶, Bermudez XPD¹⁷, Moreira RC¹⁸, Benzaken AS¹⁹, Pereira G¹⁹, Pascom ARP¹⁹, Pimenta C¹⁹, Grazina Johnston L¹. The 12 city HIV Surveillance Survey among MSM in Brazil 2016 using respondent-driven sampling: a description of methods and RDS diagnostics. Rev Bras Epidemiol. 2019 Mar 14;22:e190004. doi: 10.1590/1980-549720190004. PMID: 30892467 [PubMed - in process] Free Article		Anticorpos Anti-HIV, Minorias Sexuais e de Gênero, Brasil; Estatística; Métodos	 U.S. National Library of Medicine
3	Silva AMD^{1,2}, Sachett J^{3,4}, Monteiro WM^{3,5}, Bernarde PS⁶. Extractivism of palm tree fruits: A risky activity because of snakebites in the state of Acre, Western Brazilian Amazon. Rev Soc Bras Med Trop. 2019 Mar 18;52:e20180195. doi: 10.1590/0037-8682-0195-2018. PMID: 30892398 [PubMed - indexed for MEDLINE] Free Article.		Picada de cobra; Bothrops; Risco ocupacional; Epidemiologia	 U.S. National Library of Medicine
4	Loren Rebouças Santos H¹, Diego de Brito Sousa J², Arthur Alcântara J², de Almeida Gonçalves Sachett J³, Soares Villas Boas T⁴, Saraiva I⁵, Sergio Bernarde P⁶, Freire Valente Magalhães S⁷, Cardoso de Melo G², Maia Peixoto H⁷, Regina Oliveira M⁷, Sampaio V⁸, Marcelo Monteiro W⁹. Rattlesnakes bites in the Brazilian Amazon: Clinical epidemiology, spatial distribution and ecological determinants. Acta Trop. 2019 Mar;191:69-76. doi: 10.1016/j.actatropica.2018.12.030. Epub 2018 Dec 21. PMID: 30579811 [PubMed - indexed for MEDLINE].		Acidente; Ecológico; Epidemiologia; Mordida de cobra; Distribuição espacial	 U.S. National Library of Medicine



PRODUÇÃO CIENTÍFICA 2019 – FUAM

5	Haddad Junior V, Haddad MR, Santos M, Cardoso JLC. Answer from the authors of the article "Skin manifestations of tick bites in humans" to Dr. Stefan Vilges de Oliveira and Dr. Álvaro A. Faccini-Martínez . An Bras Dermatol. 2019 Jan-Feb;94(1):123. doi: 10.1590/abd1806-4841.2019940102. No abstract available. PMID:30726486 Free PMC Article		Picada de cobra; Bothrops;	 U.S. National Library of Medicine
6	de Brito Sousa JD, de Oliveira SS, Sachett J, Fan HW, Monteiro WM. Low accuracy of microscopic hematuria in detecting coagulopathy from Bothrops pit viper bites, Brazilian Amazon . Clin Toxicol (Phila). 2019 Feb 1:1-3. doi: 10.1080/15563650.2018.1560463. [Epub ahead of print] PMID:30704302.		Picada de cobra; Bothrops;	 U.S. National Library of Medicine
7	Stefani MMA, Rosa PS, Costa MB, Schetinni APM, Manhães I, Pontes MAA, Costa P, Fachin LRV, Batista IMFD, Virmond M, Pereira E, Penna MLF, Penna GO. Leprosy survey among rural communities and wild armadillos from Amazonas state, Northern Brazil . PLoS One. 2019 Jan 10;14(1):e0209491. doi: 10.1371/journal.pone.0209491. eCollection 2019 PMID: 30629624 Free PMC Article		Hanseníase	 U.S. National Library of Medicine
8	Talhari S , Gontijo B, Vale ECSD, Marques SA. Changes in the Brazilian Annals of Dermatology. Unpostponable initiatives . An Bras Dermatol. 2019 Mar-Apr;94(2):132. doi: 10.1590/abd1806-4841.2019940201. Free PMC Article .			 U.S. National Library of Medicine
9	Sampaio JCL, Santos M, Marquez SO, Borges VJ. Regras de publicação em revistas biomédicas: sua conformidade com a "prova dos nove" . Biblionline. 2019;15(1):96-106.		Ciência da Informação; Regras de publicação	
10	Maquiné GA, Rodrigues MHG, Schettini APM, Morais PM, Frota MZM. Subcutaneous phaeohyphomycosis due to Cladophialophora bantiana: a first case report in an immunocompetent patient in Latin America and a brief literature review . Rev Soc Bras Med Trop. 2019 Jul 18;52:e20180480. doi: 10.1590/0037-8682-0480-2018. PMID: 31340356 [PubMed - in process] Free Article		Micologia	 U.S. National Library of Medicine



PRODUÇÃO CIENTÍFICA 2019 – FUAM

11	Monteiro WM, Gomes J, Fé N, Mendonça da Silva I, Lacerda M, Alencar A, Seabra de Farias A, Val F, de Souza Sampaio V, Cardoso de Melo G, Pardal P, Mota da Silva A, Bernarde PS, Carlos de Lima Ferreira L, Gutierrez JM, de Almeida Gonçalves Sachett J, Fan HW. Perspectives and recommendations towards evidence-based health care for scorpion sting envenoming in the Brazilian Amazon: A comprehensive review . <i>Toxicon</i> . 2019 Nov;169:68-80. doi: 10.1016/j.toxicon.2019.09.003. Epub 2019 Sep 5. Review. PMID: 31494205 [PubMed - in process]		Amazon; Antivenom; Arachnida; Public health; Scorpion; Scorpion stings	 U.S. National Library of Medicine
12	Feitoza RIC, Santos M, Schettini MDCA, Ferreira SAD. Pemphigus vegetans with isolated involvement of the nose and chest: rare variant of pemphigus vulgaris . <i>An Bras Dermatol</i> . 2019 Oct 17;94(4):476-478. doi: 10.1590/abd1806-4841.20198285. eCollection 2019. PMID: 31644626 [PubMed - indexed for MEDLINE] Free Article		asement membrane; Pemphigus; Skin diseases, vesiculobullous; Treatment outcome	 U.S. National Library of Medicine
13	do Amaral Silva A, Schettini A, Mesquita L, Carvalho Maron SM, Bandeira de Melo P, Francesconi F. Pink Lobulated Scalp Tumor: Answer . <i>Am J Dermatopathol</i> . 2019 Nov;41(11):864. doi: 10.1097/DAD.0000000000001224. No abstract available. PMID: 31633554 [PubMed - in process]		Scalp tumor	 U.S. National Library of Medicine
14	do Amaral Silva A, Schettini A, Mesquita L, Carvalho Maron SM, Bandeira de Melo P, Francesconi F. Pink Lobulated Scalp Tumor: Challenge . <i>Am J Dermatopathol</i> . 2019 Nov;41(11):e136-e138. doi: 10.1097/DAD.0000000000001225. No abstract available.		Scalp tumor	 U.S. National Library of Medicine
15	Sampaio JCL, Mendonça M, Silva MS, Carvalho TRO. Referências em livros e artigos de periódicos: uma comparação de estilos . <i>Biblos: Rev Inst Ciên Human Inf</i> . 2019;33(2):92-120. doi:10.14295/biblos.v33i2.8390.		Referências; Estilos de referências; Estilos de citações	 Revistas de livre acesso
16	Pennini SN, Rebello PFB, Guerra MGVB, Talhari S. Millipede accident with unusual dermatological lesion . <i>An Bras Dermatol</i> . 2019;94:765-7		-	 U.S. National Library of Medicine
17	Ribeiro SLE, Pereira HLA, Boechat AL, Silva NP, Sato EI, das Graças Souza Cunha M, de Souza Passos LF, Dos-Santos MC. Epidemiological, clinical and immune factors that influence the persistence of antiphospholipid antibodies in leprosy. <i>Adv Rheumatol</i> . 2019 Nov 28;59(1):52. doi: 10.1186/s42358-019-0094-4. PMID: 31779703.		-	 U.S. National Library of Medicine



PRODUÇÃO CIENTÍFICA 2019 – FUAM

Notas: