Biomédica

Journal of the *Instituto Nacional de Salud* Volume 38, 2018

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Dear readers:

This newsletter presents some of the results achieved by *Biomédica* during 2017. We would be grateful if you let us know your helpful comments on this information.

The following are the regular issues published during the year:



Biomédica, volume 38, issue 1

Publication date: March, 2018

Cover: *Rhizopus orizae* sporangiophore and sporangiospores isolated from a patient.

Feresh preparation, 20X photomicroscope AxiophotTM, Carl Zeiss; Evolution VFTM camera, Media Cybernetics software QCapture Pro 6.0TM

Editorial: The redistribution of disease in Colombia: The role of academia in decision-making

Fabián Méndez

Available from:

https://www.revistabiomedica.org/index.php/biomedica/issue/view/153 Cover:

Available from:

https://www.revistabiomedica.org/index.php/biomedica/issue/view/155



Biomédica, volume 38, issue 2

Publication date: June, 2018

Cover: Cross-section of the spinal cord of a mouse 32 hours after its inoculation with rabies virus in the hamstring muscles. A motor neuron immunoreactive to the virus can be seen in in the ventral horn,10X Gerardo Santamaría, Group of Cell Morphology, *Instituto Nacional de Salud*, Bogotá, D. C., Colombia

Editorial: Health economics and public health: Global situation and local perspectives

Omar Segura

Available from:

https://www.revistabiomedica.org/index.php/biomedica/issue/view/157



Biomédica, volume 38, issue 3

Publication date: September, 2018

Cover: CDK5 RNAi-induced immature neurons in ischemic rats (green: green fluorescent protein, GFP). Immunoreaction in granular, subgranular and polymorphous zones at 15 days from ischeemia in treated and non-treated rats (red: doublecortin protein, DCX; blue: bromodeoxyuridine, BrdU)

Images taken with a motorized rotating disc confocal microscope (disk scanning unit) Olympus IX 81^{TM} (Olympus Latinoamérica, Inc., Miami, FL, USA), 10X

Antioquia Neurosciences Group, Medicine School, *Universidad de Antioquia*, Medellín, Colombia

Editorial: Genetic polymorphism in Colombian populations and its importance for public health

Ignacio Briceño-Balcázar

Available from:

https://www.revistabiomedica.org/index.php/biomedica/issue/view/159



Biomédica, volume 38, issue 4

Publication date: December, 2018

Cover: Dermacentor andersoni, adult female, 2,5X. Specimen, Julio César Giraldo Forero, Entomology Collection, ectoparasites, Parasitology and Tropical Microbiology Research Group, Biology Program, Universidad INCCA de Colombia, Bogotá, D.C., Colombia

Photograph: Gerardo Santamaría and Jorge Alonso Rivera, Cell Morpohology Group, Dirección de Investigación en Salud Pública, Instituto Nacional de Salud, Bogotá, D.C., Colombia

Editorial: Integrated control of ticks and its importance for public health Jesús Alfredo Cortés-Vecino

Available from:

https://www.revistabiomedica.org/index.php/biomedica/issue/view/161

We also published the following thematic supplements:



Biomédica, volume 38, supplement 1 Chronic diseases

Publication date: May, 2018

Cover: Moderately differentiated ductal adenocarcinoma of the pancreas. A conglomerate of ductal cells presenting three-dimensionality and nuclear superposition can be seen. Hematoxylin and eosin, 40X, AmScopeTM B120C-E1 microscope with AmScopeTM MU300 camera

Andrés Eduardo Duque, Citology and Patological Anatomy Group, Dr. José María Vargas Hospital, Caracas, Venezuela

Editorial: Chronic diseases Enrique Ardila

Available from:

https://www.revistabiomedica.org/index.php/biomedica/issue/view/158



Biomédica, volume 38, supplement 2 Tropical medicine Publication date: October, 2018

Cover: Comparison of sizes of some hematophagous insects.

The smallest insect with 2 mm is *Lutzomyia longipalpis* followed by *Culex quinquefasciatus* with double this length, and almost nine times biggera specimen of *Rhodnius prolixus*

Nikon D7000™ camera, 105 mm macro lens, escala 1,1:1

Fotografía de Raúl Pardo, Grupo de Entomología, Dirección de Investigación en Salud Pública, Instituto Nacional de Salud, Bogotá, D. C., Colombia

Editorial: The drama of neglected tropical diseases Iván Darío Vélez

Available from:

https://www.revistabiomedica.org/index.php/biomedica/issue/view/162

Information on manuscripts published in 2018 by categories

During 2018, *Biomédica* published four regular issues in March, June, September and December, and two thematic supplements in May and October. A total 106 manuscripts were published in the following categories:

Volume, issue, month	Format	Published manuscripts		
Biomédica Vol. 38, No. 1,	Electronic	Editorial: 1		
March, 2018		Case presentation: 4		
		Original articles: 11		
		Technical note: 1		
		Total: 17 manuscripts		
Biomédica Vol. 38, No. 2,	Electronic	Editorial : 1		
June, 2018		Case presentations: 2		
		Essay: 1		
		Original articles: 11		
		Short communication: 2		
		Total: 17 manuscripts		
Biomédica Vol. 38, No. 3,	Electronic	Editorial: 1		
September, 2018		Case presentation: 3		
		Original articles: 12		
		Topic review: 1		
		Total: 17 manuscripts		
Biomédica Vol. 38, No. 4,	Electronic	Editorial: 1		
December, 2018		Case presentation: 2		
		Original articles: 14		
		Total: 17 manuscripts		
Biomédica Vol. 38, Suppl. 1,	Electronic	Editorial: 1		
Chronic diseases		Images in biomedicine: 1		
May, 2018		Case presentations: 2		
		Original articles: 13		
		Short communication: 1		
		Total: 18 manuscripts		
Biomédica Vol. 38, Suppl. 2,	Electronic	Editorial: 1		
Tropical medicine,		Case presentation: 3		
October, 2018		Original articles: 12		
		Short communications: 1		
		Total: 17 manuscripts		

Manuscripts published in advance until December 31, 2018

Volume, issue, month	Format	Published manuscripts	Link
Biomédica Vol. 39, No. 1,	Electronic	Case presentations: 1	https://www.revistabiomedica.org/index.php/
March, 2019		Original articles: 13	biomedica/issue/view/163
		Short communication: 1	
		Topic review: 1	
		Total: 16 manuscripts	
Biomédica Vol. 39, Suppl. 1,	Electronic	Case presentations: 1	https://www.revistabiomedica.org/index.php/
Medical microbiology, 2019		Original articles: 12	biomedica/issue/view/164
		Short communications: 1	
		History: 1	
		Topic review: 1	
		Total: 16 manuscripts	
Biomédica Vol. 39, No. 2,	Electronic	Case presentations: 2	https://www.revistabiomedica.org/index.php/
June, 2019		Original articles: 14	biomedica/issue/view/165
		Short communications: 1	
		Technical note: 1	
		Total: 18 manuscripts	
Biomédica Vol. 39, No. 3,	Electronic	Case presentations: 3	https://www.revistabiomedica.org/index.php/
September, 2019		Original articles: 9	biomedica/issue/view/166
		Short communications: 1	
		Total: 13 manuscripts	

Manuscripts received during 2018 by categories and institutions

Table 1. Manuscripts by categories

Categories	2	2018*	
	n	%	
Original article	189	77.7	
Short communication	6	2.5	
Technical note	1	0.4	
Topic review	5	2.1	
History	2	0.8	
Essay	5	2.1	
Images in biomedicine	5	2.1	
Case presentations	30	12.3	
Total	243	100	

^{*} Cutoff date: December 31, 2018

Table 2. Manuscripts by authors' institutional affiliation

Institutions 2018*		8*
	n	%
Only Instituto Nacional de Salud (INS)	5	2.1
INS together with national institutions	10	4.1
INS together with national and international institutions	1	0.4
Only national institutions	162	66.6
Only international institutions	44	18.1
National and international institutions	21	8.7
Total	243	100

^{*} Cutoff date: December 31, 2018

Manuscripts received during 2018 according to their stage in the editorial process

Stage in the editorial	2018*		
process	n	%	
Accepted	35	14.4	
Rejected	123	50.6	
Still in editorial process	85	35	
Total	220	100	

^{*} Cutoff date: December 31, 2018

Highlights

- As of 2018, the Editorial Committee has been implementing the tool *iThenticate* as part of the editorial review process of manuscripts received for publication. This program helps to detect eventual similarities in the articles as compared to those included in different databases and scientific journals to verify their originality. We are sure that this tool will contribute to the continuous quality improvement of our publication.
- According to the Journal Citation Reports for 2017, which is published in June 2018, *Biomédica*'s impact factor was 0.620 during that year, and 0.875 during the last five years.
- According to Google Analytics, from January 1 to December 31, 2018, Biomédica's Web site (www.revistabiomedica.org) received 1,089,432 visits from 183 countries, 88% of which corresponded to new users and 12% to frequent users; 73,4% of users consulted the Web site using computers while 24,7% used cell phones, and 2,3%, tablets. Users visiting the journal's Web site were mainly from Colombia, México, Perú, Spain, United States, Argentina, Ecuador, Chile, Venezuela and Bolivia.
- During 2018, *Biomédica* registered 3,098 followers in Facebook (https://www.facebook.com/RevistaBiomedicaINS), i.e., 632 more than during the same period in 2017, while followers through Twitter (https://twitter.com/Biomedica_INS) amounted to 1.466, i.e., 474 more than a year ago. The participation of the virtual community through both social networks also increased: in Facebook our contents were shared 344 times and there were 4,832 clicks in links, 1.521 likes, 100 comments and eight messages on the wall; in Twitter, tweets were shared 825 times and there were 1,146 clicks in links, 1,278 likes, 80 mentions by users, and 15 replies to tweets. These figures show the interest of the scientific community and the general public in accessing *Biomédica*'s contents in a quick and easy way through social networks.
- Finally, we wish to express our gratefulness to all our editors, to the scientific community and to the national
 and international reviewers for their contribution to our purpose of continued growth in support of national
 and regional scientific production.