

Poster Presentation

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Poster N°	Thematic field	Title	Authors
1	Natural compounds (NC)	Neolignans isolated from twigs of <i>Nectandra leucantha</i> Ness & Mart (Lauraceae) displayed <i>in vitro</i> antileishmanial activity	Grecco S. S., Costa-Silva T. A., Sousa F. S., Cargnelutti S. B., Umehara E., Mendonça P. S., Tempone A. G., Lago J. H. G.
2		Butenolides from <i>Nectandra oppositifolia</i> (Lauraceae) displayed anti- <i>Trypanosoma cruzi</i> activity via deregulation of mitochondria	Conserva G. A. A., Costa-Silva T. A., Amaral M., Antar G. M., Neves B. J., Andrade C. H., Tempone A. G., Lago J. H. G.
3		Virtual screening of potential antiprotozoal compounds from Sistemax, a chemoinformatic web-based data management of secondary metabolites	Scotti M. T. , Costa R. P. O., Lucena L. F., Queiroga A. C., Santos S. Y. K. O., Scotti L., Da Costa F. B.
4		Phenotypic activity and ultrastructural analysis of botanic biomolecules upon <i>Trypanosoma cruzi</i>	Peres R. Brandão; Da Silva P. B., Meuser M. B., Figueiredo M. R., Correia Soeiro M. N.
5		Looking for antileishmanials: aryltetralins and derivatives as potential leads	Coy-Barrera E.
6		Insecticidal activity of hybrid <i>Agave</i> 11648 against <i>Aedes aegypti</i>	Guimarães Oliveira L. H., Araújo Fernandes D. , Nunes F. da Cruz
7		Isolation and identification of a diterpenoid from <i>Gymnocoronis spilanthoides</i> with activity on <i>Trypanosoma cruzi</i> and <i>Trypanosoma brucei brucei</i>	Selener M. , Soraires Santacruz M. C., Bivona A., Cerny N., Sanchez Alberti A., Ulloa J., Malchiodi E., Catalán C., Redko F., Sülsen V.
8		Phytochemical study of <i>Helicteres velutina</i> Schum (Sterculiaceae) biomonitoring by the tests against <i>Aedes aegypti</i> L. (Diptera: Culicidae)	Araújo Fernandes D. , Guimarães Oliveira L. H., Leite Ferreira M. D., Costa Barros R. P., da Silva Oliveira M., Batista Lima J., da Cruz Nunes F., Scotti M. T., de Souza Conceição A., Vanderlei de Souza M. F.
9		Brown seaweed from the San Jorge Gulf, Patagonia Argentina, as potential sources of bioactive products	Flores M. L. , Becerra M. B., Escobar Daza M. D., Quezada D. P., Pinto Vitorino G., Smirlis D., Kritsanida M., Grougnet R., Michel S., Córdoba O. L.
10		NC	Virtual screening of flavonoids

		from Asteraceae with potential antitrypanosomal activity	Cavalcanti E. B. V. S., Scotti M. T.
11	NC	Antichlamydial activity of an Argentinian medicinal plant: <i>Lithraea molleoides</i> (Vell.) Eng.	Catalano A., Bernard N., Entrocassi C., Lopez P., Rodríguez Fermepin M.
12		NaturAr: A database of natural compounds from Argentina for rational drug design	Quispe P. A., Lavecchia M. J., Gavernet L., Pis Diez R.
13		Evaluation of leishmanicidal and trypanocidal activities of tinctures from “Brazilian-Arnica” and UPLC-ESI-QTOF-MS chemical characterisation	Athayde A. E., Moraes M. H., Manaut L., Steindel M., Sandjo L. P., Biavatti M. W.
14		Trypanocidal activity of phloroglucinol meroterpenoids from <i>Eugenia umbelliflora</i> fruits	Faqueti L. G., Farias I. V., De Moraes M. H., Steindel M., Meyre-Silva C.
15		Drug synthesis (DS)	Quinoline-based phenyl sulfone derivatives as antitrypanosomal agents
16	Synthesis of quinazoline derivatives as potential anti- <i>Trypanosoma cruzi</i> agents		Niño M. E., Bruno A. M.
17	Slight structural modification in distamycin analogs, big changes in mode of action		Franco J., Comini M., Scarone L.
18	Drug design (DD)	An antiparasitic drug against <i>T. cruzi</i> , <i>T. brucei</i> and <i>Leishmania</i> spp. One shoot three birds.	Perdomo C., Aguilar E., Wilkinson S. H., Serna E., Torres S., de Bilbao N. V., Yaluff G., Álvarez G.
19		Design and evaluation of novel antivirals towards Chikungunya virus	Battini L., Álvarez D. E., Bollini M.
20		Discovery of new falcipain inhibitors by application of computer assisted drug repurposing	Alberca L. N., Chuguransky S. R., Talevi A., Salas-Sarduy E.
21		<i>In silico</i> modeling for the search of new inhibitors of Poly (ADP-ribose) glycohydrolase (PARG) as potential antichagasic drugs	Caram F., Vilchez Larrea S., Alberca L. N., Fernández Villamil S., Talevi A.
22		Computer-aided drug repositioning focused on inhibitors of Trypanothione synthetase	Alice J. I., Morales J. F., Benitez D., Piqué L., Comini M. A., Talevi A., Bellera C. L.
23		Safrole derivatives= synthesis,	Luis J. A. S., Luis C. C. S., Costa N.

		structure and ligand based approaches to evaluate potential new multitarget agents against species of <i>Leishmania</i>	A. S., Scotti M. T.
24	DD	Target repurposing applied to the search of new chemotherapies against echinococcus	Alberca L. N., Talevi A., Franchini G., Córscico B.
25		<i>In silico</i> analysis of the interaction of pyrimidine derivatives inhibiting the Dengue virus envelope protein E	Adler N. S., Aucar M. G., Leal E. S., Fernández G. A., Battini L., Bollini M., Cavasotto C. N.
26		Metabolomic studies of Asteraceae species to discover inhibitors of <i>Leishmania major</i> dihydroorotate dehydrogenase	Chibli L. A., Rosa A. L., Nonato M. C., Da Costa F. B.
27		Solid dispersions based on poloxamer 407 as a strategy to improve Benznidazol bioperformance against <i>Trypanosoma cruzi</i>	Simonazzi A., Davies C., Campos S., Ramos F., Mora M. C., Parada L. A., Bermúdez J. M.
28		A murine model to assess anthelmintic resistance in <i>Fasciola hepatica</i> : preliminary study	Pruzzo C., Ceballos L., Alvarez L. Sanabria R.
29	In vivo and in vitro assays (IA)	<i>In vitro</i> leishmanicidal activity of novel N-arylspermidine derivatives	Mollo M. C., Ferreira L. G., Kilimciler N. B., Bisceglia J. A., Andricopulo A. D., Orelli L. R.
30		Alpha interferon loaded chitosan nanoparticles enable the absorption of the protein by the oral route: pharmacokinetic and pharmacodynamic studies	Canepa C., Berini C., Sosnik A., Biglione M., Imperiale J.
31		Vorinostat, a possible alternative to Metronidazole for the treatment of amoebiasis caused by <i>Entamoeba histolytica</i>	Mar Montaña S., Constantino-Jonapa L. A., Hernández-Ramírez V. I., Hernández Ceruelos A., Rubalcava Ledezma J.C., Talamás-Rohana P., López Contreras L.
32		Pharmacokinetics and anthelmintic efficacy of albendazole microcrystalline formulations in CBI-IGE mice differing in susceptibility to <i>Trichinella spiralis</i> infection	Codina A. V., Priotti J., Vasconi M. D., Leonardi D., Lamas M. C., Hinrichsen L. I.
33		Redox-reporter cell lines of pathogenic trypanosomatids as	Sardi F., Comini M. A.

		tools for high-content screening, and to study drug mode of action and host-pathogen interaction	
34	IA	Efficacy of topical Risedronate against <i>Leishmania amazonensis in vivo</i>	Peralta M. F., Guzmán M. L., Bracamonte M. E., Marco J. D., Oliveira M. E., Carrer D. C., Barroso P. A.
35		Speeding up the early-phase drug discovery with luminescent trypanosomes	Benítez D., Dibello E., Ortíz C., Bonilla M., Comini M.
36		Experimental therapy using nanoformulations of benznidazole in mouse model of <i>Trypanosoma cruzi</i> Nicaragua chronic infection	Rial M. S., Arrúa E., Esteva M. I., Bua J., Prado N., Salomon C., Fichera L. E.
37	Mechanisms of action (MA)	Selection and optimization of new natural hit compounds against <i>Leishmania infantum</i> and <i>Trypanosoma cruzi</i>	Tempone A. G.
38		Antiviral state mediated by interferon in human cells persistently infected with the arenavirus Junín	Armiento M. N., Scolaro L. A.
39		Possible primary targets of the sesquiterpene lactone deoxymikanolide on <i>Trypanosoma cruzi</i>	Puente V., Laurella L., Demaría A., Martino V., Sülsen V., Sosa M. A., Lombardo E.
40		Effects of bisphosphonate compounds on the HPRT activity and its biological function on <i>Trypanosoma cruzi</i>	Valsecchi W. M., Santos J., Delfino J. M., Fernández Villamil S. H.

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41	NC	Fingerprint of metabolites from Brazilian plant extracts based on LC-MS/MS with activity against <i>Madurella mycetomatis</i>	Leitão S. G., Simas R. C., Silva A. S., Velasco Castilho C. V., Leitão G. F., Pereda-Miranda R., Abd Algaffar S. O., Khalid S. A.
42		Cheminformatics studies designed to selected sesquiterpene lactones with potential antichagasic activity using StematX Database	Herrera-Acevedo C. A., Scotti L., Scotti M. T.
43		Larvicidal activity of alkaloids from selected <i>Zanthoxylum</i> species	Matasyoh J. C.

		against the Malaria vector <i>Anopheles gambiae</i>	
44		<i>In vitro</i> susceptibility of <i>Madurella mycetomatis</i> to essential oils and pure constituents - a preliminary report	Abd Algaffar S. O. , Van de Sande W. J., Khalid S. A., Schmidt T. J.
45		<i>In vitro</i> antifungal activity and <i>in vivo</i> toxicity of structurally related steroid and secocycloartanoid alkaloids against <i>Madurella mycetomatis</i>	Abd Algaffar S.O. , Van de Sande W. J., Nnadi C. O., Khalid S.A., Schmidt T. J.
46		Concise and efficient total synthesis of quindoline, a promising antimalarial agent	Mendez M. V. , Bracca A. B. J., Kaufman T. S.
47		Estafietin derivatives as potential antiprotozoal agents	Sülsen V. , Lizarraga E., Cerny N., Sanchez Alberti A., Bivona A., Cazorla S., Malchiodi E., Catalan C
48		Antitrypanosomal activity of semi- synthetic derivatives of neolignans from <i>Nectandra leucantha</i> (Lauracea) and evaluation of lethal action against <i>Trypanosoma cruzi</i>	Ferreira D. D. , Costa-Silva T. A., Souza F. S., Torrecilhas A. C., Anderson E. A., Lago J. H. G., Tempone A.G.
49	NC	Action of flavonoids against <i>Trypanosoma cruzi</i> epimastigotes	Cano R. , Barrera P., Cifuentes D., Sosa M., Lozano E.
50		Ligand-based and structure-based virtual screening for the discovery of natural inhibitor the DENV-2	Barros R. P. C. , Scotti M. T.
51		Computational aided search of polyphenols with trypanocidal activity	Valera-Vera E. A. , Sayé M., Reigada C., Miranda M., Pereira C
52		Multiple skeleton-derived metabolites against <i>T. cruzi</i> and <i>L. amazonensis</i> amastigotes. Molecular docking and mitochondrial membrane depolarization	Da Silva L. A. L. , De Moraes M. H., Scotti M. T., Scotti L., Souza R. J., Ouete J. L. N., Biavatti M. W., Steindel M., Sandjo L. P.
53		Antileishmania, antibacterial, antioxidant and cytotoxicity activity of medicinal plant from Patagonia Argentina	Pinto Vitorino G. , Quezada D. P., Toledo I. B., Smirlis D., Kritsanida M., Grougnet R., Michel S., Córdoba O. L., Flores M.L.
54	DS	Bicyclic 1,4- thiazepines scaffolds as antiparasitic agents	Vairoletti F. , Salinas G., Franco J., Medeiros A., Comini M., Saldaña J., Mahler G. , Saiz C.
55		Synthesis, profiling and <i>in vivo</i>	Serra G. , Fagundez C., Peña S.,

		evaluation of antiplasmodial cyclopeptides	Scarone L., Sellanes D., Aguiar C., Guido R.
56	DS	Synthesis and biological evaluation of chalcone derivatives against intracellular forms of <i>Leishmania amazonensis</i> and <i>Trypanosoma cruzi</i>	Pollo L.A.E., Da Silva L. A. L., De Moraes M. H., Steindel M., Biavatti M. W., Sandjo L. P.
57		Synthesis of <i>Leishmania</i> 's LPG and GPIs constituents for vaccine and diagnostic test development	Touloumdjian C., Elhalem E., Comin M. J., Gandolfi Donadio L.
58	DD	High dose Coenzyme Q10 oleogels designed for orphan therapy	Ehrenhaus Masotta N., Martinefski M. R., Höcht C., Lucangioli S. E., Rojas A. M., Tripodi V. P.
59		<i>In silico</i> studies of UDP galactopyranose mutase= substrate unbinding and virtual screening	Cossio-Pérez R., Pierdominici-Sottile G., Arroyo I. S., Palma J.
60		Halogen bond interactions for design of <i>Trypanosoma cruzi</i> inhibitors	Bogado M.L., Luchi A.M., Gomez Chavez J. L., Duarte D.J.R., Sosa L., Angelina L.E., Peruchena N.M.
61		Protein flexibility in docking and virtual screening on the beta 2 adrenergic receptor	Zambrana R., Cavasotto C. N.
62		Development and experimental validation of a docking model to identify novel <i>T. cruzi</i> carbonic anhydrase inhibitors with potential antichagasic activity	Llanos M., Sbaraglini M. L., Villalba M. L., Alba Soto C. D., Talevi A., Supuran C.T., Gavernet L.
63		Pharmacophore model for the inhibition of <i>T. cruzi</i> squalene epoxidase	Noguera G., Fabian L., Finkielstein L.
64		Characterization of novel tellurium-functionalized fused heterocyclic systems with antimalarial activity <i>in vitro</i>	Cipriano S. S., El Chamy Maluf S., Kut M., Ferrara T. F., Azevedo M. F., Carmona A. K., Onysko M., Cunha R. L. O. R.
65		Synthesis, biological evaluation and study of <i>in vitro</i> pharmacokinetic properties of antiviral agents against Dengue	Leal E. S., Fernández G. A., Battini L., Adler N. S., Aucar M. G., Videla M., Monge M. E., Cavasotto C. N., Bollini M.
66		IA	Resveratrol modulates <i>Trypanosoma cruzi</i> autophagy in a stage specific manner reducing parasite infection
67	Benzimidazole polymeric		Seremeta K., Okulik N.,

		nanoparticles for the optimization of Chagas disease treatment	Salomon C.
68		New Pt and Pd ferrocenyl derivatives as potential agents against trypanosomatids diseases	Medeiros A. , Rivas F., Rodríguez Arce E., Gambino D., Comini M.
69		Effect of cumanin diacetate, a sesquiterpene lactone derivative, on an <i>in vivo</i> chronic model of Chagas disease	Beer M.F. , Sánchez Alberti A., Bivona A., Cerny N., Malchiodi E., Donadel O., Sülsen V.
70		Inhibition of the poly (ADP-ribose) polymer metabolism affects infection levels of <i>Trypanosoma cruzi</i> in HL-1 cardiomyocytes	Kevorgian M. L. , Vilchez Larrea S. C., Fernandez Villamil S. H.
71		Antiviral activity of berberine against dengue and Zika viruses	Giannone D. A. , Piccini L. E., Castilla V.
72	IA	Anthracyclines effects on polyamine uptake and proliferation on <i>T. cruzi</i> epimastigotes	Ruiz M. D. , Fraccaroli L., Balcazar D., Sbaraglini M. L., Larocca L., Carrillo C.
73		Diisopropylphenyl-imidazole exerts anthelmintic activity through novel molecular mechanisms	Blanco G. , Aletto F., Masson C., Vela Gurovic M. S., Silbestri G. F., Garelli A., Rayes D., De Rosa M. J.
74		Potent <i>in vitro</i> inhibitor against dengue and Zika viruses with reverse dose response against Zika virus <i>in vivo</i>	Quintana V. M. , Brunetti J.E., Damonte E. B., Julander J. G., Castilla V.
75		Intranasal delivery of diminazene aceturate for nagana and surra treatment	Soraires Santacruz M. C. , Fuchs A. G., Fusco O. A., Hoffer A. M., Zhang C., Zhang F., Esteva M. I., Rial M. S., Fichera L. E., Cid N. G., Glisoni R. J., Lai D., Bontempi E. J.
76		Eflornithine potentiates the action of benznidazole in two strains of <i>Trypanosoma cruzi</i>	Martinez S. J. , Rodríguez M. E., Agüero F., Romano P. S.
77	MA	Histone deacetylase enzymes of cestode parasites, characterization as potential drug targets of neglected diseases	Vaca H. R. , Toscanini A., Celentano A. M., Cuesta M. L., Camicia F., Nusblat A.
78	Epidemiology (EP)	Survey on mother-related Chagas Mazza disease in children and teenagers from endemic areas of Argentina	Alvarez R. E.
79		Leishmaniasis in Argentina: temporal and geographical distribution from 2013 to 2017	Germano M. J., Salomón M. C., Neira G., Sanchez M. V., Lozano E. , Mackern-Oberti J. P.,

	EP		Cargnelutti D. E.
80	Regulatory aspects and intellectual property (REIP)	Medicines for patients with unsatisfied or uncovered diseases	Boni S. , Campaña L., Gabriel F., Risso Patron S.

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81	NC	Bisbenzylisoquinoline alkaloids from <i>Berberis brevissima</i> : antitrypanosomal activity of curine derivatives	Saqib A. , Muhammad Alamzeb, Mamoon-ur-Rashid, Setzer W. N.
82		Native argentine Asteraceae as a source of extracts and sesquiterpene lactones active against <i>Trypanosoma cruzi</i>	Sosa A. , Salamanca E., Amaya S., Palma C., Gilabert M., Vera N., Bardón A., Giménez A., Borkosky S.
83		Leishmanicidal activity of <i>Vernonanthura nebularum</i> (Asteraceae)	Sosa A. M. , Vera N., Bardón A., Borkosky S., Barroso P. A.
84		Antiviral activity of curcumin, a natural polyphenolic compound, for Junin and Zika viruses	Wagner M. S. , Pugni E., Wainstein D. C., Sepúlveda C. S., Díaz Sierra J. B., Damonte E. B., García C. C., Scolaro L. A.
85		Methylembelin affects the invasion and proliferation of <i>Trypanosoma cruzi</i>	Spina R. M., Barrera P. A. , Lozano E., Tapia A., Feresin G. E., Sosa M. A.
86		Trypanocidal activity of Isoespintanol and its hemisynthetic derivatives	Dadé M. , Rojano B., Tournier H., Schinella G.
87		Immunomodulatory and antileishmanial activity of secosubamolide from <i>Nectandra oppositifolia</i> (Lauraceae)	Costa-Silva T. A. , Conserva G. A. A., Antar G. M., Neves B. J., Andrade C. H., Tempone A. G., Lago J. H. G.
88		The <i>in vivo</i> effect of natural compounds on <i>Leishmania</i> (L.) <i>amazonensis</i>	Lozano E. , Germanó M. J., Troncoso M., Sosa Lochedino A., Cifuentes D., Gamarra-Luques C., Cargnelutti D.
89		Redox system of <i>Trypanosoma cruzi</i> as possible molecular target for sesquiterpene lactones	Barrera P. A. , Gaia A., Spina R. M., Tello Faral P., Robello C., Cifuentes D. A., Sosa M. A.
90		<i>Stevia satureiifolia</i> var. <i>satueiifolia</i> : source of compounds	Grosso C. , Elso O., Borgo J., Beer M. F., Bivona A., Cerny N.,

		with anti- <i>Trypanosoma cruzi</i> activity	Sanchez Alberti A., Malchiodi E., Sülsen V.
91	NC	Antiviral activity of plant species from Tierra del Fuego	Aguilar J. , Duco W., Pleitavino R., Konigheim B., Núñez Montoya S., Colloca C.
92		Search for trypanocidal leads from <i>Stevia aristata</i> (Asteraceae)	Borgo J. , Elso O., Sanchez Alberti A., Grosso C., Bivona A., Cerny N., Ulloa J., Malchiodi E., Sülsen V.
93		Isolation and characterization of compounds present in the extract of <i>Eupatorium hecathantum</i> (D.C) Bak. (Asteraceae) with trypanocidal activity	Elso O. G., Bivona A., Borgo J., Sanchez Alberti A., Grosso C., Selener M., Cerny N., Malchiodi E., Sülsen V. P., Clavin M. L.
94	DS	Combinated structure and ligand based virtual screening to evaluate selenoesters with potential anti-leishmanial activity	Luis J. A. S. , Souza H. D. S., Scotti L., Scotti M. T.
95		The use of oxadiazoles derivatives in Chagas' disease: elaboration of a classification model	Sousa N. F. , Barros R. P., Luís J. A. S., Scotti M. T.
96		Synthesis of flavonoid derivatives as potential antivirals. Part I. Halogenated flavones	Sagrera G.
97		Synthesis of flavonoid derivatives as potential antivirals. Part II. Catechins	Sagrera G.
98	DD	<i>In silico</i> docking study: antiviral activity of Sofosbuvir against NS5 protein from Zika virus	Salvatierra K. A. , Vera M., Lloret M. A., Florez H.
99		Antiviral drugs: nano-delivery based on BSA as a carrier	Castañeda Cataña M. A. , Dodes Traian M. M., Martínez K. D., Pérez O. E., Sepúlveda C. S.
100		Charge density as a molecular descriptor to reveal differences on high active cruzain inhibitors	Luchi A. M. , Bogado M., Villafaña R. N., Angelina L. E., Peruchena N. M.
101		Synthesis of conjugates of benzimidazol and proline for evaluation as trypanocidal compounds for <i>Trypanosoma cruzi</i>	Taverna Porro M. , Sayé M., Miranda M. R., Pereira C. A., Moglioni A.
102		Cruzipain inhibition by thiosemicarbazones: structural determinants of their activity	Jasinski G. J. , Fabian L. E., Moglioni A. G.
103		Enhancement of cruzipain activity	Martini F. , Fabian L., Moglioni A.

	DD	by quinoxaline derivatives: an attempt to explain it by molecular dynamics studies	
104		QSAR study of N 4 -aryl-substituted thiosemicarbazones derived from 1- indanones as anti- <i>Trypanoma brucei</i> agents	Soraies Santacruz M.C. , Bontempi E., Finkielstein L.
105	IA	Screening of natural and synthetic products against trypanosomatid diseases: Case of curry powder, <i>Cola nitida</i> resin and heterocyclic compounds	Sandjo L. P. , Moraes M. H., Steindel M., Biavatti M. W.
106		Glucose-6-phosphate dehydrogenase is the molecular drug target of steroids derivatives	Ortiz C. , Benitez D., Comini M.
107		Characterization of serotonergic G-protein coupled receptors from cestodes: new potential targets for drugs against neglected tropical diseases	Camicia F. , Park S. K., Woodhouse K., Chan J. D., Rosenzvit M., Marchant J. S.
108		In search of alternative remedies for animal African trypanosomiasis: the potential of 3-aminosteroids	Nnadi C. O. , Ebiloma G. U., Nwodo N. J., de-Koning H. P., Schmidt T. J.
109		Discovery of a biologically active <i>Trypanosoma cruzi</i> bromodomain inhibitor by target-directed dynamic combinatorial chemistry	Alonso V. L. , Garcia P., Tavernelli L. E., Escalante A. M., Serra E., Furlan R. L. E.
110		<i>In vitro</i> parasitocidal effects of <i>Plantago barbata</i> (Plantaginaceae) and <i>Empetrum rubrum</i> (Empetraceae) on <i>Leishmania amazonensis</i>	Juárez M. , Vejares M., Strubia A., Ajayi E., Konigheim B., Aguilar J., Colloca C., Strauss M., Rivarola W.
111		Crystal violet structural analogues identified by <i>in silico</i> drug repositioning inhibit proline transporter TcAAP069 and present anti <i>Trypanosoma cruzi</i> activity	Sayé M. , Gauna L., Valera-Vera E., Reigada C., Miranda M. R., Pereira C. A.
112		Computer guided drug repurposing: identification of clofazimine as a treatment for Chagas disease	Bellera C. L. , Sbaraglini M. L., Areco Y., Miranda C., Buchholtz B., Kelly J., Gelpi R., Romano P., Carrillo C., Alba Soto C., Talevi A.
113		Clinical efficacy of menthol and menthol-pentanol on <i>Echinococcus multilocularis</i> metacestodes	Fabbri J. , Clemente C. M., Ravetti S., Hergert L. Y., Elissondo M. C.

114	IA	<i>In vitro</i> activity of 2-styryl-4-quinolinecarboxylic acids against <i>Trypanosoma cruzi</i>	Luczywo A. , Boccia T., Muscia G., Silber A., Asís S. E.
115		Leishmanicidal activity of sesquiterpene lactones isolated from Argentinean Asteraceae species	Elso O. G. , Sosa A., Redko F., Lombardo E., Barroso P., Sülsen V. P.
116		Inhibitors of p38 as antiviral compounds against Junin virus infection in cell cultures	Brunetti J. E. , Quintana V. M., Scolaro L. A., Castilla V.
117		<i>In vitro</i> evaluation of aminoquinolines selenium hybrids compounds against <i>Plasmodium falciparum</i>	Maluf S. E. C. , Cipriano S. S., Oliveira S. S., Budu A., Pina E. M. L., Clososki G. C., Gazarini M. L., Cunha R. L. O. R., Carmona A. K.
118	MA	A compound isolated from <i>Adenophyllum aurantium</i> paralyzes the <i>Entamoeba histolytica</i> actin cytoskeleton	Herrera-Martínez M. , Matus-Meza A. S., Hernández-Ramírez V. I., Hernández-Carlos B., Chávez-Munguía B., Talamás-Rohana P.
119		The aryl hydrocarbon receptor as a potential therapeutic target against dengue virus infection	Torti M. F. , Giovannoni F., Damonte E., Quintana F., García C. C.
120		Profile of drug transporters and oxidative stress gene expression in human macrophages infected with sensitive and natural resistant <i>Trypanosoma cruzi</i> and treated with Benznidazole	Téllez J., Romero I., Romanha A. J., Steindel M.