Epidemiology of zoonotic tick-borne diseases in Latin America: Are we just seeing the tip of the iceberg? [version 1; referees: 1 approved with reservations, 1 not approved]

Alfonso J. Rodriguez-Morales1,2, D. Katterine Bonilla-Aldana1,3, Samuel E. Idarraga-Bedoya3, Juan J. Garcia-Bustos4,5, Jaime A. Cardona-Ospina1,6-8

1Public Health and Infection Research Group, Faculty of Health Sciences, Universidad Tecnológica de Pereira, Pereira, Risaralda, 660003, Colombia
2School of Medicine, Universidad Franz Tamayo/UNIFRANZ, Cochabamba, Cochabamba, 4780, Bolivia
3Grupo de Investigación Sanidad Animal, Fundación Universitaria Autónoma de las Américas, Pereira, Risaralda, 660004, Colombia
4Grupo de Investigación en Patología e Inmunología – Doctorado en Medicina Tropical, Universidad del Magdalena, Santa Marta, Magdalena, 470004, Colombia
5Grupo de Investigación en Ciencias Animales Macagual, Universidad de La Amazonia, Florencia, Caquetá, 180002, Colombia
6Infection and Immunity Research Group, Faculty of Health Sciences, Universidad Tecnológica de Pereira, Pereira, Risaralda, 660003, Colombia
7Grupo de Investigación Biomedicina, Fundación Universitaria Autónoma de las Américas, Pereira, Risaralda, 660004, Colombia
8Emerging Infectious Diseases and Tropical Medicine Research Group, Instituto para la Investigación en Ciencias Biomédicas – Sci-Help, Pereira, Risaralda, 660003, Colombia

Abstract
Ticks are responsible for transmission of multiple bacterial, parasitic and viral diseases. Tick-borne diseases (TBDs) occur particularly in tropical and also subtropical areas. The frequency of these TBDs has been increasing and extending to new territories in a significant way, partly since ticks’ populations are highly favored by prevailing factors such as change in land use patterns, and climate change. Therefore, in order to obtain accurate estimates of mortality, premature mortality, and disability associated about TBDs, more molecular and epidemiological studies in different regions of the world, including Latin America, are required. In the case of this region, there is still a limited number of published studies. In addition, there is recently the emergence and discovering of pathogens not reported previously in this region but present in other areas of the world. In this article we discuss some studies and implications about TBDs in Latin America, most of them, zoonotic and with evolving taxonomical issues.

Keywords
Tick-borne disease, zoonoses, Anaplasma, Babesia, Borrelia, Ehrlichia, Rickettsia, epidemiology, public health
Over the past decades there have been significant achievements in the understanding of tick-borne diseases (TBDs), which are mostly zoonoses and classified as neglected diseases. Their occurrence is significant in tropical and subtropical areas, leading to an important impact on public health as well as the economy, as they affect humans, domestic animals and livestock, among others. Knowledge of the occurrence of these diseases in animal species is of utmost importance for the understanding of the risk for human infection. Ticks, and animals, including human beings, interact with nature, and their environmental and ecological interactions regulate the populations of ticks and vertebrates, determining their contact rates and the circulation of the diseases. Moreover, although most TBDs are tick-borne, other ways of transmission can occur. For instance, bovine anaplasmosis, caused by *Anaplasma marginale*, can be spread through mechanical means, e.g. biting arthropods or by contaminated fomites, like needles, ear tagging, dehorning and castration equipment. *A. marginale* can be also transmitted transplacentally, which has contributed to the occurrence of bovine anaplasmosis in some areas.

In Latin America, there is a lack of studies about TBDs. However, data from Panama, Brazil, Mexico, Peru, Colombia, and Venezuela clearly show that these pathogens are prevalent when they are assessed. Recently, two lethal cases of rickettsiosis caused by *Rickettsia rickettsii* were reported in rural and urban of Panama, probably transmitted by the tick *Rhipicephalus sanguineus* s.l., accounting for the first molecular detection of this bacteria in this tick in Panama and Central America. TBDs caused by *rickettsial* species are life-threatening infections that in the tropical Americas have an emerging and reemerging trend. Until some years ago, *R. rickettsii* was the only tick-borne species of rickettsiosis present in Latin America. Nowadays, multiple other species, such as *R. parkeri* and *R. massiliae*, are causing infections in humans in this region. In Peru, different ectoparasite samples have tested positive for a *Rickettsia* genus-specific qPCR, with strong evidence that active searching of TBDs etiological agents is required in order to improve reporting and detection. New, additional species are being reported; although their pathogenicity has not been definitely confirmed, they should be considered as potential pathogens.

Ehrlichiosis is another TBD caused by rickettsial organisms of the genus *Ehrlichia*. Canine monocytic ehrlichiosis caused by *Ehrlichia canis* is highly endemic in Brazil and has also been detected in Mexico, where it is closely related to strains from the USA. In Brazil, *E. canis* is the principal *Ehrlichia* specie found in canines and has also been detected in felines, although the prevalence has not been estimated yet. In addition, in Brazil, *E. ewingii* has been recently detected, as well as *E. chaffeensis* in marsh deers, and there is immune-epidemiological evidence that suggests the occurrence of ehrlichiosis in humans. Improved molecular diagnostic resources for laboratory testing will allow better identification and characterization of ehrlichial organisms associated with human ehrlichiosis in Brazil.

In Colombia, three outbreaks of human rickettsiosis have been reported in the Northwestern region during 2006–2008, with a lethality up to 54%. And later, in 2010–2011 a cross-sectional study revealed the presence of three different *Rickettsia* species: *R. felis* in fleas, and *R. bellii* and *Rickettsia sp.* strain Atlantic rainforest, both in *Amblyomma ovale* ticks. Additionally, in Venezuela, detection of *Anaplasma platys* has been described in humans. Those patients were bitten by *Rhipicephalus sanguineus* and suffered chronic non-specific clinical signs, including headaches and muscle pains, supporting *A. platys* as a zoonotic tick-borne pathogen. Other studies from Venezuela have found a high proportion of positivity of antibodies against *Babesia caballi* and *Theileria equi* in horses and other animals, suggesting that probably the real frequency and importance of these hemoparasites are overlooked.

Babesiosis is caused by any of a group of vector-borne, protozoal hemoparasites of the phylum Apicomplexa. There are more than 110 described *Babesia* spp. worldwide, identified from mammalian and also avian hosts. This group of TBDs is transmitted by ixodid ticks and they infect a wide variety of vertebrates that maintain transmission cycles. Till today, there are multiple species of the genus *Babesia* that can infect people, and the regional distribution of *Babesia microti* is the most prevalent. In the USA, babesiosis is caused primarily by *B. microti*, whereas cases in European countries are commonly caused by *B. divergens*. In countries such as the USA its incidence has increased 260% between 2005–2010, with a proportion of 40% of cases of Lyme disease reporting co-infections with *Babesia*. In Latin American countries, particularly Colombia, the seroprevalence of *Babesia* has been reported has high as 30% from people of urban and rural locations. Additionally, recently, new *Borrelia burgdorferi* sensu lato strains or new related species have been described in countries such as Uruguay, Brazil and Chile.

In the USA, some authors suggest that approximately 95% of ~50 thousand cases of locally acquired vector-borne diseases in humans reported annually to the Centers for Disease Control and Prevention are caused by organisms that were vectorized by ticks (*Table 1*). Beyond the Americas, in other regions of the world, like in Europe, ticks are the main vectors of animal and human organisms. Ticks transmit several viral agents, called tick-borne viruses (TBV), such as tick-borne encephalitis virus and Crimean-Congo hemorrhagic fever virus, which have reemerged in multiple areas of the world. TBV have a natural cycle between ticks and wild animals in nature, with humans as accidental hosts. Emerging TBVs are continually discovered, probably related to the increase of tick populations in different regions of the planet and invasion of human beings into areas infested by ticks.

Detection and sentinel surveillance of TBD require molecular tools for diagnosis, for example, serological tests have proven to be inconclusive in diagnose Lyme disease. The use of molecular biology tests in recent years has increased the sensitivity and specificity of the diagnosis of infections in the group of
Table 1. Examples of selected tick-borne diseases in Latin America. Modified from Eisen et al.6.

<table>
<thead>
<tr>
<th>Disease</th>
<th>Etiological agent(s)</th>
<th>Primary vector(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaplasmosis</td>
<td>Anaplasma phagocytophilum</td>
<td>Ixodes scapularis, Ixodes pacificus</td>
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<tr>
<td></td>
<td>Anaplasma platys</td>
<td>Rhipicephalus sanguineus</td>
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<tr>
<td>Babesiosis</td>
<td>Babesia microti</td>
<td>Ixodes scapularis</td>
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<tr>
<td></td>
<td>Babesia canis</td>
<td>Rhipicephalus sanguineus</td>
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<tr>
<td></td>
<td>Babesia bovis</td>
<td>Rhipicephalus microplus</td>
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<tr>
<td></td>
<td>Babesia bigemina</td>
<td>Rhipicephalus annulatus</td>
</tr>
<tr>
<td>Borrelia miyamoto disease</td>
<td>Borrelia miyamoto</td>
<td>Ixodes scapularis, Ixodes pacificus</td>
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<tr>
<td>Colorado tick fever</td>
<td>Colorado tick fever virus (coltivirus)</td>
<td>Dermacentor andersoni</td>
</tr>
<tr>
<td>Ehrlichiosis</td>
<td>Ehrlichia muris eauclairensis</td>
<td>Ixodes scapularis</td>
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<td></td>
<td>Ehrlichia chaffeensis</td>
<td>Amblyomma americanum</td>
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<tr>
<td></td>
<td>Ehrlichia ewingii</td>
<td>Amblyomma americanum</td>
</tr>
<tr>
<td>Heartland virus disease</td>
<td>Heartland virus (phlebovirus)</td>
<td>Amblyomma americanum</td>
</tr>
<tr>
<td>Lyme disease</td>
<td>Borrelia burgdorferi</td>
<td>Ixodes scapularis, Ixodes pacificus</td>
</tr>
<tr>
<td></td>
<td>Borrelia mayonii</td>
<td>Ixodes scapularis</td>
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<tr>
<td>Powassan encephalitis</td>
<td>Powassan virus (flavivirus)</td>
<td>Ixodes scapularis</td>
</tr>
<tr>
<td>Rickettsia parkeri rickettsiosis</td>
<td>Rickettsia parkeri</td>
<td>Amblyomma maculatum</td>
</tr>
<tr>
<td>Rocky Mountain spotted fever</td>
<td>Rickettsia rickettsii</td>
<td>Dermacentor variabilis, Dermacentor andersoni, Rhipicephalus sanguineus s. l.</td>
</tr>
<tr>
<td>Pacific Coast tick fever</td>
<td>Rickettsia philipi</td>
<td>Dermacentor occidentalis</td>
</tr>
<tr>
<td>Tularemia</td>
<td>Francisella tularensis</td>
<td>Amblyomma americanum Dermacentor variabilis Dermacentor andersoni</td>
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</tbody>
</table>

Rickettsiales. Molecular diagnosis enables the accurate identification not only at genus level, but species, providing additional characterization on the epidemiology and the evolution of clinical disease. Furthermore, PCR as well enzyme restriction tests of the vector blood meal can be employed to analyze their feeding source and possibly identify the ecological reservoir of the organisms3. Etiological agents of the group of Rickettsia, including those in the genuses Anaplasma, Neorickettsia, Ehrlichia, and Rickettsia, are relevant and often vector-borne organisms of canines and felines, but also of bovine, livestock and other animals, which appears to be a wide range of hosts10,32.

Conclusions
Besides the limited number of studies in Latin America on TBDs, the prevalence of these diseases is increasing, triggered by globalization, as well the impact climate change and variability. Tick and TBDs investigators, vet doctors, medical and public health practitioners should work to share their expertise on different aspects of TBDs, such as tick ecology, disease transmission, diagnostics, and treatment, in order to face the challenges of scientific, political, and public engagement for TBD research and control in this region33. Systematic reviews as well as observational analyses are necessary in order to understand the current situation of TBDs. Molecular tools can provide valuable information for understanding the evolution of their etiological agents, as well as provide insights into host-pathogen-vector-environment interactions. Probably, what we have seen till now is just the tip of an iceberg and there is a need for more studies in Latin America about TBDs.

Data availability
No data is associated with this article.

Grant information
The author(s) declared that no grants were involved in supporting this work.
Publisher Full Text | Free Full Text
Publisher Full Text
PubMed Abstract | Publisher Full Text | Free Full Text
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Open Peer Review

Current Referee Status: ❌ ?

Version 1

Referee Report 30 January 2019

https://doi.org/10.5256/f1000research.19300.r42313

Joyce M Sakamoto
Department of Entomology, The Pennsylvania State University, University Park, PA, USA

This manuscript entitled “Epidemiology of zoonotic tick-borne diseases in Latin America: Are we just seeing the tip of the iceberg?” suggests that more studies on TTBD (ticks and tick-borne diseases) are needed worldwide, and particularly in Latin America, but there is a dearth of available data published.

Because the authors emphasized that their manuscript was not intended to be an extensive review article, but was originally presented as an opinion piece, I reviewed this manuscript as the latter. There is a lack of cohesiveness and transition between subjects within the manuscript and an overall lack of a common theme. There are also some minor errors in terminology and italicization throughout, which I will point out in each paragraph. In summary, while I appreciate the fact that this paper was originally intended to be a superficial review intended to emphasize the lack of research literature on ticks and TBD in Latin America, it does not do so in a cohesive manner, nor does it make a clear case for the need for further resources. Nevertheless, many Latin American countries would benefit from more resources dedicated to TBD research and surveillance. Should the authors reorganize and focus their attention to a specific objective, this might make for a stronger case.

Specific Comments:

The 1st paragraph gives a brief introduction to the impacts of TTBD on human and animal health, particularly in tropical and subtropical areas of the world. While it is interesting to point out that some TBD can be transmitted in other ways besides via ticks, I'm not sure that really supports the point of your manuscript. Make sure to be consistent in whether you use “tick-borne” or “tick borne” throughout the manuscript.

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Question: Is it possible that other Rickettsia spp. were present already, but the older serological diagnostics that identified RMSF (R. rickettsii) were cross-reacting with them and were all recorded as RMSF?

Many Rickettsia spp. are non-pathogenic and are instead obligate symbionts of the ticks in which they reside.

3rd paragraph: "specie" should be "species". The genus "Ehrlichia" should be italicized.

4th paragraph: I refer you to "Rickettsia species". Rickettsia capitalized refers to the genus and it should be italicized. If referring to the colloquial term used to refer to Rickettsiales, then it should be lowercase and not italicized (rickettsias). I believe the former applies in this sentence. "sp." indicates that the species designation is not known and is not italicized.

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- Further, there is a sudden switch mid-paragraph to tickborne viruses (TBV). Is the purpose of mentioning TBV to say that TBV exist in Latin America, but no one has looked hard enough? There are a few review articles that may provide support for this, but I suggest that as it is here, there is no context and it feels like it was just added after-the-fact.
- Replace "vectorized" with "transmitted". Note "Transmit" = verb, "vector" = noun. "Vectorized" isn't really a word, or at least not commonly used North American medical entomology.

7th paragraph: I'm unclear on the purpose of this paragraph. Is it to highlight the advances in diagnostics that make it possible to detect TBD? If so, how does this support the overall theme of this article?
- The last sentence of the 7th paragraph is not clear and has several errors. "Etiological agents of the group of Rickettsial, including those in the genera Anaplasma, Neorickettsia, Ehrlichia, and Rickettsia, are relevant and often vector-borne organisms of canines and felines, but also of bovine, live-stock and other animals, which appears to be a wide range of hosts". Could this be moved somewhere else to make a transition or taken out completely?
- "group of "Rickettsial" should be either "rickettsial pathogens in the..." OR "Etiological agents in the Order Rickettsiales"
- "live-stock" should be "livestock"
- "Genuses" should be "genera"
- The Order Rickettsiales is an Order and not italicized. Admittedly this order's taxonomy is problematic, but if you are going to refer to it, don't italicize it.

Table 1:
- Your table is entitled “Examples of selected tick-borne diseases in Latin America,” yet contains tick species mostly localized to North America (D. andersoni, D. variabilis, D. occidentalis, I. pacificus, and I. scapularis). There was a review by Esteve-Gassent et al (2014) that suggests that some of these species could potentially spill over the Mexico-USA border and therefore these species
could potentially warrant further study. Your use of this table, however, does not provide any context and feels out-of-place and irrelevant.

- There have been several articles detailing known hard and soft tick species and their epidemiological significance from many different Latin American countries (e.g. Rivera-Páez in 2018 gives updates to Colombian Ixodidae\(^2\); Mastropaolo 2014 reviewed both hard and soft ticks of Bolivia\(^3\); Lopes in 2016 of Belize\(^4\), and Witter in 2016 from wild animals of Brazil\(^5\), just to name a few). There have also been reviews on tick species found in the Caribbean, Cuba, and Mexico. If you can obtain it, a valuable and comprehensive resource is "The HardTicks of the World (Acar i: Ixodida: Ixodidae)\(^6\), by Guglielmone et al (2014)\(^6\), which contains summaries of all known hard tick species worldwide, including host associations and geographic distributions.

**Conclusion:** I am afraid I don't see the relevance of this conclusion section to the rest of the article. What you need is to tie together what you have written and make a conclusion.

- What is your conclusion? Do we need more surveillance? More research? Better diagnostics? Better identification approaches?

- What are you trying to state that leads to your final concluding statement that this is "just the tip of the iceberg"? To say there is not enough data is sort of vague. More data is always better, but I myself have at least 100 references for literature on TTBD from Central and South America, and my list is not extensive. I would posit that you may need to rethink the purpose of your article. To state that there insufficient work on this topic in Latin America borders on insulting those who have spent careers working on these exact topics.

- There is an element that you have not discussed: the lack of infrastructure and/or funding to support continued vector surveillance studies. Are there reports comparing the estimated costs of these types of studies (surveillance as well as diagnostics)? If so, how does that compare to the estimated proportion of the national budgets that are specifically earmarked for vector-borne surveillance and public health efforts, and what part of that is allotted toward TTBD research? Perhaps this would strengthen your case for a call to action.

**References**


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**Is the topic of the review discussed comprehensively in the context of the current literature?**

No

Are all factual statements correct and adequately supported by citations?
Yes

Is the review written in accessible language?
Yes

Are the conclusions drawn appropriate in the context of the current research literature?
Partly

Competing Interests: No competing interests were disclosed.

Referee Expertise: Ticks and microbiology

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 04 Feb 2019

Alfonso Rodriguez-Morales, Universidad Tecnológica de Pereira, Colombia

Dear Dr. Sakamoto

Thanks for your valuable comments. We want to answer all your comments, as we improved significantly our manuscript based on yours as well as on the other reviewer.

This manuscript entitled "Epidemiology of zoonotic tick-borne diseases in Latin America: Are we just seeing the tip of the iceberg?" suggests that more studies on TTBD (ticks and tick-borne diseases) are needed worldwide, and particularly in Latin America, but there is a dearth of available data published.

Certainly, there are more available data published, but our original intention was present an Opinion Article. As an Advisor of this Gateway, called, Disease Outbreaks, I should explain to you that at this open publishing platform where there are Opinion Articles, Review Articles and Systematic Review Articles.

This article is NOT a Systematic Review, it was originally submitted as an Opinion Article, as an invitation from F1000Research as being F1000Research Disease Outbreaks Gateway Advisor, but later classified as Review (narrative review). As you well read, we only referred to some examples of studies in Latin America, including yours (cited, now 36. Sakamoto JM: Progress, challenges, and the role of public engagement to improve tick-borne disease literacy. Curr Opin Insect Sci. 2018;28:81–9. 30551772 10.1016/j.cois.2018.05.011), about tick-borne diseases, that illustrate the problem, in terms of a neglected group of conditions in the region, wherein most of the countries are not under surveillance, and there is still a lack of studies, but even more actions for effective control.

Because the authors emphasized that their manuscript was not intended to be an extensive review article, but was originally presented as an opinion piece, I reviewed this
manuscript as the latter. There is a lack of cohesiveness and transition between subjects within the manuscript and an overall lack of a common theme. There are also some minor errors in terminology and italicization throughout, which I will point out in each paragraph. In summary, while I appreciate the fact that this paper was originally intended to be a superficial review intended to emphasize the lack of research literature on ticks and TBD in Latin America, it does not do so in a cohesive manner, nor does it make a clear case for the need for further resources. Nevertheless, many Latin American countries would benefit from more resources dedicated to TBD research and surveillance. Should the authors reorganize and focus their attention to a specific objective, this might make for a stronger case.

We have significantly improved the grammatical and orthography of this paper. We modified the paper considering your comments.

Specific Comments:

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Well, that's a comment, additionally to the main point of this article. Regard your comment of consistency in the use of tick-borne, we have checked and only left "tick-borne".

The 2nd paragraph begins with an introduction to Latin America but then goes directly into rickettsioses, followed by a paragraph each on ehrlichioses, babesioses, and a brief mention of borrelioses. This feels much like a listing of diseases that have no connectivity with the overall purpose of the article. To help this, a sentence or two to introduce what will be discussed in the coming paragraphs might help to outline what a reader might expect to see. Maybe something like..."Here we will briefly review the known literature and highlight the increasing incidence/discovery/etc of tick-borne pathogens..."

We have restructured the paragraph in that way.

• There seems to be a missing word in "Rickettsia rickettsii were reported in rural and urban of Panama". Corrected.
• "Until some years ago, R. rickettsia was the only tick-borne species of rickettsia present in Latin America. Nowadays" - 'Nowadays' is too colloquial. Perhaps "Presently" or "Currently" are better alternatives? Corrected.
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3rd paragraph: "specie" should be "species". The genus "Ehrlichia" should be italicized.
Done. All that should be italicized, has been done.

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Done. Capitalized where corresponded.

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Table 1:

- Your table is entitled “Examples of selected tick-borne diseases in Latin America,” yet contains tick species mostly localized to North America (D. andersoni, D. variabilis, D. occidentalis, I. pacificus, and I. scapularis). There was a review by Esteve-Gassent et al (2014)¹ that suggests that some of these species could potentially spill over the Mexico-USA border and therefore these species could potentially warrant further study. Your use of this table, however, does not provide any context and feels out-of-place and irrelevant. We have extensively changed the table.

- There have been several articles detailing known hard and soft tick species and their epidemiological significance from many different Latin American countries (e.g. Rivera-Páez in 2018 gives updates to Colombian Ixodidae²; Mastropaolo 2014 reviewed both hard and soft ticks of Bolivia³; Lopes in 2016 of Belize⁴, and Witter in 2016 from wild animals of Brazil⁵, just to name a few). There have also been reviews on tick species found in the Caribbean, Cuba, and Mexico. If you can obtain it, a valuable and comprehensive resource is “The Hard Ticks of the World (Acari: Ixodida: Ixodidae)”, by Guglielmone et al (2014)⁶, which contains summaries of all known hard tick species worldwide, including host associations and geographic distributions. We have corrected that.

Conclusion: I am afraid I don’t see the relevance of this conclusion section to the rest of the article. What you need is to tie together what you have written and make a conclusion.


- What are you trying to state that leads to your final concluding statement that this is “just the tip of the iceberg”? To say there is not enough data is sort of vague. More data is always better, but I myself have at least 100 references for literature on TTBD from Central and South America, and my list is not extensive. I would posit that you may need to rethink the purpose of your article. To state that there insufficient work on this topic in Latin America borders on insulting those who have spent careers working on these exact topics. Now we have considered that and discussed in the Conclusions.

- There is an element that you have not discussed: the lack of infrastructure and/or funding to support continued vector surveillance studies. Are there reports comparing the estimated costs of these types of studies (surveillance as well as diagnostics)? If so, does that compare to the estimated proportion of the national budgets that are specifically earmarked for vector-borne surveillance and public health efforts, and what part of that is allotted toward TTBD research? Perhaps this would strengthen your case for a call to action. We mentioned all of that now and tried to make a more deep call for action.

Competing Interests: None.
Title and content of this work do not fit together.

What about the taxonomical issues stated at the end of the abstract? It is not discussed in the paper.

For a review, it is not very comprehensive and does not focus on Latin America. The structure of the manuscript is not logical, starting with Rickettsia, continue with Ehrlichia, coming back to Rickettsia. There is too much content about the USA for a short review referring to Latin America.

In the table, there are a number of tick-borne diseases which do not occur in Latin America E.g. Colorado tick fever, Heartland virus diseases or Powassan encephalitis. It is not acceptable to simply transfer data from USA to Latin America.

Is the topic of the review discussed comprehensively in the context of the current literature?
No

Are all factual statements correct and adequately supported by citations?
No

Is the review written in accessible language?
Yes

Are the conclusions drawn appropriate in the context of the current research literature?
No

**Competing Interests:** No competing interests were disclosed.

**Referee Expertise:** Ticks and tick-borne diseases

I have read this submission. I believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.

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**Author Response 04 Feb 2019**

Alfonso Rodriguez-Morales, Universidad Tecnológica de Pereira, Colombia

Dear Dr. Chitimia-Dobler

Thanks for your valuable comments. We want to answer all your comments, as we improved significantly our manuscript based on yours as well as on the other reviewer.

**Title and content of this work do not fit together.**

Well, we have significantly improved the manuscript, which was originally intended as an Opinion Article. As an Advisor of this Gateway, called Disease Outbreaks, I should explain to you that at this open publishing platform where there are Opinion Articles, Review Articles and Systematic Review Articles.
This article is NOT a Systematic Review, it was originally submitted as an Opinion Article, as an invitation from F1000Research as being F1000Research Disease Outbreaks Gateway Advisor, but later classified as Review (narrative review). As you well read, we only referred to some examples of studies in Latin America, about tick-borne diseases, that illustrate the problem, in terms of a neglected group of conditions in the region, wherein most of the countries are not under surveillance, and there is still a lack of studies, but even more actions for effective control.

What about the taxonomical issues stated at the end of the abstract? It is not discussed in the paper.

We have improved on the updated taxonomy.

For a review, it is not very comprehensive and does not focus on Latin America. The structure of the manuscript is not logical, starting with Rickettsia, continue with Ehrlichia, coming back to Rickettsia. There is too much content about the USA for a short review referring to Latin America.

As we mentioned, this is not a Systematic Review, is an opinion article, published by decision of F1000Research as a Review (narrative). We focused now more in Latin America.

In the table, there are a number of tick-borne diseases which do not occur in Latin America E.g. Colorado tick fever, Heartland virus diseases or Powassan encephalitis. It is not acceptable to simply transfer data from USA to Latin America.

We significantly changed and corrected the table.

Competing Interests: None.

Discuss this Article

Version 1

Author Response 05 Jan 2019

Alfonso Rodriguez-Morales, Universidad Tecnológica de Pereira, Colombia

Dear Sergio,

First of all, thanks for your valuable comments as an expert in ticks and tick-borne diseases. Secondly, you probably are not fully aware of the article types of F1000Research. As an Advisor of this Gateway, called, Disease Outbreaks, I should explain to you that at this open publishing platform there are Opinion Articles, Review Articles and Systematic Review Articles.

This article is NOT a Systematic Review, it was originally submitted as an Opinion Article, on invitation from F1000Research as being F1000Research Disease Outbreaks Gateway Advisor, but later classified as Review (narrative review). As you well read, we only referred to some examples of studies in Latin
America, including yours (cited), about tick-borne diseases, that illustrate the problem, in terms of a neglected group of conditions in the region, where in most of the countries are not under surveillance, and there is still a lack of studies.

As you stated, this subject remains valid. The intention of this paper, as NOT being a systematic review, was not perform a comprehensive review of the works published in Latin America, a region that has produced a number of scientific articles in recent years, especially on Rickettsiosis, yes, but not in other tick-borne diseases.

In addition to the above, the current version, is not yet a peer-reviewed article, and your comments, however, will be considered for the next version after peer-reviewer comments.

Finally, we should say that this piece of opinion has been made with the idea to call again for more studies and research, that in fact are still necessary in order to a better understanding of the current situation of tick borne diseases in many countries of region. There are many countries, besides those you mentioned, and we at the article, that in fact, have no studies on much of the tick borne diseases, including Rickettsiosis (e.g. Bolivia), and our comments and call are valid in the way we would say that what we have seen until now is just the tip of an iceberg and there is a need for more studies in Latin America about tick-borne diseases.

**Competing Interests:** No competing interests were disclosed.