DURING recent years, the emergence of infectious diseases has caused global concern due to its link with species extinctions and population declines (Jones et al., 2008; Frick et al., 2010; Fisher et al., 2012; Lorch et al., 2016). Although biodiversity losses have been documented globally across multiple taxonomic groups (Gibbons et al., 2000; Mooney, 2010), amphibians are recognized as a group of serious conservation concern (Houlahan et al., 2000; Alford et al., 2001; Stuart et al., 2004; Wake and Vredenburg, 2008; Kilpatrick et al., 2010; Grant et al., 2016), with extinction rates estimated to exceed 105 times the baseline for all species (Pechmann et al., 1991; McCallum, 2007; Alroy, 2015; Solow, 2016). Amphibian population declines have been reported on most continents (Berger et al., 1998; Hero and Morrison, 2004; Lips et al., 2005; Pasmans et al., 2006) and have been associated with multiple factors such as habitat loss, the introduction of non-native species, and emerging infectious diseases (Kats and Ferrer, 2003; Cushman, 2006; Blaustein et al., 2011; Hof et al., 2011).

Vast information on amphibian diseases has been collected from experimental and field research from scientists working in the United States (Briggs et al., 2010; Vredenburg et al., 2010; Searle et al., 2011; Blaustein et al., 2012, 2018; Gervasi et al., 2013; Rosenblum et al., 2013; Savage and Zamudio, 2016), Europe (Garner et al., 2005; Bosch and Martinez-Solano, 2006), and Australia (Woodhams et al., 2008; Voyles, 2011; Voyles et al., 2011; James et al., 2015). In Latin America, the topic of amphibian disease ecology is one of increasing concern, as multiple population declines and extinctions have been reported for this continent (Young et al., 2001; Crawford et al., 2010; Soto-Azat et al., 2013a, 2013b; Catenazzi et al., 2017; Valenzuela-Sánchez et al., 2017) that harbors half of all amphibian species on the planet (Stuart et al., 2008). Therefore, there is an urgent need to better understand the patterns and processes associated with these declines and extinctions. Currently, ecologists, conservationists, and herpetologists are making considerable efforts to advance this field of research in Latin America with the aim of preserving its unique amphibian biodiversity.

At the symposium "Disease Ecology: Past and Present for a Better Future" held as part of the XI Latin American Congress of Herpetology, experts from nine countries (Argentina, Brazil, Chile, Colombia, Ecuador, Mexico, Panama, Spain, and the United States of America) presented results of their ongoing research and most recent discoveries. Furthermore, they identified major gaps in the field and the necessary actions to fill these research gaps. Our goal here is to summarize the main findings presented at the symposium and introduce a few research opportunities to advance the field of disease ecology in the region. We are not providing an exhaustive review of the field of disease ecology in Latin America, but we expect this communication will provide useful information for people interested in this area of research.

RECENT ADVANCES IN AMPHIBIAN DISEASE ECOLOGY

This symposium was planned to discuss a wide spectrum of diseases affecting the herpetofauna in Latin America, yet most of the presented studies were focused on amphibians and their infection by the chytrid fungus, *Batrachochytrium dendrobatidis* (Bd). This is despite the fact that there are different pathogens affecting amphibians in complex ways that can cause mortality or sublethal damage (Daszak et al., 1999; Blaustein and Kiesecker, 2002; Green et al., 2002; Romanic et al., 2009). Bacterial and viral diseases such as red-leg syndrome and ranaviruses affect both wild and captive amphibian populations (Cunningham et al., 2003; Densmore and Green, 2007; Schadich and Cole, 2010). Mycotic and mycotic-like organisms such as zygomycoses, chromomycoses, saprolegniasis, and ichthyophoniasis are also implicated as amphibian diseases (Speare et al., 1994; Longcore et al., 1999; Taylor et al., 1999; Kiesecker et al., 2001; Juopperi et al., 2002; Densmore and Green, 2007). Protozoan and metazoan parasites cause malformations, such as Webbings, supernumerary digits and limbs, or missing limbs (Blaustein and Johnson, 2003a, 2003b; Johnson et al., 2003, 2010; Reeves et al., 2013). However, only a fraction of these pathogens are implicated in the decline of multiple populations of amphibians worldwide (Daszak et al., 1999; Wake and Vredenburg, 2008).

Presentations at the symposium addressed a wide range of questions and spanned multiple levels of biological organization (cellular, individual, population, community), taxa, and methodological approaches (experimental, theoretical, comparative; see Table 1 for details). Overall the presentations can be categorized in three broad topics: (i) host-microbiome interactions, (ii) macroecological patterns, and (iii) host-pathogen interactions, which we present below.

**Host-microbiome interactions.**—Several studies reported the key role that bacteria play as a defense mechanism against pathogens and specifically against Bd. The diversity of cutaneous bacteria of captive individuals of species of *Atelopus* from Colombia and Ecuador was similar to that of  

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1 Department of Fisheries and Wildlife, Oregon State University, 2820 SW Campus way, Corvallis, Oregon 97331; Email: jenny.gonzalez@oregonstate.edu. Send reprint requests to this address.
2 Instituto de Investigación de Recursos Biológicos Alexander von Humboldt, Calle 28A 15-09, Bogotá, Colombia 111311.
3 Grupo Herpetológico de Antioquia, Universidad de Antioquia, Instituto de Biología, Calle 67 53-108, Medellín, Colombia.
4 Instituto de Ciencias Ambientales y Evolutivas, Facultad de Ciencias, Universidad Austral de Chile, Campus Isla Teja, Valdivia, Chile.

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## Table 1.  List of participants and titles of presentations during the symposium, “Disease Ecology: Past and Present for a Better Future.”

<table>
<thead>
<tr>
<th>Title of presentation</th>
<th>Authors</th>
<th>Affiliation</th>
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<tbody>
<tr>
<td>Efecto del cautiverio sobre las bacterias benéficas de la piel de tres especies del género <em>Atelopus</em> (Anura: Bufonidae)</td>
<td>Sandra V. Flechas¹, Alín Blasco-Zúñiga², Andrés Merino-Viteri³, Valeria Ramírez-Castañeda¹, Miryan Rivera¹², Adolfo Amézquita¹</td>
<td>Departamento de Ciencias Biológicas, Universidad de los Andes</td>
</tr>
<tr>
<td>El Grito Eltoniano de la quitridiomycosis</td>
<td>Aldo López-Velázquez¹, Raquel Hernández-Austria², Patricia Hernández-López³</td>
<td>Instituto de Biología, Universidad Nacional Autónoma de México</td>
</tr>
<tr>
<td>Estudios de patología comparada en anfibios ecuatorianos: Actualidad y perspectiva</td>
<td>Alexander Genoy-Puerto</td>
<td>Escuela de Medicina Veterinaria y Zootecnia, Universidad de Las Américas, Ecuador</td>
</tr>
<tr>
<td>Estudios de patología comparada en anfibios ecuatorianos: Actualidad y perspectiva</td>
<td>Alejandro Peñaflé-Yrigoyen¹, Stephen J. Price², Mario Alvarado-Rybak¹, Andrew A. Cunningham³</td>
<td>UCL Genetic Institute</td>
</tr>
<tr>
<td>Amphibian mucosal defenses against chytridiomycosis: Testing for selection in recovering populations in upland Panamá</td>
<td>Carolina Lambertini¹, C. Guilherme Becker¹, Cecilia Bardier¹, Domingos da Silva Leite¹, Luís Felipe Toledo¹, Carolina Castro¹, Carolina Portero², Alexandra Navaez-Trujillo²</td>
<td>Pontificia Universidad Católica del Ecuador</td>
</tr>
<tr>
<td>Diversidad de nematodos parásitos en anfibios del Gran Chaco Sudamericano: Avances y perspectivas</td>
<td>Cynthia Elizabeth González</td>
<td>Centro de Ecología Aplicada del Litoral (CECOAL), Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET-UNNE), Argentina</td>
</tr>
<tr>
<td>Exploring the amphibian microbiome within the context of infection by the pathogenic fungus <em>Batrachochytrium dendrobatidis</em></td>
<td>Daniel Medina¹, Josh Franklin², Myra Hughey¹, Jennifer Walké¹, Matthew Becker¹, Shan Sun², Brian Badgley², Lisa K. Belden²</td>
<td>Virginia Tech, Department of Biological Sciences</td>
</tr>
<tr>
<td>History of chytridiomycosis in Bolivia</td>
<td>Ignacio De la Riva¹, Patricia A. Burrowes²</td>
<td>Virginia Tech, Crop &amp; Soil Environmental Sciences Department</td>
</tr>
<tr>
<td>Gene expression in <em>Serratia marcescens</em> cutaneous bacteria from Costa Rican frogs in response to Bd</td>
<td>Jake Kerby, Joseph Madison, Jenny Urbina¹, Evan Bredeweg², Tiffany García³, Andrew R. Blaustein³</td>
<td>University of Puerto Rico University of South Dakota</td>
</tr>
<tr>
<td>Influence of exposure time and chytrid fungus strain across two life stages of native and invasive anuran hosts</td>
<td>Jake Kerby, Joseph Madison, Jenny Urbina¹, Evan Bredeweg², Tiffany García³, Andrew R. Blaustein³</td>
<td>University of Puerto Rico University of South Dakota</td>
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Table 1. Continued.

<table>
<thead>
<tr>
<th>Title of presentation</th>
<th>Authors</th>
<th>Affiliation</th>
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</thead>
</table>
| Effects of amphibian phylogeny, climate and human impact on the occurrence of the amphibian-killing chytrid fungus | Leonardo Bacigalupe<sup>1</sup>  
Claudio Soto-Azat<sup>2</sup>  
Cristobal Garcia-Vera<sup>3</sup>  
Ismael Barria-Oyarzo<sup>1</sup>  
Enrico L. Rezende<sup>1</sup>  | 1 Instituto de Ciencias Ambientales y Evolutivas, Facultad de Ciencias, Universidad Austral de Chile, Valdivia, Chile  
2 Centro de Investigación para la Sustentabilidad, Facultad de Ecología y Recursos Naturales, Universidad Andrés Bello, Santiago, Chile  
3 Dirección General de Aguas, Ministerio de Obras Públicas, Coyhaique, Chile  
4 Department of Life Sciences, University of Roehampton, London, UK |
| 12 years of chytrid and amphibian conservation research in Brazil and projections for the Anthropocene | Luis Felipe Toledo  
Omar Betancourt-León  
Marcela Ariadne Delgado Gasca  
Armando Pérez Torres  
Thomas R. Raffel  
Karie A. Altman  
Jason P. Sckrabulis | Universidad Nacional Autónoma de México  
Oakland University |
| Estudio morfométrico de las células de Langerhans (CL) ATPasa+/MHC-II+ en las especies Xenopus laevis y Lithobates montezumae | | |
| Using metabolic theory to model climate impacts on multi-host diseases | | |

individuals in the wild as reported by Blasco et al. This study also revealed that animals kept in captivity still harbored beneficial bacteria capable of inhibiting Bd growth, suggesting that reintroduction programs could be effective at least for this genus (Flechas et al., 2017). In subsequent presentations, authors focused on the potential influence of pathogens on the fungal diversity and community structure of the frog skin microbiome. During their presentations, Medina et al. and Hertz and Woodhams emphasized the relevance of identifying the types of interactions that occur between the host, pathogens, and other (beneficial/commensal) host skin microbiota, including bacteria and fungi. Kerby and Madison discussed the importance of sequencing genes of anti-Bd strains of bacteria to understand up-and-down gene regulation in response to Bd exposure (Madison et al., 2017).

**Macroecological patterns.**—Studies assessing the occurrence of Bd at regional scales provided new information on the current distribution of this pathogen and some historical factors that might have shaped it. Species-specific patterns of Bd prevalence, evidenced by a strong phylogenetic signal and a non-random geographic distribution of Bd throughout Chile was presented by Bacigalupe et al. Prevalence of Bd was shown to decrease with latitude and to increase in regions with high gross domestic product and high variability in rainfall regimes (Bacigalupe et al., 2017). De la Riva and Burrowes showed the earliest report of Bd in the world, which was found in a specimen of *Telmatobius* collected in 1863 in the Bolivian Andes, where amphibian declines have been linked to a new invasive strain of Bd. This finding highlighted the early presence of Bd in Latin America and the presence of both ancient endemic and recently introduced strains. Overall, the results suggested that some Bd strains have co-evolved with endemic amphibian fauna (Burrowes and De la Riva, 2017). During their presentation, Lamberti et al. found Bd prevalence of ~12% for caecilids from Brazilian Amazonia, the Atlantic Forest, and the Uruguayan Savannah, with Bd occurring even in areas considered to have low climatic suitability (Lamberti et al., 2017). The talk of López-Velázquez et al. called for caution regarding the interpretation of species distribution models that rely only on climatic data for predicting the environmental suitability of Bd, suggesting that the role of the host must be included to disentangle new outbreaks. Finally, a historical analysis of Bd occurrence in Brazil including more than a decade of data was presented by Toledo, showing that Bd is widely distributed in the country and that both native and invasive amphibian species may act as hosts. Analyses of museum specimens revealed massive die-offs in the Atlantic Forest, and hypervirulent strains of Bd were shown to have resulted from the hybridization of an endemic strain (Bd-Brazil) with other strains in the world. Overall, it was suggested that human actions influence Bd epidemiology, and, therefore, urgent amphibian conservation actions must be planned and applied (Carvalho et al., 2017).

The occurrence of other pathogens and parasites associated with infectious and non-infectious diseases was also presented at the symposium. In particular, in the study presented by Peñafiel-Ricaurte et al. about the distribution of *Ranavirus* in Chile, a low prevalence of infection in native and invasive frogs was reported. However, an apparent association between *Xenopus laevis* and *Ranavirus* supported the role of this invasive amphibian species in the introduction, spread, and persistence of the virus (Soto-Azat et al., 2016). Preliminary results from a comparative pathology study of captive amphibians from Ecuador were presented by Genoy-Puerto, revealing the presence of at least six parasites, fungi, and bacterial clusters associated with non-infectious and infectious diseases. Finally, González found multiple nematode parasites in amphibians of the Gran Chaco in Argentina and stressed the need to improve our knowledge about parasites and their deleterious effects on the amphibian fauna.

**Host–pathogen interactions.**—The symposium also pointed out the utility of experimental and theoretical approaches to understanding Bd dynamics. The presentation of Urbina et al. showed that Bd strain, host identity, and timing of exposure to the pathogen have important impacts on the survival of embryos and larvae of both native and invasive species in captivity. The study presented by Betancourt-León et al. quantified and described the distribution of Langerhans...
cells and their role in the immune response to chytrid fungus on X. laevis and Lithobates montezumae. During their presentation, Raffel et al. emphasized the advantages of using the metabolic theory of ecology as a framework to develop models that predict how temperature influences infectious diseases. These models consider the thermal biology of ectotherm hosts and their associated parasites and successfully describe multiple aspects of their temperature dependence (Rohr et al., 2013; Molnár et al., 2017).

RESEARCH OPPORTUNITIES FOR DISEASE ECOLOGY

Participants in the symposium “Disease Ecology: Past and Present for a Better Future” identified some research gaps and questions during a discussion session held at the end of the conference. The points presented here are neither an exhaustive nor specific list of future objectives, and although many of them are currently being addressed, there is still a huge amount of work needed to be done. However, they represent some topics discussed by participants of the symposium to improve research goals in this field over the next few years for Latin America. These topics were identified based on current world trends on the research of disease ecology or specific needs identified for this particular geographic area, and were recognized as they may lead to a better understanding of the ecology and evolution of emerging diseases and management actions for conservation in Latin America. We outline these topics below.

1) How do global change drivers, including climate change, biological invasions, and land-use change, affect emerging infectious diseases?—Several studies in Latin America have addressed the relationship between some of those global-change drivers and pathogens. For example, the prevalence of pathogens such as Bd and Ranavirus has been studied in Costa Rica in relation to temperature (Whitfield et al., 2012, 2013). Interactions of thermal physiology of amphibian hosts and their fungal pathogen and how environment can change infection risk has been assessed in Costa Rica (Nowakowski et al., 2016). Synthetic works have been published from Central America (Whitfield et al., 2016) and more than a decade ago for Latin America (Lips et al., 2005). Both studies indicated the need to evaluate different areas and the influence of different pathogens and other threats involved in amphibian declines.

2) How do features of the host immune system contribute to or defend against emerging infectious diseases?—In Panama, several studies have found inhibitory action of symbiotic bacteria from amphibian skin on the growth of Bd (Rebollar et al., 2016). The role of skin microbiota as a protection against microbial pathogens has been also explored in sympatric species of the Atlantic forest (Brazil) in fragmented and continuous forest (Assis et al., 2017). A recent study in Colombia demonstrated that symbiotic bacteria and antimicrobial peptides allow coexistence of Andean species with the global pandemic lineage of Bd (Flechas et al., 2019). Similarly, the use of alkaloid defenses against microbial pathogens has been recently evaluated, providing evidence of pathogen inhibition by these substances (Hovey et al., 2018). Future studies can focus on evaluating the actions of these bacteria or alkaloid substances against other emerging infectious diseases such as ranavirus while understanding the impact of disease on the host immune system. It is urgent to evaluate the role played by these symbiotic bacteria for potential use as probiotic treatment in amphibians.

3) What is the role of cutaneous bacterial genes in the resistance to infection by Bd?—Gene expression in anti-Bd bacterial strains reported from amphibian species recovering from outbreaks (Madison et al., 2017) and description of genetic metabolic pathways in skin microbiomes have been analyzed, presenting potential functions of metabolites that have anti-Bd properties (Rebollar et al., 2018). This field demands more exploration to generate an inclusive understanding of the inhibition function of these bacteria.

4) To what extent do endangered species in captivity contribute to a better understanding of the symptoms and treatment of diseases and the viability of potential reintroductions?—Captive amphibians have been used as models to understand aspects such as microbiomes and efficiency of probiotics (Becker et al., 2011). Bacterial communities have been reported to change in captive amphibians, but a limited number of species have been evaluated in Latin America (Becker et al., 2014; Flechas et al., 2017). However, considering chytridomycosis, the viability of potential reintroduction efforts using captive individuals is unknown, especially as there is a lack of methods to control this disease in the wild (Becker et al., 2011). To our knowledge, the efficiency of antifungal treatments that have been done in other regions (Woodhams et al., 2011) remains poorly explored for species in Latin America (Becker et al., 2011). For other diseases, such as ranavirus, there is no information reported in captive animals in Latin America. However, studies in other regions have shown concurrent infections of pathogens can affect captive amphibians (Miller et al., 2008; Shaw et al., 2011; Latney and Klapheke, 2013) and reptiles (Hepojoki et al., 2015; Sim et al., 2016). In Latin America, other infectious diseases need to be evaluated in captive animals, especially as those diseases can be potential threats for future reintroduction programs.

5) What is the current distribution of non-Bd emerging diseases such as ranavirus? What role do these diseases play in population declines?—Information about Ranavirus has been reported for different countries in Latin America, suggesting a wide distribution. In the south, Ranavirus has been reported in Argentina (Fox et al., 2006) and Chile (Soto-Azat et al., 2016). Other countries in South America with reports of this pathogen are Brazil and Uruguay (Galli et al., 2006), Peru (Warne et al., 2016) and Venezuela (Zupanovic et al., 1998). In Central America, there are reports of Ranavirus from Costa Rica (Whitfield et al., 2013) and Nicaragua (Stark et al., 2014). Unfortunately, countries with a high diversity of amphibians including Ecuador and Colombia still need to be evaluated to get a better understanding of the distribution and impact of ranaviruses.

6) What kind of actions can we as scientists take to integrate the knowledge generated by researchers on amphibian disease ecology with conservation actions in Latin America?—Publications of reviews with information about the conservation status of species can help further the understanding of the role played by diseases as well as providing guidelines for conservation actions. Reviews about the status of species in Argentina (Vaira et al., 2017), Bolivia (De La Riva and Reichle, 2014), Chile (Diaz-Paez and Ortiz, 2003), Ecuador (Ron et al., 2011), Peru (Catenazzi and von May, 2014), and Uruguay
(Canavero et al., 2010) emphasized the need to continuously collect population data to properly quantify potential amphibian declines as well as to establish a baseline of information. However, in the field of disease ecology, we have only found one synthetic work that examines chytridiomycosis in Mexico (Mendoza-Almeralla et al., 2015).

There is a need to compile information containing the main topics that each research group is working on in Latin America, to integrate and share knowledge among countries, and to establish collaborations. For example, studies of Ranavirus in Chile have generated key information that can provide guidelines for other countries where there is a lack of information related to this topic. Collaborative work will strengthen the knowledge base and avoid unnecessarily using resources. A successful example of this type of collaboration is the annual meeting held in Arizona (Integrated Research Challenges in Environmental Biology, Amphibian Declines), where different researchers working in topics related to amphibian diseases meet, share, and discuss their most recent advances as well as prioritize actions to be done in the near future. Hosted by the Partners in Amphibian and Reptile Conservation (PARC), this meeting integrates members from federal and state levels, zoos, the pet industry, conservationists, and researchers.

Another mechanism of communication to reach a broader audience more efficiently is the generation of networks. An example of a network in Latin America was the Research and Analysis Network for Neotropical Amphibians (RANA), also known in Spanish as the Red de Análisis sobre Anfibios Neotropicales Amenazados (Young and Lips, 2002). Launched in 2002 with economic support from the National Science Foundation (NSF), NatureServe, and the Universidad de Costa Rica, this network was funded until 2007. Research and Analysis Network for Neotropical Amphibians coordinated research on different causes of amphibian population declines, synthesized, and disseminated information collected from understudied geographical areas. The result was more than 50 publications (peer-reviewed papers and book chapters) and multiple presentations at international and national conferences (National Science Foundation Award 0130273, RCN: Coordinated Research on Amphibian Population Declines in the Neotropics; https://nsf.gov/awardsearch/showAward?AWD_ID=0130273). Strong collaborations with other networks such as the Declining Amphibian Population Task Force (DAPTF) part of the Species Survival Commission (SSC) of the International Union for Conservation of Nature (IUCN) were equally impactful.

The participants in this symposium concluded that progress in the field of disease ecology in Latin America definitely requires that more areas such as immunology, pathology, bioinformatics, co-infection, and new pathogen surveillance be included in research agendas going forward. Approaches from different fields will enrich our perspectives and improve existing actions to face the invisible threat of emerging infectious diseases. Additionally, promoting networking, exchanges, and knowledge transfer at national and international meetings can be possible if a Disease Ecology Section for the Latin American Congress of Herpetology is created to connect efforts for collaborative projects and management actions. A successful example of these efforts is the chapter of disease ecology formed in the Ecological Society of America (ESA) that has offered several workshops each year at their annual meeting, facilitating collaborative links for group members while promoting the integration of disease ecology into the general study of ecology. Almost a decade ago, after the annual meeting of the Wildlife Disease Association (WDA) held in Argentina in 2010, the Latin America section was created. Professionals working in the disease ecology field decided to combine efforts for expanding research activities under the One Health concept.

**ACTIONS PROPOSED TO ADVANCE THE FIELD OF DISEASE ECOLOGY IN LATIN AMERICA**

Integrating knowledge of disease ecology with conservation actions is urgent. Very little research effort, particularly in Latin America, has resulted in conservation policies or concrete management plans. This was the main message that all the participants of the symposium agreed upon. In this context, three important actions were proposed as fundamental to the inclusion of basic knowledge of disease ecology in conservation and management efforts.

First, in order to have inclusive representation in management and decision-making, multidisciplinary groups must be created to include research specialists, scientific communicators, and government members. For example, efforts and actions made by the Batrachochytrium salmoniformis group have shown how inclusion of different sectors can result in effective management decisions to prevent disease spread and population declines (Gray et al., 2015).

Second, scientists involved in primary research need to be actively involved in conservation decision-making and political topics that affect conservation (Ellison, 2016). It was agreed upon that increased basic research would not protect any threatened species. Although the conservation status of a number of amphibian species in Latin America has been documented as part of the Red Lists compiled by the IUCN, there is a need to document and follow up on the status of species in relation to diseases to better understand disease trends and risk factors as well as to implement actions and develop guidelines in disease management.

Scientists also need to make a better effort to communicate with politicians and managers to generate interest and reduce existing gaps between science and society. In Panama, for example, the joint action of representatives of the Ministry of the Environment (MiAmbiente), Panama Amphibian Rescue and Conservation project (PARC), and the Smithsonian Tropical Research Institute (STRI) have made advances in amphibian conservation plans after policy makers and scientists cooperated to provide a science-based framework for these conservation actions. Science and policy are still disconnected in most countries in Latin America (Ciocca and Delgado, 2017), and extensive work is needed to engage scientists and government.

Third, the scientific community needs to improve their communication skills and take further steps to clearly present their research to the general public. Workshops in social media and leadership can be useful to communicate research effectively. In other regions, non-profit, non-advocacy organizations such as COMPASS (https://www.compasssciomm.org) and AAAS (https://www.aaas.org) have been offering training and coaching, leading to better networking and improving the relationship between scientists and the general public (Smith et al., 2013). Some of the programs have even resulted in extensive participation of citizens in science projects with great results. For example, data collection for disease surveillance has been accomplished at larger scales than if done by a group of scientists alone (Freifeld et al., 2010; Laaksonen et al., 2017) and has
simultaneously increased citizen engagement in the process of generating scientific knowledge (Pocock et al., 2017).

In conclusion, the symposium “Disease Ecology: Past and Present for a Better Future” at the XI Latin American Congress of Herpetology emphasized the current research in the field of disease ecology in different countries, revealing multiple research advances and opportunities and suggesting actions to advance the field. Integrating generated knowledge, increasing collaborative efforts among researchers, and improving the communication of research findings to the general public and decision makers seem to be the best starting points to provide guidelines for management plans of pathogen surveillance and conservation priorities in the region. Creating awareness about disease ecology will link conservation managers and decision makers to make science-based decisions; however, creating this link will require participation on both sides. These are some of the steps needed to help ensure the health and preservation of the impressive amphibian diversity of Latin America.

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