Dementia in Latin America: Assessing the present and envisioning the future

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Dementia in Latin America
Assessing the present and envisioning the future

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Abstract

The demographic structure of Latin American countries (LAC) is fast approaching that of developing countries, and the predicted prevalence of dementia in the former already exceeds the latter. Dementia has been declared a global challenge, yet regions around the world show differences in both the nature and magnitude of such a challenge. This article provides evidence and insights on barriers which, if overcome, would enable the harmonization of strategies to tackle the dementia challenge in LAC. First, we analyze the lack of available epidemiologic data, the need for standardizing clinical practice and improving physician training, and the existing barriers regarding resources, culture, and stigmas. We discuss how these are preventing timely care and research. Regarding specific health actions, most LAC have minimal mental health facilities and do not have specific mental health policies or budgets specific to dementia. In addition, local regulations may need to consider the regional context when developing treatment and prevention strategies. The support needed nationally and internationally to enable a smooth and timely transition of LAC to a position that integrates global strategies is highlighted. We focus on shared issues of poverty, cultural barriers, and socioeconomic vulnerability. We identify avenues for collaboration aimed to study unique populations, improve valid assessment methods, and generate opportunities for translational research, thus establishing a regional network. The issues identified here point to future specific actions aimed at tackling the dementia challenge in LAC.
The call to fight dementia has gone global. However, the strategies, procedures, and tools to address this urgent issue have not, with important barriers persisting in Latin American countries (LAC) (see appendix e-1, S1, for a definition of LAC, links.lww.com/WNL/A97). The demographic structure of LAC is fast approaching that of developing countries and the predicted prevalence of dementia in the former already outreaches that in the latter. Although high variability among LAC exists, demographic transition in this region is happening fast. In addition, fertility rates and their relative decline have been uneven across LAC (appendix e-l, S3). Yet understanding of the factors relevant to dementia is currently limited, and a high proportion of people with dementia in the region lack basic support.

The goal of this work

In this Perspective, we discuss the clinical and research priorities necessary to enable harmonization of strategies to tackle the dementia challenge in LAC. Regarding clinical priorities, we discuss the current diagnostic procedures (table 1), the need for improving physician training, and factors affecting timely diagnosis and care. We also consider specific issues regarding mental health facilities and policies. Regarding research priorities, we highlight the lack of epidemiologic data and the need for standardized diagnostically procedures. We also discuss the use of biomarkers and the context of clinical trials in LAC. Finally, we propose avenues for collaborations including dissemination forums, research with unique populations, and opportunities for a regional network for translational research. A consensus is needed to enter the global dementia scenario with an appealing proposal that focuses on the harmonization of actions across LAC in a way that captures global dementia strategies.

The dementia challenge for LAC was recently highlighted in the World Congress of Neurology meeting held in Santiago, Chile. A group of experts from various LAC came together to discuss concerns regarding barriers and challenges in clinical research practice (appendix e-1, S2, links.lww.com/WNL/A97). Four topics were addressed and are discussed here: (1) timely diagnosis, (2) therapeutic approaches, (3) social and health support after the diagnosis, and (4) potential avenues for collaboration toward unmet needs. It was acknowledged by consensus that such topics could trigger immediate actions (table 2).

Glossary

AD = Alzheimer disease; ADI = Alzheimer’s Disease International; AI = acetylcholinesterase inhibitors; HIC = high-income countries; LAC = Latin American countries; LIC = low-income countries; UMIC = upper-middle-income countries.

Timely diagnosis

Recent dementia recommendations stress the importance of systematic and exhaustive clinical and cognitive investigations, as well as biomarker approaches, to support both the timely diagnosis of Alzheimer disease (AD) and prevention initiatives. Whether such recommendations can be harmonized across the developed and developing world is unclear at present. Moreover, the potential benefit of timely diagnosis and the clinical utility of biomarkers has been questioned both at the societal and individual level. Although the use of biomarkers as diagnostic criteria offers value in research settings, concerns about the premature use of biomarkers in clinical settings have been raised. Even if biomarkers are proven to be accurate for diagnosis, the associated patient benefit should be considered, particularly in light of the cost of proposed biomarkers and the necessary access to high-level equipment that is currently unavailable in most LAC. The utility of biomarkers is further questionable in low-income countries (LIC), where the priority should be timely diagnosis using affordable neuropsychological and clinical assessments, and appropriate patient care. Thus, the potential utility of biomarkers may be predominantly in high-income countries (HIC) and to a lesser degree in upper-middle-income countries (UMIC). Thus, the use of biomarkers may represent a step toward better future assessment predominantly in HIC, while care and clinical assessment should be a priority in LIC and UMIC (see below). There is a stringent limit to the budget available for research in LIC and UMIC and the use of biomarkers would likely imply a tradeoff between quality of measurement and other desirable features of research such as geographic, socioeconomic, and racial diversity of sample participation as well as sample size, response rates, and cost, to mention a few.

Challenges for LAC relevant to this call include the current epidemiologic landscape, training of health care practitioners, procedures followed to make a diagnosis, and factors affecting timely diagnosis.

Current epidemiologic landscape

From 2015 to 2050, the number of people with dementia in LAC is predicted to increase 4-fold. By 2020, 89.28 million people with dementia will live in LMIC (in LAC: Bolivia, el Salvador, Guatemala, Honduras, Nicaragua, Paraguay), relative to the 42.18 million living in HIC. In addition, UMIC, such as Argentina, Brazil, Chile, Costa Rica, Cuba, Colombia, Dominican Republic, Ecuador, Mexico, Peru, Uruguay, and Venezuela, will experience the greatest...
dementia impact. As is the case globally, the expected increase in dementia in LAC is partly due to the aging population. A combination of unsuitable diagnostic procedures and low awareness has prevented accurate estimates of dementia prevalence in LAC. The WHO reported a dementia prevalence of 5.5%—7% with a standardized prevalence of 8.5%, although several LAC are underrepresented in these statistics, and dementia prevalence may be underestimated. Most reports rely on a limited number of studies, which provide only a partial picture of the problem in LAC. Thus, more rigorous epidemiologic studies are required	ableau{Table 1 Diagnostic procedures followed by experts from the participating countries}{| LAC | Diagnostic workup: Steps to achieve a diagnosis | Cognitive screening tests and neuropsychiatric scales | Biomarkers |
<table>
<thead>
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<tbody>
<tr>
<td>Argentina</td>
<td>The diagnosis is usually made by the GP relying on the clinical history, laboratory tests, and a CT scan. The GP rarely requests a full neuropsychological assessment.</td>
<td>MMSE; ACE-R; IFS</td>
<td>CSF: Yes&lt;sup&gt;a&lt;/sup&gt;; Amyloid/tau-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; FDG-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; MRI: Yes&lt;sup&gt;a&lt;/sup&gt;; EEG: Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Brazil</td>
<td>Diagnosis is usually based on information of cognitive decline provided by informants, clinical examination, cognitive screening tests, blood tests, and CT or MRI.</td>
<td>MMSE; MoCA; Brief Cognitive Screening Battery</td>
<td>CSF: Yes&lt;sup&gt;a&lt;/sup&gt;; Amyloid/tau-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; FDG-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; MRI: Yes&lt;sup&gt;a&lt;/sup&gt;; EEG: No</td>
</tr>
<tr>
<td>Caribbean</td>
<td>The criterion validity of 10/66 diagnosis was superior to that of DSM-IV.</td>
<td>Community Screening Instrument for Dementia, CERAD; cognitive test; Geriatric Mental State; and structured neurologic examination</td>
<td>CSF: Yes&lt;sup&gt;a&lt;/sup&gt;; Amyloid/tau-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; FDG-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; MRI: Yes&lt;sup&gt;a&lt;/sup&gt;; EEG: No</td>
</tr>
<tr>
<td>Chile</td>
<td>At the primary health level, people &gt;65 years undergo medical and functional examination (EMPAN and EFAM). They can be either referred to memory stimulation groups or to secondary health care. This pathway is available to approximately 40.3% of the population at risk. At the secondary level, diagnosis is based on neuropsychological assessment, laboratory tests, and CT or MRI scans.</td>
<td>EFAM includes an abbreviated version of the MMSE, the Pfeffer Functional Assessment Scale, and the evaluation of the risk of falls; the Chilean version of the ACE-R; The T-ADLQ; AD-8-Ch; Picture and Verbal Version of the Free and Cued Selective Reminding Test</td>
<td>CSF: No; Amyloid/tau-PET: No; FDG-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; MRI: Yes&lt;sup&gt;a&lt;/sup&gt;; EEG: No</td>
</tr>
<tr>
<td>Colombia</td>
<td>The diagnosis relies on the clinical history gathered from patient and family members, neuropsychological assessment, brain neuroimaging, and laboratory tests. Some groups have implemented a genetic interview (i.e., genealogy).</td>
<td>CERAD neuropsychological battery, MoCA, and IFS</td>
<td>CSF: Yes&lt;sup&gt;a&lt;/sup&gt;; Amyloid/tau-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; FDG-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; MRI: Yes&lt;sup&gt;a&lt;/sup&gt;; EEG: Yes&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Cuba</td>
<td>The criterion validity of the 10/66 diagnosis was superior to that of DSM-IV.</td>
<td>Community Screening Instrument for Dementia, CERAD; cognitive test; Geriatric Mental State; and structured neurologic examination</td>
<td>CSF: Yes&lt;sup&gt;a&lt;/sup&gt;; Amyloid/tau-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; FDG-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; MRI: Yes&lt;sup&gt;a&lt;/sup&gt;; EEG: No</td>
</tr>
<tr>
<td>Mexico</td>
<td>The criterion validity of the 10/66 diagnosis was superior to that of DSM-IV.</td>
<td>Community Screening Instrument for Dementia, CERAD; cognitive test; Geriatric Mental State; and structured neurologic examination</td>
<td>CSF: Yes&lt;sup&gt;a&lt;/sup&gt;; Amyloid/tau-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; FDG-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; MRI: Yes&lt;sup&gt;a&lt;/sup&gt;; EEG: No</td>
</tr>
<tr>
<td>Peru</td>
<td>Three successive steps: screening, diagnosis, and classification (i.e., dementia subtypes). All patients with cognitive impairment identified by the screening tests carry out the evaluations proposed in steps 2 and 3. Diagnosis is based on cognitive screening tests, laboratory tests, and CT or MRI scans.</td>
<td>Screening phase: MMSE; the Clock Drawing Test, Mano version; the Pfeffer Functional Activities Questionnaire; the Memory Alteration Test; diagnosis phase: the Beck Depression Index; ACE</td>
<td>CSF: No; Amyloid/tau-PET: No; FDG-PET: Yes&lt;sup&gt;a&lt;/sup&gt;; MRI: Yes&lt;sup&gt;a&lt;/sup&gt;; EEG: No</td>
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</table>

Abbreviations: ACE-R = Addenbrooke’s Cognitive Examination—revised; CERAD = Consortium to Establish a Registry for Alzheimer’s Disease; DSM-IV = Diagnostic and Statistical Manual of Mental Disorders, 4th edition; GP = general practitioner; IFS = INECO Frontal Screening; LAC = Latin American countries; MMSE = Mini-Mental State Examination; MoCA = Montreal Cognitive Assessment. In several LAC (e.g., Bolivia, Costa Rica, el Salvador, Panama, Paraguay, Uruguay), we were unable to find sufficient evidence to include these countries in the table. Employed for clinical purposes. Only for research purposes. Restricted to a few health institutions.}
global prevalence of dementia in LAC (8.4%) after North Africa/Middle East (8.7%) in people >60 years.¹⁴ Variability of dementia prevalence rates across LAC, however, is large (ranging from 2% in Brazil²³ to 13.7% in Venezuela,²⁴ but this has also been reported in some European countries²⁵). It has been suggested that such variability may result from differences in methodologic procedures across studies (e.g., diagnostic criteria). Nevertheless, the crude estimated prevalence of dementia in LAC in people >60 years (6.54%) exceeds international prevalence (5.2%),¹⁶ demonstrating the challenge ahead for LAC (table 3).

In countries such as Cuba, Dominican Republic, Mexico, and Peru, dementia represents the largest contribution to disability.²⁶ The Global Burden of Disease Study (2010) reported that dementia is also one of the key determinants of disability and mortality in older people.⁵ In some LAC, dementia leads to an increase in time disabled by over 200%, and the number of deaths due to dementia has increased by 526%. Moreover, higher rates of deaths among people with dementia in hospital settings are observed in some LAC: Cuba 41.4%; Dominican Republic 29.1%; Peru (urban) 31.0%; Peru (rural) 83.3%; Mexico 31.3%. Notably, hospitalization is one of the main health care cost factors in dementia.

### Health care practitioners responsible for the diagnosis of dementia

The diagnosis of dementia in LAC is usually made by a neurologist, psychiatrist, or gerontologist, or on rare occasions, by a general practitioner.²⁸

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**Table 2** Actions toward a unified working agenda for Latin American countries (LAC)

<table>
<thead>
<tr>
<th>Levels of action</th>
<th>Issues</th>
<th>Suggested strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dissemination and promoting a positive dementia culture</strong></td>
<td>Lack of motivation and confidence, language barriers, or a combination of these factors prevent timely and accurate reporting of epidemiologic data.</td>
<td>To establish a partnership with world leading organizations in the field. Support will be sought toward effective strategies for dissemination and education of relevant stakeholders (e.g., National Plan for Dementia in Chile).</td>
</tr>
<tr>
<td><strong>General population</strong></td>
<td>Lack of awareness</td>
<td>New initiatives can be launched by higher education institutions of LAC to incentivize and promote dissemination of scientific research in international peer-reviewed journals.</td>
</tr>
<tr>
<td><strong>Health</strong></td>
<td>Lack of training</td>
<td>To generate a regional dementia strategy for LAC addressed to heads of government and international agencies to raise awareness about specific factors delaying the diagnosis of dementia and to make recommendations about feasible and affordable strategies to overcome existing barriers including resources, culture, and stigmas.</td>
</tr>
<tr>
<td><strong>Political</strong></td>
<td>Government and international support</td>
<td>To raise awareness through such a strategy on regional factors limiting participation of LAC in worldwide dementia prevention initiatives (local policies, lack of registries). To highlight the importance of setting up national registries and brain bank facilities and linking them across LAC.</td>
</tr>
<tr>
<td><strong>Scientific</strong></td>
<td>Promote local exchange to maximize resource utilization and access</td>
<td>To promote a participatory culture in dementia research, which can be formed via community groups, general practitioners, community nurses, or national media.</td>
</tr>
<tr>
<td><strong>Translation and implementation</strong></td>
<td>Capitalizing on existing infrastructures and promoting interdisciplinary work</td>
<td>To develop a regional training program for dementia. Such a program should address the needs of different participants such as carers, nurses, social workers, general practitioners, and other health professionals. Recommendations are made to incorporate dementia training in the curriculum for undergraduate and postgraduate programs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To coordinate a pilot study to assess feasibility of telemedicine platforms to provide support on issues prediagnosis and postdiagnosis. To this aim, LAC can rely on colleagues from Universidad Central de Venezuela to explore avenues of collaboration.</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>A systematic pursuit of support from national and international agencies. This will include drafting an agenda for heads of governments aimed at raising awareness among politicians of the status quo in the field of dementia in LAC.</td>
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<tr>
<td></td>
<td></td>
<td>The agenda will include (1) a LAC Congress on Dementia with regional journals providing the dissemination forum; (2) the development of online platforms to manage registries of special populations, share data across LAC, and facilitate project management as well as training; and (3) consolidation of a regional network for translational neuroscience.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>More regional discussion is needed among experts in the field to address issues such as feasibility for LAC to adhere to international guidelines (e.g., table 1) or to develop more specific regional guidelines.</td>
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<tr>
<td></td>
<td></td>
<td>Establishment of a regional network for translational research and improved assessment. This will include the implementation of IT platforms to share resources such as access to regional brain banks, animal models, telecare infrastructure, postdiagnosis support, training, and intervention programs.</td>
</tr>
</tbody>
</table>
Access to diagnosis

Health facilities in LAC are predominantly located in large cities, with a shortage of specialists in small towns and rural areas. In Mexico, only 34% of the rural dementia population receives support from the government and dementia health care services are available to very few people. Moreover, in most LAC, specialized services are covered by private health insurance only. There are no primary health care programs to address diagnosis or timely and adequate referral, and no information is available about the process of referral, when dementia is suspected. At the secondary health level, memory clinics are very rare, although a few LAC provide dementia diagnosis via dedicated research facilities.

Consensus criteria

In LAC, a limited number of private and public memory clinics located in large cities provide services that meet international consensus criteria and standards. The acceptance of international recommendations on dementia by local scientific/clinical/academic communities is increasing, but does not receive systematic support from relevant stakeholders. Such recommendations provide a framework for the harmonization of diagnostic procedures, to identify individuals transitioning to clinical AD.

Table 3 Epidemiologic studies in Latin American countries (LAC)

<table>
<thead>
<tr>
<th>Country</th>
<th>Study</th>
<th>Diagnostic criteria</th>
<th>Method, n/sampling/age</th>
<th>Prevalence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>Bartoloni et al., 2014</td>
<td>DSM-IV</td>
<td>1,795/Door-to door population-based survey/≥60</td>
<td>8.3</td>
</tr>
<tr>
<td>Brazil</td>
<td>Herrera Jr et al., 2002</td>
<td>DSM-IV</td>
<td>1,656/Random/≥65</td>
<td>7.1</td>
</tr>
<tr>
<td></td>
<td>Ramos-Cerqueira et al., 2005</td>
<td>DSM-IV</td>
<td>2,222/Opportunistic/≥65</td>
<td>2.0</td>
</tr>
<tr>
<td>Chile</td>
<td>Albala et al., 1997, reported by Nitrini et al., 2009</td>
<td>DSM-III-R and ICD-10</td>
<td>2,213/Random/≥65</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td>Fuentes et al., 2014</td>
<td>National Survey of Dependency</td>
<td>4,860/Rural and urban/≥60</td>
<td>7.0</td>
</tr>
<tr>
<td>Colombia</td>
<td>Diaz Cabezas et al., 2013</td>
<td>Expert opinion</td>
<td>317/Survey/≥65</td>
<td>6.0</td>
</tr>
<tr>
<td>Cuba</td>
<td>Prince et al., 2015</td>
<td>DSM-IV</td>
<td>2,944/Urban/≥65</td>
<td>10.8</td>
</tr>
<tr>
<td></td>
<td>Llibre Rodriguez et al., 2005, reported by Nitrini et al., 2009, also in Llibre Rodriguez et al., 2008</td>
<td>DSM-IV</td>
<td>18,351/Census and medical registries/≥65</td>
<td>8.2</td>
</tr>
<tr>
<td>Dominican</td>
<td>Prince et al., 2015</td>
<td>DSM-IV</td>
<td>2,011/Urban/≥65</td>
<td>11.7</td>
</tr>
<tr>
<td>Republic</td>
<td></td>
<td></td>
<td></td>
<td>9.8</td>
</tr>
<tr>
<td>Mexico</td>
<td>Prince et al., 2015</td>
<td>DSM-IV</td>
<td>1,002/Urban/≥65</td>
<td>8.6</td>
</tr>
<tr>
<td>Peru</td>
<td>Custodio et al., 2007, reported by Nitrini et al., 2009</td>
<td>DSM-IV</td>
<td>1,532/Random/≥65</td>
<td>6.72</td>
</tr>
<tr>
<td></td>
<td>Prince et al., 2015</td>
<td>DSM-IV</td>
<td>1,381/Urban/≥65</td>
<td>9.3</td>
</tr>
<tr>
<td>Uruguay</td>
<td>Ketzoian et al., 1997, reported by Nitrini et al., 2009</td>
<td>Expert opinion</td>
<td>2,731/Census/≥65</td>
<td>3.1</td>
</tr>
<tr>
<td>Venezuela</td>
<td>Prince et al., 2015</td>
<td>DSM-IV</td>
<td>1,904/Urban/≥65</td>
<td>5.7</td>
</tr>
<tr>
<td></td>
<td>Maestre et al., 2002, reported by Nitrini et al., 2009</td>
<td>DSM-IV</td>
<td>1,360/Door-to-door survey/≥65</td>
<td>13.7</td>
</tr>
</tbody>
</table>

Abbreviations: DSM-III-R = Diagnostic and Statistical Manual of Mental Disorders, 3rd edition, revised; DSM-IV = Diagnostic and Statistical Manual of Mental Disorders, 4th edition; ICD-10 = International Classification of Diseases–10; Stand = Standardized.

Epidemiologic studies reporting on the prevalence and incidence of dementia in LAC are still needed. Several existing reports have been published in nonindexed Spanish journals, which are often not consulted when generating global statistics. Moreover, some LAC regions such as the Caribbean are underrepresented (e.g., only Cuba and Dominican Republic have conducted epidemiologic studies). The high variability across reports, the low sample size, and the underrepresentation of many countries calls for more rigorous and systematic epidemiologic studies. The table summarizes existing epidemiologic findings in LAC, which reported dementia prevalence. No consensus criteria reported. Note that in several LAC we were unable to find enough evidence to include these countries in the table (see e-references, links.lww.com/WNL/A188).
Training

There is an urgent need for training across different levels of the health care system, particularly at the primary care level. Limited training and low confidence of physicians contribute to dementia underdiagnosis/misdiagnosis. A large proportion of physicians in LAC have not received training regarding differential diagnosis and have limited knowledge about the different forms of dementia. Some training is offered through relevant national societies, and some training programs are available, but only for neurologists, geriatricians, and psychiatrists. The general scenario demonstrates an urgent need to incorporate education about dementia diagnosis and management from undergraduate and postgraduate programs through to continued education programs for health practitioners, researchers, and social care workers.

Procedures followed to make a diagnosis

Most LAC follow a basic 3-step clinical algorithm that comprises screening, diagnosis, and classification (i.e., dementia subtypes). Diagnosis is primarily based on clinical information and detailed cognitive assessments are primarily available in private institutions only (table 1). Availability of imaging and biomarkers is restricted to a few centers. For instance, in Argentina, a few institutions have incorporated AD biomarkers as part of international protocols (e.g., the Alzheimer’s Disease Neuroimaging Initiative). Genetic screening is rare with some exceptions (i.e., Colombia and Argentina, not at a national level, but focused on a few centers). The Neuroscience Group of Antioquia has implemented a genetic interview to investigate family inheritance of neurologic diseases. This approach has been key to revealing an unprecedented geographic clustering of neurodegenerative genetic diseases in that country.

Therapeutic approaches

Experience running international or local clinical trials in LAC is mixed. A small amount of drug trials reported worldwide have included LAC, with differences among countries. This region offers an appealing environment for dementia research, although more regional integration is required (table 4). The regional experience lacks systematic organization and regional registries. In some cases, strong bias and negative stereotypes about medication have been observed.

Local regulations

An important factor limiting participation of LAC in international clinical trials is the position of relevant ethics committees, which until recently have had strong reservations about clinical trials in developing countries, even when they are part of international initiatives. However, there are

Table 4 Regional experience

| Clinical trials | Of the 715 intervention studies reported worldwide, only 51 included LAC (Chile: 20, Argentina: 17, Brazil: 8, Peru: 4, Colombia: 1, and Venezuela: 1) a–h,10 Moreover, of the 363 current AD drug trials, only 2 involved LAC. Trials of gantenerumab in prodromal AD are underway in Brazil, Argentina, and Chile. Trials of solanezumab in AD are ongoing in Brazil and Argentina. In Peru, in the last 2 years, trials of masitinib and gantenerumab have been rejected by the National Health Institute. In contrast, the Neuroscience Group from Antioquia, Colombia, is currently running one of the largest prevention trials involving asymptomatic PSEN1 gene mutation carriers (API Colombia program) h,10. |
| Unique conditions | LAC offer a unique and appealing environment for drug research, given the combination of large populations living in large cities together with the presence of rare conditions such as clusters of autosomal dominant variants of neurodegenerative diseases causing AD, vascular dementia, frontotemporal dementia, and Huntington disease. Such population characteristics enable accelerated enrollment, high recruitment levels, high retention rates, and simplified follow-up algorithms. These factors can dramatically improve trial efficiency, adherence to tight timelines, and resource optimization. |
| Absent regional regulation | The lack of regional registries for clinical trials poses important restrictions for LAC. No systematic information regarding the effect of clinical trials on highly vulnerable populations exists (e.g., exposed to poverty, violence, low education, and other types of social deprivation). Moreover, some dementia subtypes are underinvestigated (e.g., Huntington disease, cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy, and Parkinson disease). |
| Regional brain banks | Some LAC countries such as Brazil, Argentina, and Colombia have fully functional brain bank facilities. While regional groups are keen to facilitate collaborative research with other countries, more collaborative work is required. |

Abbreviations: AD = Alzheimer disease; LAC = Latin American countries.
* See e-references, links.lww.com/WNL/A188.
encouraging examples in the region, including a landmark prevention trial in familial AD in Columbia.7,29 Some LAC have government regulations that pose challenges to clinical trials. For instance, in Chile, a new law on patients’ rights and duties imposes several restrictions. Article 23 of the law 20584 prohibits the participation of vulnerable people in scientific research studies who are unable to provide consent. This has caused concerns among ethics committees, which have had to reject applications based on such legislation, affecting researchers as well as people with dementia. Also, most research is supported by industry, with academic trials representing a small proportion of research and involving small sample sizes (although this does not seem to be specific to LAC). The implications of this pattern for the direction of research as well as the validity and availability of results merits attention in future works. Finally, no regional guidelines for multicountry clinical trials exist. Thus, some local regulations may need to be revised to reflect global dementia strategies.

Currently available treatments

Unlike many HIC (e.g., United Kingdom, France, Norway, United States, and South Korea) where governments have developed specific dementia plans or strategies, most LAC have minimal mental health facilities with no specific policies or budgets for mental health.13 Currently available treatments, research opportunities, and clinical assessment of dementia appears to depend on a country’s political stability and economic capacity16,30–32 (appendix e-1, S6, links.lww.com/WNL/A97).

Nonpharmacologic approaches may offer an attractive alternative for LAC. At the Alzheimer’s Association International Conference 2016, evidence on cognitive intervention programs using information technology was presented. Such approaches have shown relevant improvements in cognitive functions, transfer across cognitive domains, and enhanced functioning in randomized controlled trials. Interestingly, these effects appear to persist to some extent for at least 5 years.33 More recently, the Finnish Geriatric Intervention Study to Prevent Cognitive Impairment and Disability

### Table 5 Factors affecting timely diagnosis

| The private/public divide | The private/public divide determines the quality and promptness of diagnosis, the length of waiting lists, and the proportion of people who can access health care facilities. Intervention programs in Argentina, Chile, Dominican Republic, Mexico, Peru, and Venezuela showed larger efforts on caregiver psychological morbidity and burden than in HIC.61–63 There are no centers of excellence at a public level. This lack of access, together with socioeconomic inequalities, highlights the importance of identifying actions that can address these urgent needs.61–63 |
| Cultural differences | More than 400 different indigenous groups are estimated to live within LAC64 and around 89% of them live in Bolivia, Guatemala, Peru, Ecuador, and Mexico, which have 5–13 million indigenous citizens each.65 In Mexico, 16% of the population is indigenous and this population is facing major difficulties accessing dementia care.67 Moreover, illiteracy and low education are major problems affecting most LAC68–69 (the illiteracy rate in the older population is approximately 10%60). Even high levels of food insecurity have been observed in the Dominican Republic, Mexico, and Peru13 in people with dementia. The extent to which these sociocultural factors influence dementia prevalence in LAC needs to be investigated. |
| Language differences | LAC are not homogenous in terms of language (e.g., ethnic minorities and indigenous groups with specific communication systems). Several countries have indigenous populations who speak non-Spanish native languages. Most tests used for the detection of cognitive impairments have been adapted and translated from different cultural backgrounds.61–63 Thus, there is a need for culturally unbiased language-free approaches to assess these populations. Although there have been a few attempts to tackle this issue (see reference e21), the basis of cultural effects is poorly understood. Normative data are likely not generalizable across different populations63–64 and can influence dementia misdiagnosis.62–63 |
| Stigma | LAC with more education and improved health facilities have better dementia diagnosis and outcome.62–64 For example, according to experts from Colombia, families affected by the gene mutation (familial AD) believe the disease is a deterministic, natural condition and thus do not hope for any solution from the health system. In Chile, negative stigma is observed in members of the Mapuche community, which has a high prevalence of dementia. In Mexico (as in many other LAC), low levels of awareness contribute to low rates of diagnosis.67 Some families are reticent to disclose the diagnosis to affected relatives. Indeed, stigma has been recognized as a major factor preventing the implementation of effective dementia strategies not only in LAC, but around the world.62–64 Thus, stigma and myths associated with the diagnosis of dementia are important in LAC and require specific actions. |

Abbreviations: AD = Alzheimer disease; HIC = high-income countries; LAC = Latin American countries.

*Resources, culture, language, and stigmas are common factors influencing the dementia diagnosis across the world13 and particularly in LAC. See e-references, links.lww.com/WNL/A198.
(FINGER) study has combined comprehensive intervention with technology to enhance cognitive functions. The use of technology has become common practice among older people from LAC. Some researchers have started to investigate whether this social trend could offer new opportunities to assess functioning in those at risk of dementia. Nevertheless, we acknowledge that though promising, this area is in its infancy and more work will be needed before it can be introduced into clinical practice.

**Potential avenues for collaboration**

Even at a global level, comprehensive dementia health care cannot be afforded by existing care models. The potential of LAC to tackle important priorities in dementia research is unanimously acknowledged by this expert panel.

**Promoting collaboration forums and large-scale computational capacity**

One option for LAC is to establish an agenda to organize meetings in different countries, which could create opportunities for researchers to discuss local work and increase scientific debate and interactions (appendix e-1, S4, links.lww.com/WNL/A97). Secondly, the development of large-scale computational capacity (e.g., Linux clusters) would offer a platform for intensive dementia research, screening programs, and big data analysis (appendix e-1, S4).

**Capitalizing on unique populations**

LAC offer access to unique populations (genetic clusters, low literacy, multilingual, multietnic). This region hosts the world’s largest populations of familial AD (Colombia), Huntington disease (Venezuela), and ataxia (Cuba), alongside multiple novel and rare functional genomic variants of other diseases. For instance, the Caribbean has a high late-onset dementia incidence, and genetic studies have shown large effect sizes. These unique genetic presentations can be exploited at a regional level. Moreover, the socioeconomic status of several communities provides a natural scenario to study the role of vulnerability, resilience, and gene–environment interactions, such as in the blue zones. Multilingualism is another important factor that can be studied. Many LAC are suitable for studying bilingualism and its influence on cognitive reserve in situ. In LAC, it is possible to find people who are illiterate, but still functioning at a relatively normal level within their community. In Mexico, Peru, Cuba, and Dominican Republic, education and literacy seems to protect against dementia onset. Studying these populations may help to disentangle the effects of education and other social factors. Finally, the development of robust cognitive neuroscience methods to tackle dementia research are now emerging in the region. However, the need for more research at a global level is necessary and LAC should be integrated into this pathway.

The unique conditions found in LAC could inform causal inference by etiologic triangulation. This triangulation from different approaches and measures can unveil key sources of potential bias. Combining different regional approaches (within LAC and among LAC and other regions) with studies at different levels (genetic, cognitive, neuronal, epidemiologic), which are available to researchers globally at a modest cost, will represent a novel advance in the field of dementia.

**Toward a regional network for translation research**

Several LAC are currently working with animal models. Examples include the Neuroscience Group of Antioquia, Colombia, CIAM in Peru, and the Brazilian Federation of Alzheimer’s Associations. Such initiatives could be strengthened and expanded by incorporating IT platforms such as telemedicine (e.g., Venezuela telemedicine program). Issues such as lack of Internet access or electricity in most of the rural regions of LAC, however, will need to be addressed first (see also appendix e-1, S6, links.lww.com/WNL/A97).

### Table 6 Social and health support after diagnosis

| Models of care | Models of care from developed countries may not be suitable to implement in LAC without important modifications, given socioeconomic and sociocultural differences, especially in LMIC, where resources are limited. There is a lack of explicit care schemes in many LAC. Although dementia has emerged as the leading single chronic disease contributor to dependence in people >65 years in many LAC, governments are not yet fully aware of the magnitude of the problem. |
| Family support | Family support remains the main pillar for patients after dementia diagnosis; however, adequate networking between affected families or with extended social groups is limited. Furthermore, families cannot support the cost of interventions in continuously changing conditions. This represents a serious problem given the reduced survival in individuals embedded in restricted social networks. This problem is further exacerbated in LIC where poverty is common and makes patients particularly vulnerable. Although care is sometimes divided among several family members, one individual typically provides the majority of care, which usually leads to increased carer burden (see appendix e-1, S6, links.lww.com/WNL/A97). |
| Additional LAC constraints | The number of physicians per affected individual is variable between countries, as well as the proportion of private and public organizations. The distribution of resources is unequal and those less advantaged have very little or no social support (with Cuba as an exception). In most LAC, there are no national social programs, but private, academic, religious, philanthropic, and industry-based local programs exist. Aware of this challenge, some LAC have started to implement initiatives to support affected families; for example, ALMA in Argentina, “No me olvides” in Colombia, CIAM in Peru, and the Brazilian Federation of Alzheimer’s Associations. Such initiatives could be strengthened and expanded by incorporating IT platforms such as telemedicine (e.g., Venezuela telemedicine program). Issues such as lack of Internet access or electricity in most of the rural regions of LAC, however, will need to be addressed first (see also appendix e-1, S6, links.lww.com/WNL/A97). |

Abbreviations: LAC = Latin American countries; LIC = low-income countries.

* See e-references, links.lww.com/WNL/A188.
For instance, all these topics presented above could trigger immediate actions:

- There is a need for scientifically rigorous regional epidemiologic studies that systematically investigate prevalence, incidence, resilience, and cognitive reserve.
- LAC need a national and a regional dementia strategy. Such strategy should be aimed at heads of governments and international agencies to encourage more regional collaboration.
- Support will be needed from national/international organizations to enable a smooth and timely transition of LAC from their current status to a position that best captures global strategies.
- More collaboration between LAC is urgently needed, including (1) promoting new regional collaboration forums; (2) capitalizing on unique populations; (3) working toward a regional network for translational research and assessment; and (4) developing LAC dementia registries to accelerate research discoveries.

We envisage that this opinion article will pave the way toward a LAC working agenda that will harness the support needed both to provide better care for people with dementia and to facilitate the translation of research developments into local solutions that meet global standards.

**Author contributions**

A.I. and M.A.P. designed the proposal. M.A.P., S.B., and A.I. wrote the first draft, discussed contributions from all coauthors, and approved the final version. M.A.P., A.I., and S.B. prepared the tables. All authors searched the literature, participated in discussing the contents of the paper, contributed to editing, and approved the final version of the article.

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