Brain Metastases in Cuban Cancer Patients

Reflections of a US Med Student in Cuba

Suicidality in Cuban Adolescents

Cuba’s Drug Regulatory Agency

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are always welcome!

diversity
transgender
evidence-based
science-based
vulnerable
entitlement
fetus

* size proportional to frequency in web searches

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Cover photo: J.Baíán. Haitian graduate of Havana’s Latin American School of Medicine treating 2010 earthquake patient.

Available online only
Securing science in the public interest implies two imperatives: a belief in science, in evidence, in facts; and a belief in the public, in people’s right to a science that places their needs first. Cuba’s Day of Science, celebrated every January 15 since 1960, embodies both, representing a research philosophy embedded in a universal public health system. In many cases, this has yielded not only novel drugs and vaccines, but also effective health strategies applicable in other resource-limited settings . . . and also in resource-rich environments.

If science matters, then research and its findings also matter, are to be continually reviewed, debated, enhanced, and even overturned as science advances. Fact must be sifted from extraneous chaff, bias in particular, and examined in the scientific daylight of full disclosure. Science “in the public interest” requires political will as a jump-starter, but also research to determine the most important planetary, population and individual health issues to be tackled by investigators, clinicians, social scientists and—sometimes above all—the policymakers and others who hold the purse strings. This, in turn, means that tough questions must be asked about how to improve population health across the board, where the sticking points are, and how to best and self-critically address them.

“Of all the forms of inequality, injustice in health is the most shocking and inhuman.”
—Dr Martin Luther King, Jr., March 25, 1966

worldwide, and that do not hesitate to shine light on problems, as well as their solutions, in pursuit of universal health and well-being. In this context, we hope to provide examples from Cuban and other Latin American and Caribbean experiences in particular. And to reflect the Global South’s science, medicine and population health with the respect and attention they deserve, thus far a presence woefully scant or even absent in international peer-reviewed journals.

We are encouraged to see references to Cuba’s own public health and biotech achievements in such publications as Nature Biotech, The Lancet and The New England Journal of Medicine. But much more needs to be done to fund and publicize such ground-breaking research from Latin America, the Caribbean, Africa and Asia . . . and to give greater visibility to solutions developed there to pressing and urgent health problems. Global health cooperation, North–South, South–South and South–North (the latter, so-called “reverse innovation”) are urgent needs not only to fight emerging diseases and epidemics, but also to save our planet from those who have no regard for science or for the public interest, present or future.

Priority accorded to science in the public interest by Cuba can contribute to fulfilling WHO’s General Program of Work for 2019–2023, released in November 2017 under the vision of its new Director-General, Dr Tedros. WHO’s “flagship initiatives” for the period are antimicrobial resistance, climate change in small island states, non-communicable diseases and human capital.

The pages of MEDICC Review have shared (and will continue to share) Cuban experiences relating to all of these. But perhaps, as Dr Paul Farmer has pointed out, Cuba’s greatest contribution is to what WHO describes as its top strategic priority: universal health. This is especially relevant in 2018, in light of PAHO’s call for renewed energies devoted to health for all, posed at its high-level December meeting on Universal Health in the 21st Century: 40 Years of Alma-Ata. Cuba offers a living laboratory, in which staunch political will defending a free, universal public health system struggles to make the system sustainable in the face of often dire economic straits and predictions, complicated by the US embargo.

Among the Editors’ Choice articles in this issue is an interview with Dr Rafael Pérez Cristía, Director of Cuba’s Center for State Control of Medicines and Medical Devices, the first regulatory agency in Latin America to receive WHO certification as qualified for vaccine regulation, and a participant (with Brazil) in the first bilateral Regulatory Technical Committee initiated in the region. The Center is charged with evaluation of all drugs and medical equipment produced or imported in Cuba, including those considered alternative or natural and traditional therapies.

Our second Editors’ Choice reports and experience treating skin cancer patients in primary care settings, with skin cancer the most common form of the disease in Cuba.

And the final Editors’ Choice brings us to Haiti: We are especially pleased to reprint here excerpts from Senior Editor Conner Gorry’s blog, written in Haiti in the aftermath of the January 12, 2010 earthquake that devastated that country. Her writing—from notes often scribbled on notebooks as she bounced in the back of a truck, in an ambulance or bus, or as she lay on her bunk in the tent city where she shared cramped quarters with the 1800-strong Cuban-led medical team—offers a poignant reminder of Haitians’ strength of spirit and of the power of South–South cooperation. Particularly noteworthy is the contribution of some 700 international students and graduates of Havana’s Latin American School of Medicine, including Cuban-trained Haitian MDs, who volunteered for months with the Cuban team in Haiti.

At a time when powerful voices question the rights and value of those who are poor, immigrants, women, children or elderly; of those who are stricken with disaster or felled by unattended disease, we are reminded that undoubtedly, we are all Haiti.

For those of you attending Cuba Salud 2018, MEDICC Review offers you a hearty welcome to Havana and to the pages of our journal. Along with this, our warmest thanks go to all those authors and reviewers who made possible our 2017 array of articles, celebrating the journal’s 10th anniversary last year. We are grateful to each of you, and look forward to deepening our relationships with you, expanding our pool of authors, and reaching ever more readers in the year ahead. 

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Nursing Leadership for Universal Health

To the Editors:

Since the 1960s, the Cuban health care system has focused on primary preventive health care that meets community health needs and results in optimized population health outcomes. This foresight to train the Cuban health workforce has resulted in three significant milestones: free health professional education (1960s), establishment of community polyclinics (1970s), and development of family doctor-and-nurse teams in the 1980s (described in Gorry’s Feature in January 2017).[1] The Cuban health system highlights the key role of nurses in clinical practice, following the World Health Organization’s (WHO) promotion to strengthen nurses’ training and leadership,[2] and serves as a model for international health systems in two ways.

First, high-quality academic training provides Cuban nurses with didactic and clinical training at three specialty levels: specialist (e.g., postgraduate level), professional (e.g., baccalaureate-level), and technical (e.g., associate-level). By promoting the continuous assessment and risk evaluation (CARE) process for medical evaluations in clinic and home visits, nurses can assess physical and psychosocial health, unhealthy behaviors (e.g., physical inactivity, toxic behaviors), and environmental risks (e.g., poor air and water quality, mosquito-breeding sites). Hence, nurses understand that social determinants of health can impede health equity and optimal family and community health. They are skilled in coordinating disease prevention and medical treatment plans in their designated communities or as part of the Henry Reeve International Medical Contingent deployments to disaster sites.

Second, collaborative teamwork and communication between Cuban nurses and physicians in clinical practice foster increased efficiency of task coordination in community clinics and home visits. This practice emphasizes shared decision-making with patients, complemented by nurses’ holistic training in health and wellness and physicians’ expertise in the medical model. As they work side-by-side in domestic and international communities, they gain insight on fruitful interdisciplinary collaborations based on professional autonomy, respect, and solidarity in primary care.[3]

The future global health workforce requires highly trained nurses who can promptly identify health risks, participate in shared decision-making with patients, and provide appropriate holistic care in communities. Recognizing the universal health coverage targets of the Sustainable Development Goals, we are pleased to see that Cuban nurses, alongside their global counterparts, will continue to lead efforts in providing health service delivery to citizens of all ages.


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Autism Management in Cuba

(Edited for brevity and reprinted with permission from Association for Science in Autism Treatment Media Watch. Original available from: https://www.asatonline.org/media-watch/asat-responds-medicc-reviews-autism-spectrum-disorder-cuba-comprehensive-coordinated-response/)

To the Editors:

We are writing in response to Gorry’s article, Autism Spectrum Disorder in Cuba: Comprehensive and Coordinated Response, in MEDICC Review’s April–July 2017 issue. First, we applaud you for disseminating your analysis on autism prevalence in Cuba and how families receive services for their children. The Association for Science in Autism Treatment (ASAT) supports families and offers them resources on scientifically based autism practices. It can be difficult to access information on clinical and educational trends in Cuba, so we are pleased to see through your analysis that Cuba may be using such practices in their schools and with professionals working with children with autism spectrum disorder.

By utilizing applied behavior analysis (ABA) and specific evidence-based practices within occupational and speech therapies, Cuba appears to be on the right track to assist this population by using the best available treatments.

You start your article with the personal accounts of three young Cubans who have been diagnosed with autism and who have received services through specialized schools and government-backed funding. Their notable improvements mirror what can often be seen in the USA when parents are able to take advantage of federally funded, evidence-based early intervention programs. We would welcome future articles with more details on how the programs you mentioned are run. For example, how many Board Certified Behavior Analysts work in a single specialized school or set of schools? Are there any experimental teaching practices occurring in these educational settings that you are aware of? Receiving more in-depth insight into practices from a country that has been relatively cut off is vital to increasing access to appropriate services for all, and we applaud you for your efforts.

In addition, it is wonderful to see that Cuba is using tools that many US pediatricians and professionals employ to help diagnose autism, such as the fifth edition of the Diagnostic and Statistical Manual of Mental Disorders. However, you mention that Cuba still needs an extensive research project to map national autism prevalence. This would improve efforts to collect as much empirical data as possible, which may help advance programs and assist professionals in the field. We hope the USA and Cuba will soon have increased opportunities to join forces and share with each other their knowledge and expertise in autism research, which may also help advance programs and assist professionals in the field. When we collaborate to advance scientific research and critically evaluate outcomes, we can more efficiently expand effective practices for all.

We take this opportunity to make a few clarifications. Regarding specific intervention, you mention, “Although autism has no cure, symptoms and functionality can improve through a combination of psychosocial interventions, speech therapy, behavioral modification, special education, and alternative and complimentary therapies,”
Letters

and you go on to say that “treatment must be individualized.” While treatment should certainly be individualized (and we are grateful that you included Dr Whilby’s cautionary statement to parents that “improvements aren’t always made”), we would like to add that every individual treatment should be backed by scientific evidence of effectiveness. Hundreds of touted “treatments” exist that are not backed by adequate research, and they can end up causing more harm than good. These include some of the “therapies” mentioned in your article. You can find more information on the evidence behind potential treatments on the Learn More About Specific Treatments page of ASAT’s website (https://www.asatonline.org). Our website contains information on a variety of topics that you might be interested in sharing with your readers in future articles focused on evidence-based treatment for individuals with autism.

You also mention that ABA “is an integrated and individualized treatment protocol designed to modify behavior and increase skillset by using positive reinforcement; a baseline is established for each child measuring their responses to a series of trials—desired behavioral responses are rewarded, negative or incorrect responses are ignored—and their progress tracked as they improve, with positive reinforcement provided to motivate them to keep striving and learning.” While there are aspects of this statement that are true, we would like to clarify that practitioners of ABA aim to improve socially important behavior by using interventions that are based on principles of learning theory and that have been evaluated in experiments using reliable and objective measurement. By and large, positive reinforcement is a key aspect of any ABA program, but it is not necessarily the only way to effect behavior change, nor are “negative or incorrect responses” always ignored or “responses to a series of trials” the only way behavior is measured. All ABA interventions should be based on the function of (or reason for) behavior, and are highly individualized.

Thank you for giving the world a glimpse of the essential job that Cuba is doing for its people in need. We hope Cuba will continue to refine their pursuit of evidence-based practices for individuals with autism.

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Iván Cuevas Valdespino MD MPH, epidemiologist
Silvio Soler Cárdenas MS, biostatistician
Cuba's nascent biotechnology sector began making scientific breakthroughs in the 1980s, including the isolation of human leukocyte interferon alpha (1981) and the development of the world's first safe, effective meningitis BC vaccine (1989). With positive results in hand and a growing R&D pipeline, the island nation established a national regulatory authority (NRA) to implement and oversee best practices for all pharmaceuticals and medical devices, domestically produced and imported, used in the country's universal health system. Founded in 1989, Cuba's Center for State Control of Medicines and Medical Devices (CECMED) is the entity charged with regulating all phases of scientific innovation for health, from clinical trial design to postmarketing surveillance.

Dr Rafael Pérez Cristiá, Distinguished Member of the Cuban Academy of Sciences, has been Director General of CECMED since 2000, overseeing regulation and control of unique and innovative biotechnology products and the concomitant evolution of the nation's regulatory authority. Under his guidance, CECMED has regulated unique therapies, vaccines, and pharmaceutical products—some unavailable anywhere else in the world—aimed at improving population health both at home and abroad. Recognized internationally as one of the top 20 countries with a safe and reliable biotechnology industry and regulatory authority, Cuba is having a measurable impact on public health. In this exclusive interview, Dr Pérez Cristiá, explains how a small, resource-scarce country has rocketed into the global biotech elite—and how it intends to stay there.

**MEDICC Review: Can you discuss the origins and evolution of CECMED?**

**Rafael Pérez Cristiá:** Our biotechnology industry was born of necessity: in the early 1980s, Cuba experienced a hemorrhagic dengue epidemic followed by an outbreak of meningococcal disease, both of which led to spikes in infant mortality. Pediatric intensive care units were established in hospitals across the country to treat these diseases, but the US embargo then—as now—kept us from easily accessing medicine and technology from the USA. So it became apparent that to diagnose, treat and control disease and other health problems, we were going to have to forge our own solutions. As a result, resources were marshalled to establish scientific R&D capacities and a regulatory authority to oversee development, manufacture and distribution of vaccines and other biotechnology products. Our earliest success was VA-MENGOC-BC, the world’s first vaccine against meningitis B and C, which was awarded a World Intellectual Property Organization Gold Medal in 1986. This was a milestone for us, since it was then we realized the potential of Cuban biotechnology and the impact it could have on health. But we also realized that to properly support research and development of vaccines, pharmaceuticals and therapeutics, we needed a regulatory authority as sophisticated and trustworthy as our biotechnology industry and the products it was creating. This led to the founding of CECMED.

We reached out to international experts for training, advice and specialized know-how, launching an intense collaboration aimed at creating and designing an NRA. Although our team was small and worked from cobbled-together offices, we realized we were breaking new ground: Cuba was one of the first Latin American countries to create an autonomous regulatory authority, under the auspices of the Ministry of Public Health.

In 1992, CECMED moved to new headquarters, allowing us to expand our team and establish laboratories for independent analysis of scientific results submitted by the biotech sector. We pushed full steam ahead, instituting international standards for clinical trial design, research, development, manufacturing and surveillance, while training the necessary specialists. In 1999, our efforts paid off with another significant breakthrough: a safe and effective recombinant hepatitis B vaccine. In 2001, this vaccine received prequalification status for inclusion in the WHO's Global Alliance for Vaccine and Immunization Program (GAVI)—the first Cuban product to do so.
This was a major breakthrough for Cuban biotechnology because prequalification status requires WHO certification that the vaccine is not only safe and effective, but that it was developed, produced, tested and distributed according to international best practices. Importantly, the WHO prequalification process for a vaccine also evaluates whether the national regulatory framework meets established criteria. CECMED is re-evaluated by independent, international specialists every two years to maintain this status, which we’ve done since 2000. Cuba is a country with many limitations and few resources—and we haven’t always made proper use of them—but our government showed the political will to create, develop and fund an internationally recognized national regulatory authority, a great source of motivation for me and others at CECMED.

**MEDICC Review:** Can you talk a bit more about how CECMED conceives its role?

**Rafael Pérez Cristiá:** The concept of Cuba’s biotechnology industry is based on the principle that science should be at the service of public health—research and development of any medicine, vaccine, therapy or technology must have potential tangible benefits for improving population health. Our industry wasn’t designed for profit; it was designed to resolve health problems. Guaranteeing universal access to safe, effective medicines and medical technologies—especially for the most vulnerable—is one of the most important public health strategies, recognized as such when the Millennium Development Goals were first formulated and embedded in WHO strategic plans. Through various modalities, including prioritization of R&D targeting neglected diseases, technology and knowledge transfer, and providing lower cost alternatives, Cuban biotechnology is moving closer to these goals.

All medicines used in our health system are heavily subsidized by government to guarantee access: medicines used in hospitals are dispensed free and those distributed via the national pharmacy network have extraordinarily low prices. This is a defining characteristic of our approach; I don’t know of any other country with such a favorable national pricing policy for pharmaceuticals.

**MEDICC Review:** Can you walk us through what CECMED does and its precise functions?

**Rafael Pérez Cristiá:** The short answer is that CECMED, as Cuba’s NRA, guarantees the safety and effectiveness of all medicines and devices used in the national health system. This includes the entire cycle of domestically manufactured products, from clinical trial design and implementation, to manufacturing, distribution, storage, and clinical application, including postmarketing surveillance of adverse events, quality control problems and the like. CECMED is also responsible for guaranteeing the safety and effectiveness of all imported medicines and technologies. Independent analyses are conducted on all products, domestic and import, at laboratories in our Havana headquarters.

CECMED must certify that all products for use in the health system conform to international best practices, which requires a large, team of inspectors, experts in various fields. In the case of clinical trials, for example, CECMED specialists evaluate and authorize trial design and protocols, provide evaluation during the four trial phases, inspect and certify trial sites, and evaluate and certify results. All these steps must conform to both scientific and ethical international best practices before receiving CECMED certification.

Then there’s the manufacturing, distribution, storage and application of new medicines, which also must meet international best practice requirements; this also falls under CECMED’s purview, as does the evaluation of all medical equipment, including installation and performance once certified for use in clinical settings. Even disposable medical supplies like gloves and sutures, condoms, and products like hospital disinfectants, are evaluated by CECMED and tested in our labs. All told, there are more than 1980 products used in our national health system that have received 5-year certification and another 1000 with temporary (2-year) certification from CECMED. We’ve spent extraordinary amounts of time and money training the specialists needed to ensure best practices are being met, particularly since we received WHO prequalification for inclusion in GAVI. Moving forward, our biotech industry continues to make new discoveries and innovations, and so CECMED has to keep pace.

Another of our responsibilities is regulation and control of all blood products, as well as the national network of blood banks and donations, plus organ transplants, and everything involving human tissues and cells—from production and storage to recertification and surveillance. These activities are related to the international regulatory standard known as ‘independent lot release.’ Any licensed biological product considered high-risk—including blood products and certain vaccines—is only released for use in the health system after each lot is analyzed and certified by CECMED. This involves evaluation of all the documentation and manufacturing conditions under which it was produced, including the manufacturer’s summary protocols and release certificate from the corresponding foreign NRA if applicable. After individual lots receive certification, they’re released for patient use, whereupon CECMED assumes a surveillance role of these lots. Given all the certifications needed for each product and process, and the international best practices to which they must conform, it’s not surprising that it takes between 12 and 15 years for a new product to progress from idea to application.

**MEDICC Review:** Cuba has a national program for integrative medicine. Are natural and traditional medicines evaluated by CECMED as well?

**Rafael Pérez Cristiá:** Promoting proven natural and alternative treatments is part of our health system’s long-term development and sustainability plan. We’ve collaborated closely with specialists from China, Vietnam and India to incorporate complementary therapies—even yoga—into clinical practice, and medicines as well. In addition to Cuba’s Basic Drug List (essential medicines used in hospitals and distributed across the country in community pharmacies), we have a Natural Products Basic Drug List. Every product on this list (153 natural medicines), whether domestically produced or imported, is evaluated and certified by CECMED and passes through the same regulatory and control processes. Some natural and traditional medicines are produced on an industrial scale; those manufactured locally are tested at municipal and provincial laboratories that are inspected and certified by CECMED—again applying all relevant international best practices—before they are sent to CECMED’s lab for safety and effectiveness analysis. This certified network of local laboratories, staffed by specialists, means natural products—including, for example, cough
Interview

MEDICC Review: You mention collaboration with several countries. Can you elaborate on the international component of CECMED’s work?

Rafael Pérez Cristiá: In recent decades, and especially given the increasing global health burden of chronic disease, pharmaceutical and biotech industries have evolved exponentially. This has permitted the production and marketing of medicines that are safer and more effective thanks to advanced technology, manufacturing and other best practices, strict surveillance and controlled protocols. This has been fundamental in the fight against certain complex diseases, but the regulatory authority certifying these medicines must be fully integrated into the international arena if such medicines are going to reach the people who need them.

CECMED and our regulatory framework are designed to guarantee that products conform to established protocols and quality standards. Once products are certified for patient use, CECMED conducts regular surveillance to ensure they are safe and effective, and address the health problem for which they were designed and approved. Of the 761 medicines on Cuba’s 2018 Basic Drug List, 273 are imported, as are 95% of all disposable and consumable medical supplies. All these products are subject to the same regulation and control for use in our health system.

We have strong, time-tested relationships with international and country NRAs, allowing us to play a dynamic role in providing access to these medicines to people around the world. Cuba currently exports pharmaceuticals and biologicals to over 50 countries, and has bilateral technology transfer agreements with many, including China, Russia and Brazil. In the latter case, technology transfer and training of local specialists allows Brazilian manufacturing facilities to produce Cuban products like recombinant human erythropoietin (developed by the Molecular Immunology Center, CIM) with the same quality, safety and effectiveness guarantee as if they were produced here, but at more affordable prices for Brazilians since it is manufactured domestically. Nevertheless, for this technology transfer to work, to assure all the necessary guarantees of safety and effectiveness, our separate NRAs needed to be on the same page, so to speak. So we developed a bilateral Regulatory Technical Committee—the first joint regulatory authority initiative of its kind in Latin America—to ensure biological standardization of Brazilian-manufactured erythropoietin.

CECMED is leaving its imprint on a global scale as well. In 2000, it was the first NRA in Latin America to receive WHO certification as qualified for vaccine regulation. This led to the aforementioned prequalification status for Cuban recombinant hepatitis B vaccine for GAVI; there are two additional Cuban vaccines with prequalification status—a Haemophilus influenzae type b (Hib) vaccine and the meningitis ACW-135 vaccine, developed collaboratively with Brazil. Furthermore, CECMED’s Quality Management System has been certified by the Spanish Association for Standardization and Certification (AENOR), an IQnet member for the past 10 years, a certification recognized in 25 countries, including the USA and Canada; again, we were one of the first regulatory authorities in Latin America to receive this distinction.

In 2010, CECMED was certified as a PAHO Regional Reference Regulatory Authority for Medicines and Biologicals; we received Level 4 status, the highest certification. CECMED was recertified in 2016 at this level by international experts and will be re-evaluated in 2019. In 2016, CECMED also achieved observer status in the International Council for Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use; only two other countries in Latin America, Colombia and Mexico, share this status; Brazil is an active member. After three years in this observer role, CECMED is eligible to become an active member, requiring a rigorous review and evaluation process. Recognition by these organizations and entities—the gold standards of medicine and medical equipment regulation and control—places us in the global ‘big leagues.’ Several leading Cuban products are now generating considerable interest abroad, including Heberprot-P (for treatment of diabetic foot ulcer; Genetic Engineering and Biotechnology Center); CIMAvax-EGF (for non-small cell lung cancer; CIM); cancer-fighting monoclonal antibodies; and several biosimilars.

MEDICC Review: Being a small, developing country in the global ‘big leagues’ must come with its attendant problems. What is the biggest challenge for CECMED in the current international context?

Rafael Pérez Cristiá: One challenge we face is precisely because of our small size: with a population of just over 11 million people, it can be difficult to conduct large-scale clinical trials. Sometimes it’s simply impossible to identify enough potential candidates. In these cases, we conduct multicenter trials or look for candidates outside of Cuba. These multicenter/international trials are subject to all the necessary scientific and ethical norms, and several trials of this type are ongoing.

However, in my opinion, the greatest challenge to all NRAs not only CECMED, is where scientific innovation intersects with the administration of regulation and control. We need to change the paradigm. The speed and sophistication with which new discoveries are emerging—we’re talking about a diversity of high-quality products with the potential to transform health—are outstripping the capacity of regulatory authorities to respond. Today, we’re close to making major breakthroughs in the early stages of a product’s development, alternatives that hold the possibility of benefitting patients, but the rigid, one-size-fits-all regulatory model means patients have to wait up to 15 years for a treatment to be approved. And of course, some can’t wait. This poses the question of how to introduce flexibility without compromising rigor. To do this, the regulatory process has to be directly linked to regulatory science, with approval prerequisites and timelines taking into consideration each product’s components, characteristics and possible health benefits.

This is only possible if regulatory scientists have the same level of scientific knowledge and application of best practices as the researchers making the discovery. If there isn’t parity between the scientists making discoveries and the specialists evaluating and certifying their discoveries, there are going to be lengthy delays before product approval. Cuba’s biotechnology portfolio and pipeline are robust, with many products and projects; as a regulatory authority, we can’t be on the sidelines. To be able to respond to this demand, we have to be integrally and seamlessly inserted into the development process and policies, without compromising our integrity.

syrups, propolis and other apiary-derived medicines—can be distributed to pharmacies and dispensed to the public safely and efficiently.
INTRODUCTION
Skin cancer morbidity has tripled worldwide in the last 20 years. Its incidence in Cuba is increasing, with 10,432 cases in 2016, making it the most common cancer in Cuba, surpassing both prostate cancer in men and breast cancer in women. The most common type is basal cell carcinoma (BCC),[3–5] a slow-growing cutaneous neoplasm with limited malignancy and low metastatic potential.[6] In 2010–2014, the Pathological Anatomy Registry at Mario Muñoz Monroy General Teaching Hospital, in the city of Colón, Matanzas Province, Cuba, received 822 pathology reports of skin cancer, of which 68.1% were BCC.

A broad range of BCC treatment options exists, although not all are available in every medical setting. Despite great efforts, it remains a challenge to find a single treatment that is ideal for every age, comorbidity, location, histologic type, tumor size and esthetic requirement, and that assures minimum recurrence. Surgery and radiotherapy are the most effective and have low recurrence rates of 3.5%–5%.[7,8] Traditional nonsurgical treatment modalities are 5-fluorouracil cream, cryosurgery, curettage, electrodesiccation, and combinations of two or more of these.[9–14] The above methods, except for radiotherapy and cryosurgery, are used in the dermatology department of the polyclinic where this study was conducted.

The Genetic Engineering and Biotechnology Center (CIGB) in Havana, Cuba developed a new formulation of interferons alpha-2b and gamma, called HeberPAG, for treatment of basal cell carcinoma of any size, subtype and location.[15–18] It was registered with Cuba’s Center for State Control of Medicines, Equipment and Medical Devices on May 23, 2008 (B-08-040-L03).[19] The objective of this study is to evaluate HeberPAG’s effectiveness and safety when used in routine medical practice in a primary care setting.

METHODS
A descriptive observational study was conducted of basal cell carcinoma treated with HeberPAG. The sample comprised 21 tumors in 19 patients who met selection criteria. The dose was 3.5 million international units of antiviral activity administered by perilesional infiltration 3 times a week for 3 weeks. Clinical monitoring and laboratory testing of patients was conducted before treatment initiation and at 4, 8, 16 and 52 weeks. Variables recorded were: age, sex, skin phototype, clinical and histologic type, clinical response to treatment, changes in tumor diameters and adverse events. Four response categories were included: complete response, partial response, stable disease and progressive disease. Data were recorded in medical dossiers. Microsoft Excel and SAS were used for data management and calculation of measures of frequency, central tendency and dispersion.

RESULTS
Of 19 patients studied, 63% were male, and 63% aged 61–80 years. At 16 weeks, there was an objective response in 76% of tumors (8 complete and 8 partial responses). Fewer objective responses were seen in rodent ulcer, advanced invasive and sclerosing clinical types and in the sclerodermiform histologic type. Mean sum of diameters decreased from 36.9 mm (SD 4.1 mm) to 10.3 mm (SD 18.3 mm). One-year recurrence was 10%. The most common adverse reaction was flu-like syndrome, consisting of fever, malaise, joint pain and muscle pain.

CONCLUSIONS
Basal cell carcinoma can be successfully treated in primary care settings with a combination of interferons alpha-2b and gamma administered by trained personnel. At the dose employed in this study, the formulation produces a favorable response in basal cell carcinomas of low clinical and histologic risk, and is well tolerated, with only mild side effects.

CONTRIBUTION OF THIS RESEARCH
This study demonstrates the feasibility of treating basal cell carcinoma in primary care settings with a combined formulation of interferons alpha-2b and gamma, enabling management in primary care of a cancer usually treated in hospital.

SUMMARY
Interferons have been used to treat basal cell carcinoma with positive results. Cuba’s Genetic Engineering and Biotechnology Center developed HeberPAG, a combined formulation of interferons alpha-2b and gamma, for treatment of basal cell carcinoma of any size, subtype and location.

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Original Research

(changes in size), laboratory results (CBC and blood chemistry), tumor diameters, and adverse events at 0, 2, 3, 4, 8, 16 and 52 weeks from treatment initiation. For laboratory variables, descriptive analyses are based on the number of tumors and not on the number of patients, since recurrence implied new laboratory determinations.

To classify results, we adopted treatment response categories based on recommendations of the Response Evaluation Criteria in Solid Tumors Group.[20] The largest and smallest tumor diameters were measured and summed. Response categories were:

- complete response (CR)—total tumor disappearance,
- partial response (PR)—≥30% decrease in sum of diameters,
- progressive disease—≥20% increase in sum of diameters,
- stable disease—insufficient decrease to qualify as partial response, or insufficient increase to qualify as progressive disease.

Two additional synthetic variables were created: objective response (CR plus PR) and favorable response (CR or PR).

Any reappearance of a tumor once its disappearance had been reported by clinical observation was classified as a recurrence. Tumor evolution was assessed using clinical observation, dermatoscopy or histology.

Adverse event severity was classified as: grade 1, mild; grade 2, moderate; grade 3, hospitalization required or prolonged; grade 4, severe, with risk of disability or death; and grade 5, death related to adverse event (from US National Cancer Institute’s grading criteria for clinical and laboratory adverse events).[21] Anemia was assessed by measuring hematocrit (normal values in men: 0.40–0.50; in women, 0.37–0.45).[22]

Data management and analysis Data were compiled in a medical record and ledger created by CIGB. Microsoft Excel and SAS 9.0 were used for data storage and management, and to calculate statistical measures of frequency, central tendency and dispersion. Since a given patient could have more than one tumor, tumor number was used as the denominator for some analyses.

Ethics The study protocol was reviewed and approved by the ethics committees of the Dr Carlos J. Finlay Polyclinic and Medical University of Matanzas. The study complied with the principles of the Helsinki Declaration.[23] Written, informed consent was obtained from study participants, and study documents were stored on site at the polyclinic, along with evaluations by clinical trial monitors and sponsors.

RESULTS

Of the 19 patients studied, 12 (63%) were male, and 12 (63%) were aged 61–80 years. All had white skin color, phototypes II or III. There were 21 tumors in all because 2 patients had second tumors (Table 1). Tumors were located on the head, face and neck in 16 (76%). Among clinical types, 11 were nodular (52%); histologically, 10 (48%) were solid tumors (Table 1).

Figure 1 shows the distribution of mean sum of diameters in patients treated with HeberPAG, and its pattern over time. When calculating means, one outlier tumor was omitted. The minimum tumor sum

| Table 1: Characteristics of patient BCCs treated with HeberPAG at Carlos Finlay Polyclinic, Colón, Matanzas, Cuba, 2013–2016 |
|-------------|-----------------|-----------|
| Variable    | n (% )          |           |
| Sex         |                 |           |
| Female      | 7 (37)          |           |
| Male        | 12 (63)         |           |
| Age (years) |                 |           |
| <40         | 1 (5)           |           |
| 41–60       | 3 (16)          |           |
| 61–80       | 12 (63)         |           |
| >80         | 3 (16)          |           |
| Mean (SD)   | 34–96           | 69.1 (15.4)|
| Skin phototype |               |           |
| II          | 9 (47)          |           |
| III         | 10 (53)         |           |
| Tumor clinical type |         |           |
| Nodular     | 11 (52)         |           |
| Multiple superficial | 3 (14)          |           |
| Sclerosing  | 2 (10)          |           |
| Rodent ulcer| 4 (19)          |           |
| Advanced invasive | 1 (5)           |           |
| Tumor histologic type |     |           |
| Solid       | 10 (48)         |           |
| Superficial | 2 (10)          |           |
| Sclerodermiform | 5 (24)          |           |
| Unspecified | 4 (19)          |           |

*n = 19   n = 21   BCC: basal cell carcinoma

*One outlier omitted

BCC: basal cell carcinoma
of diameters at treatment initiation was 6 mm; maximum was 75 mm (the outlier measured 190 mm). A decrease in mean sum of diameters was observed, from 36.9 mm (SD 24.1) at treatment initiation to 10.3 mm (SD 8.3) at week 52. Tumors disappeared in four patients, beginning in week 8.

Table 2 shows tumor clinical response at weeks 16 and 52 after treatment initiation. Of 11 complete responses, 7 (64%) were treated with HeberPAG alone, and 4 (36%) also underwent surgery. Tumors classified as stable and progressive at week 16 remained in their respective categories at week 52. Two tumors (10%) recurred after complete clinical disappearance. One female patient with partial response at week 16 achieved complete response weeks later, and maintained that response at week 52. For patients without complete responses, we proposed a second round of the product or combining it with surgery. These patients were assessed one year later and had no recurrences; these were considered complete responses. The tumor classified as progressive at week 16 remained in progression at the one-year mark, and the patient died some time later. This was a recurrent, previously treated solid tumor that had first appeared over 10 years earlier; it was classified clinically as advanced invasive and had the largest sum of diameters (190 mm).

Figure 2 shows clinical response to treatment by clinical type. Nodular tumors had the greatest number of objective responses.

Table 2: BCC clinical response to HeberPAG at weeks 16 and 52 (n = 21)

<table>
<thead>
<tr>
<th>Response</th>
<th>Week 16 n (%)</th>
<th>Week 52 n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Objective (CR+PR)</td>
<td>16 (76)</td>
<td>14 (67)</td>
</tr>
<tr>
<td>Complete (CR)</td>
<td>8 (38)</td>
<td>11 (52)</td>
</tr>
<tr>
<td>Partial (PR)</td>
<td>8 (38)</td>
<td>3 (14)</td>
</tr>
<tr>
<td>Stable disease</td>
<td>4 (19)</td>
<td>4 (19)</td>
</tr>
<tr>
<td>Progressive disease</td>
<td>1 (5)</td>
<td>1 (5)</td>
</tr>
<tr>
<td>Recurrence within one year</td>
<td>—</td>
<td>2 (10)</td>
</tr>
</tbody>
</table>

BCC: basal cell carcinoma

Table 3: BCC response to HeberPAG at week 16, by histologic type (n = 17)*

<table>
<thead>
<tr>
<th>Histologic type</th>
<th>Complete response</th>
<th>Partial response</th>
<th>Stable disease</th>
<th>Progressive disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid</td>
<td>8 (80.9)</td>
<td>2 (20.9)</td>
<td>2 (20.9)</td>
<td>1 (10.0)</td>
</tr>
<tr>
<td>Superficial</td>
<td>7 (71.4)</td>
<td>2 (20.9)</td>
<td>1 (10.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Sclerodermiform</td>
<td>3 (33.3)</td>
<td>4 (42.8)</td>
<td>1 (10.0)</td>
<td>3 (33.3)</td>
</tr>
</tbody>
</table>

*Histologic type unspecified for 4 tumors
BCC: basal cell carcinoma

Multiple superficial BCCs responded favorably, and all tumors of this type showed partial response. Sclerosing and rodent ulcer tumors showed less response, and an advanced invasive BCC (the outlier) did not respond.

Figure 3 shows clinical response to treatment by histologic type. Solid and superficial BCCs showed mostly favorable responses. One solid tumor showed progression in a patient who had risk factors for poor prognosis. The sclerodermiform subtype remained stable in three of five tumors.

Figure 4: Adverse reactions to HeberPAG (n = 21)*

<table>
<thead>
<tr>
<th>Adverse reaction type</th>
<th>% of BCC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malaise</td>
<td>90.9</td>
</tr>
<tr>
<td>Headache</td>
<td>80.9</td>
</tr>
<tr>
<td>Loss of appetite</td>
<td>71.4</td>
</tr>
<tr>
<td>Joint pain</td>
<td>66.6</td>
</tr>
<tr>
<td>Fever</td>
<td>61.9</td>
</tr>
<tr>
<td>Palpitations</td>
<td>61.9</td>
</tr>
<tr>
<td>Headache</td>
<td>57.1</td>
</tr>
<tr>
<td>Severe headache</td>
<td>57.1</td>
</tr>
<tr>
<td>Anemia</td>
<td>52.4</td>
</tr>
<tr>
<td>Muscle pain</td>
<td>42.8</td>
</tr>
<tr>
<td>Chills</td>
<td>38.1</td>
</tr>
<tr>
<td>Nausea</td>
<td>33.3</td>
</tr>
</tbody>
</table>

*21 tumors in 19 patients
Note: In addition, all treated patients had pain in the infiltration area.

Figure 4 shows adverse reactions to HeberPAG. Blood values were checked at each followup visit, up to week 52. We observed below-normal hemoglobin figures in 52% of patients at week 4, and in 43% at week 16. Most adverse events were fleeting, appearing on day of treatment and improving within 24 hours. Once loss of appetite appeared, in most cases it persisted until one to two weeks after the last dose. All patients reported
localized pain during infiltration. Muscle pain, chills and nausea were reported in fewer than half of patients, who were advised to take 2 dipyrone tablets and 1 diphenhydramine tablet every 12 hours while symptoms persisted.

Below-normal hematocrit values were detected in 7 patients before treatment began, with minimum values of 0.36 in women and 0.35 in men; these were cases of mild anemia, not cause for exclusion from treatment. The patient with hematocrit 0.35 was also included and received customary oral treatment with ferrous fumarate and vitamin C. After week 4 of treatment, mild anemia was found in 11 of 19 patients; in 2 patients, hematocrit could not be measured at week 4. Of the 11 patients with mild anemia, 6 had below-normal levels before infiltration. After treatment, hematocrit values decreased in 5 patients whose initial values were normal. The lowest hematocrit measured at week 4 was 0.30, in the same patient whose hematocrit was 0.35 before treatment. At week 16, 9 patients had anemia, 8 of them mild cases, with a minimum hematocrit of 0.31, while 1 had moderate anemia (hematocrit 0.25). Of these 9 patients, 4 had low levels before treatment, and 5 of the 11 with low levels at week 4 returned to normal values at week 16. Of the 19 patients, 7 maintained normal hematocrit levels during the followup period, with 2 patients assessed twice (hematocrit testing was repeated in 2 patients when their second tumor was treated), for a total of 21 determinations.

**DISCUSSION**

Local treatment with interferon alpha-2b, an immune response modifier, has been used for low-risk BCCs. It is the most frequently used intralesionally acting molecule, with an optimal dose of 1.5 MIU, 3 times a week for 3 weeks, showing response in 80%–83% of small superficial and nodular BCCs. [24] It is effective in treatment of BCC and squamous cell carcinoma, with a response range of 60%–100% and low recurrence (4%), although in our references, duration of response was not specified.[18,25] Feinsilber obtained 75% effective response in BCC using a 3 MIU dose of interferon alpha-2b for BCCs measuring <2 cm and 5 MIU for larger tumors.[26] Since then, others have studied interferon as a BCC treatment option.[26,27]

In Cuba, use of interferon alpha-2b in BCC at a dose of 1.5 MIU 3 times a week for 3 weeks was examined in a quasi-experimental study conducted in 2012–2013 at Amalia Simoni Hospital in Camagüey province, with 70% complete response,[28] comparable to what we observed at 52 weeks.

The first results using the synergistic interferon formulation for advanced, recurrent and treatment-resistant basal cell and squamous cell carcinomas in Cuba at dosages of 3–21 MIU were published in 2009 by the National Oncology and Radiobiology Institute (INOR), Havana. Results were encouraging, with an objective response of 86.7% (46.7% complete and 40% partial). In patients whose tumors had infiltrated bone or other areas beyond reach of a needle, HeberPAG treatment was combined with chemotherapy.[16] These results had a clear impact, showing HeberPAG to be an excellent new adjunct treatment for BCC, with an average sustained clinical response of 38 months.[18] HeberPAG was used in 2011–2012 in two primary care settings in rural Mayabeque Province: the Noelio Capote Polyclinic in Jaruco and the Luis Li Trejent Polyclinic in Guines.[18,25] Results from these sites are part of a retrospective study that also included patients treated at two Havana hospitals: INOR and Hermanos Ameijeiras Clinical-Surgical Teaching Hospital. All these patients had received a clinical and histologic diagnosis of periocular nonmelanoma skin tumor (BCC or squamous cell carcinoma). The study included several clinical trials administering doses from 0.875 to 27 MIU 3 times a week for 3 weeks.[18,25]

The Incarbacel II trial, a comparative clinical trial whose objective was to assess the safety and efficacy of a 1.75-MIU dose of HeberPAG versus interferon alpha-2b, obtained 42.1% CR with HeberPAG and 33.3% CR with interferon alpha-2b. Patients treated with HeberPAG showed CR one month earlier than patients treated with interferon alpha-2b alone.[15] CR was maintained for at least one year in all patients.[18] These results are similar to those of our study, which used the same treatment frequency but a higher dose.

In a patient with nodular periocular BCC diagnosed 3 years earlier, it was reported that clinical signs of the tumor disappeared after 12 weeks of treatment with HeberPAG (3.5 MIU). Dermatoscopy detected a 1-mm remnant that was surgically excised. Investigators confirmed that HeberPAG is useful as a nonsurgical option for treatment of periocular tumors. In their opinion, this experience revealed a synergy that had not been previously observed, at a higher dose of interferon alpha-2b than proposed in the literature.[17] Rueda states that the optimal dose for treatment of superficial and small nodular BCCs is 1.5 MIU, with good cosmetic and therapeutic response of 80%–83%,[24] although the authors of the case described above conclude that a higher dose may produce a better, faster and longer-lasting response.[17]

The Incarbacel III study, a dose-setting clinical trial of HeberPAG, reported objective responses of 93%, with 60% CR for the 7-MIU dose arm, and 85% CR for the 10.5-MIU dose arm. Considering both trials, which were included in the same publication, the authors concluded that HeberPAG is useful in treating BCC, and that the dose eliciting the highest CR is 10.5 MIU.[15] These results of dose-setting studies were published after the product registration that guided our study, which prescribes a 3.5-MIU dose for tumors measuring ≤5 cm and a 10.5-MIU dose for tumors measuring >4 cm.[15,18] In our study, we did not use a higher dose for the BCC that measured >4 cm, to avoid adverse reactions in that patient. At the 3.5-MIU dose, responses we obtained were similar to those observed in the Incarbacel II and III clinical trials.[18] Better responses might have been obtained had the sample been more homogeneous in tumor size and other risk factors (we treated a tumor with total sum of diameters of 190 mm at the same dose as tumors with total sums of diameters of 6 mm). This aspect should be addressed in future studies.

The largest tumor assessed in this study demonstrates the importance of dosage. Every characteristic of the tumor indicated that it was a high-risk BCC. Its histologic type was solid, its clinical type advanced invasive (such tumors are
known to be difficult to treat).[24] In addition to having first appeared 10 years earlier and recurring after radiotherapy, it progressed after treatment, and the patient died two years later. This type of BCC requires high doses of HeberPAG (10.5 MIU) in combination with an oral antineoplastic agent. It is important to assess all risk factors that may influence response to treatment. High-risk BCCs require multiple rounds of HeberPAG or larger doses, as high as 21 MIU.[16,18]

Various clinical factors have been identified in risk of recurrence. Tumor-related factors include size, location, time since appearance, clinical type, histopathologic factors (such as perineural invasion, reduced surgical margins and histologic pattern). Patient-related factors include age, sex, skin phenotype, immune status and history of sun exposure).[6,10,29]

In our study, the two patients with recurrences had been surgically treated more than twice; their cases involved recurrent BCC in high-risk locations (eyelid and nose), one with sclerodermiform histology and the other a mixed BCC with areas of squamous cell carcinoma.

These results suggest that this type of BCC requires HeberPAG doses of >3.5 MIU, and when choosing this dose, a risk factor assessment must be performed. However, one clinical trial on the product concluded that in patients with locally advanced tumors, doses of ≥10.5 MIU should be used, which increase the number of objective responses, with a mean response duration of 38 months; only one patient with a CR relapsed, after 5 years of followup. These authors state that the low recurrence rate in patients treated with HeberPAG may be due to the potent antitumor effect of the new formulation of interferons,[16] which has synergistic antiproliferative properties.[16] Recurrence after Mohs surgery (a treatment of choice) is 6.5% after 5 years of followup, but due to its high cost, it is reserved for recurrent BCCs or high-risk facial BCCs. Vismodegib, approved for treatment of locally advanced BCCs, has a mean response duration of 7.6–9.5 months.[18,25]

It is important to assess each BCC clinical and histologic subtype to estimate its specific risk. In our study, nodular BCCs showed the best treatment response. The three superficial BCCs, which had lateral but shallow subclinical extension, showed partial response. In ulcerative or sclerosing BCCs (which have a poor prognosis and wide, deep subclinical extension) and advanced invasive BCC (especially aggressive tumors with rapid growth and invasion of deep layers) diameters showed little change, and more than half showed no favorable response. Similar patterns, dependent on the clinical nature of the tumor, have been observed in other studies.[24,30]

Nodular BCC has a good prognosis because it is the most circumscribed of all BCCs. Superficial BCCs do not invade deeper layers, but can have major subclinical lateral extension, although to a lesser extent than sclerosing BCCs. Micronodular, sclerosing and trabecular BCCs have an infiltrating growth pattern with subclinical lateral or deep extension. They are not circumscribed, and therefore have a poor prognosis.[24]

Studies published on the use of HeberPAG have not reported treatment response by clinical and histologic subtype, but there is evidence from studies conducted in Cuba using interferon alpha-2b on clinical variants. In subtypes with low clinical risk (superficial, nodular and pigmented), 70% showed objective responses (CR 60%, PR 10%), while in high-risk subtypes (ulcerative, infiltrative and sclerosing) only 10% showed CR.[28] These responses are similar in the histologic subtypes we have mentioned, which show the same behavior and level of aggression when assessed by clinical and histologic type.

Intralesional treatment has the advantage of achieving high local drug concentrations, with less drug entering the bloodstream than with systemic (oral or IV) therapy,[30–34] and fewer serious adverse events.[35] All adverse events reported in this study were mild, with no need to suspend treatment or lower the dose, consistent with descriptions of event type, severity and cause reported elsewhere.[16,25,28] Consistent with other authors’ findings, our results indicate that the safety profile of HeberPAG is similar to that of other interferon formulations, and so can be employed in similar treatment plans and combined treatment regimens.[7,16,36,37] Premedication with dipyrone and diphenhydramine was also used in early studies of the product.[25]

In BCC, interferon alpha-2b induces an antitumor immune response that stimulates Th1 lymphocyte production and promotes formation of a peritumoral inflammatory infiltrate, mostly CD4+ T cells around tumor nests and, to a lesser extent, CD8+ T cells and some killer cells.[37] Interferon increases cell differentiation, has an antiproliferative effect, intensifies antitumor antigen expression, increases ICAM-1 expression, increases natural killer cell and macrophage activity, increases production of IL-1 and IL-2, lowers BCC production of IL-10, and induces tumor cell apoptosis, mediated by increased Fas receptor expression in BCC cells.[38] The combination of interferon alpha-2b and interferon gamma is intrinsically costimulating because it contains the main representatives of a Th1 response.[16,18,39] This mechanism explains why perilesional edema and erythema occur after the first infiltration and continue until the last dose; both reactions are indicators of the drug’s effectiveness, and are not cause for treatment suspension.

Vismodegib and sonidegib, two of the systemic medications for advanced metastatic BCC, were approved by the US FDA in 2012 and 2015, respectively.[40,41] Both these drugs and HeberPAG are effective in treating advanced BCC; however, HeberPAG is safer because it has fewer and milder adverse effects.[16,17] Severe reactions have been reported for the two systemic medications (muscle spasms, hepatotoxicity, alopecia, weight loss, fatigue and elevated creatinine).[41,42] Both systemic medications are used until tumor regression is achieved, and treatment is suspended if progression or severe toxicity is observed. Mean treatment duration for vismodegib is 7.6 months[18,41,43] and 13.9 to 18.1 months for sonidegib.[33,40,42]

Until recently, interferons alpha-2b and gamma were found in separate formulations. Their combined formulation is an innovative alternative. When interferon alpha-2b is given alone,
it causes more serious adverse reactions than when combined with interferon gamma.[18]

Coadministration also improves the clinical effect of each interferon compared to separate administration, and the combined formulation has longer systemic retention and better pharmacokinetics and pharmacodynamics than interferon alpha-2b alone.[16,18,39,44]

HeberPAG is an option for tumors of any size. For large tumors, it needs to be combined with other topical or surgical treatments. It is also used for locations where surgery may compromise esthetics and function, for tumor reduction until surgical removal is possible, after surgery in patients with poor hemostasis (whether from anticoagulants or other factors) and for treatment of patients who refuse surgery.[16-18]

Small sample size was a limitation of this study. Nevertheless, it demonstrated successful treatment with HeberPAG in a primary care setting, with locally available resources and polyclinic staff trained to administer HeberPAG.

CONCLUSIONS
Basal cell carcinoma can be successfully treated in primary care settings using a synergistic combination of interferons alpha-2b and gamma administered by trained personnel. At the dose employed in this study, the formulation produces a favorable response in BCCs of low clinical and histologic risk, and is well tolerated, with only mild side effects.

ACKNOWLEDGMENTS
Our thanks to nurses Félix R. Marrero Ojito and Idania Pérez Peñafiel of the Carlos J. Finlay Polyclinic in Colón, Matanzas Province, Cuba.

**REFERENCES**


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Disclosures: IBR and YDR are employees of CIBG, which developed HeberPAG, marketed as Heberferon.
Brain Metastases in Havana Cancer Patients

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INTRODUCTION
Cancer is a major public health problem worldwide,[1] with 17.5 million cases and 8.7 million deaths in 2015.[1,2] Approximately one third of cancer patients develop a brain metastasis (BM).[3,4] BM is 10 times more frequent than primary brain cancers.[5] It is the most frequent tumor of the central nervous system (CNS) and has a very poor prognosis in most cases.[5,6]

BM incidence has increased worldwide 2–5 times in the past 40 years, despite scientific and medical advances.[5] This increase can be explained by the following: increased cancer patient survival, which gives more time for metastases to appear;[7,8] improvements in diagnostic imaging with the advent of computed tomography (CT) and magnetic resonance imaging (MRI), allowing identification of increasingly smaller metastases;[9] increased lung cancer and melanoma incidence;[6,10] general population aging; the fact that most systemic chemotherapeutic agents do not cross the blood–brain barrier; and finally, that some chemotherapeutics weaken this barrier, which facilitates entry of malignant cells into the CNS.[10]

According to official health statistics, cancer was the second cause of overall mortality in Cuba in 2016, with an incidence rate of 216.3 per 100,000 population.[11,12] This high burden of BM can be expected. Most Cuban research on the subject consists of autopsy studies and hospital case series, rather than population studies.[13–18] The most extensive study was carried out in 2014,[16] but only included patients admitted to selected hospitals, which did not permit determination of population prevalence or relative frequency of BM among cancers. After an exhaustive search of international and national publications in PubMed and SciELO databases, as well as Cuba’s National Cancer Registry,[12] using the search terms “brain metastasis/Cuba/epidemiology/incidence/prevalence,” five articles were identified, two autopsy studies,[14,15] and three hospital case series.[16–18] No population studies of BM were found.

Population studies only appear in the international literature, along with some mistakenly classified as such. For example, in 2002 an epidemiological study of BM based on hospital populations in Aragón and La Rioja, Spain, was published.[19] On the other hand, true population studies are scarce, among them Barnholtz-Sloan’s 1973–2001 cohort study of 16,210 US cancer patients,[20] and Schouten’s 1986–2005 cohort study in the Netherlands.[21] These two studies constitute our main external referents.

Due to the paucity of epidemiological studies on the subject, our study aimed to characterize patients with brain metastases residing in Habana del Este Municipality, in Havana, Cuba, with respect to demographic indicators, metastasis location and primary tumor.

METHODS
Study type and population A retrospective descriptive study was carried out based on data for patients residing in the municipality of Habana del Este in Havana, Cuba who were diagnosed with cancer in 2014. This municipality was selected to allow comparison with a previous study in the Luis Díaz Soto Hospital (serving a large part of the Municipality’s population), which gathered the...
largest series of autopsies in Cuba.[15] In Cuba’s National Health System (NHS), primary health care (PHC) is delivered in family-doctor-and-nurse offices (CMF), and multispecialty community polyclinics to which CMFs report.[22] Habana del Este has 24 polyclinics and 192 CMFs. In Cuba, cancer patients receive special diets through PHC and are continuously linked with CMFs in office and home visits, even while being treated in secondary or tertiary care.

**Inclusion and exclusion criteria** Patients with histologically confirmed cancer diagnoses, treated at any level in the NHS were included. Patients with primary hematopoietic neoplasms (leukemias, lymphomas) were excluded, since in such cases, infiltration of the leptomeninges causes BMs with different biological and pathological characteristics.

**Terminology**
- Patients with BM: those with imaging confirmation (CT or MRI)
- Supratentorial: located above the cerebellar tentorium
- Infratentorial: located below the tentorium
- Cortico–subcortical: located in the cerebral cortex or immediately adjacent
- Synchronous metastases: diagnosed at same time as primary tumor
- Metachronous metastases: occurring months or years after primary tumor diagnosis

**Variables**
- Age in years at time of BM diagnosis, grouped as categorical variable: 20–40, 41–60, >60
- Sex: male, female
- Skin color: white, black, mestizo
- Primary site: organ where primary tumor was located
- BM location: frontal, parietal, temporal, occipital lobes; cerebellum; brainstem
- Number of metastases: 1, 2–5, 6–10, >10
- Control of primary tumor: controlled, uncontrolled (with residual lesions)
- Extracranial metastases: present, absent

**Data collection** Initially, we visited the municipal Office of Food Supply Control (OFICODA), which distributes cancer patients’ special diets, to obtain the number of patients receiving such diets, and the Municipal Health Department of Habana del Este, which maintains health statistics about its population. The number of patients with cancer was obtained from these sources, as well as data on demographics (age and sex), on diet requisitions, and the numbers of patient’s CMFs and community polyclinics.

Thus, we were able to contact the corresponding CMFs by phone to obtain the remaining information needed. When this was not possible, we visited patient residences personally or contacted them by telephone. Patients with a history of BM were visited at home and clinical histories were reviewed at the clinical–surgical hospitals or the research and care institutions where they were diagnosed and treated.

From these records, information was obtained on imaging studies (CT and/or simple or contrast cranial MRI). A data collection form was used (Appendix) and data were then transferred to a Microsoft Excel 2010 table.

**Analysis** Cancer and BM prevalence was calculated as the number of patients diagnosed with each in 2014, over the population of Habana del Este Municipality obtained from the 2014 population and housing census (181,473), multiplied by 100,000. Relative frequency of BM for each site was calculated as the proportion of patients with BM among the total number of cancer patients for that site the same year. Data were organized in frequency distribution tables. Absolute and relative frequencies were used.

**Ethics** Patients with BM received all the necessary information about the study before been asked to provide written consent to participate. The study protocol was approved by the Habana del Este Municipal Health Department’s Ethics Committee and authorization was obtained to access data from OFICODA. Data management procedures protected patient confidentiality.

**RESULTS**
There were 832 persons diagnosed with cancer in 2014, for a prevalence of 458.5 per 100,000 population; of these, 27.6% (230/832) had malignant brain neoplasms, 83% (191/230) of which were BMs and 17% (39/230) primary, a ratio of 4.9:1. Relative frequency of BMs among all cancer patients was 23% (191/832), for a prevalence of 105.2 per 100,000 population. Melanoma had the highest relative frequency of BM, 77.4% (Table 1).

**Table 1: Relative frequency of brain metastases by primary site, Habana del Este, 2014**

<table>
<thead>
<tr>
<th>Primary cancer (%)</th>
<th>Brain metastasis (relative frequency %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lung (308)</td>
<td>61 (19.8)</td>
</tr>
<tr>
<td>Breast (305)</td>
<td>78 (25.6)</td>
</tr>
<tr>
<td>Colon (86)</td>
<td>22 (25.6)</td>
</tr>
<tr>
<td>Other a (61)</td>
<td>3 (4.9)</td>
</tr>
<tr>
<td>Kidney (41)</td>
<td>3 (7.3)</td>
</tr>
<tr>
<td>Melanoma (31)</td>
<td>24 (77.4)</td>
</tr>
<tr>
<td>Total (832)</td>
<td>191 (23.0)</td>
</tr>
</tbody>
</table>

*apatients*

*bIncludes two patients with brain metastases from adenocarcinoma of the prostate and another from laryngeal adenocarcinoma.*

The largest age group among BM patients was aged 41–60 years (48.2%, 92/191); there were no patients aged <20 years with BM. Some 61.3% (117/191) of BM patients were female. Relative frequency was similar among white, black and mestizo patients (36.6%, 29.8% and 33.5%, respectively). Breast and lung were the primary sites in 72.8% of BM patients, breast being the most frequent site in women (66.7%, 78/117), and lung in men (50%, 37/74) (Table 2).

BMs from melanoma were more frequent in men than in women (28.4% vs. 2.6%). Of patients with other primary sites, two BMs originated in prostate adenocarcinoma and one in laryngeal adenocarcinoma. No association with primary site was found for age group and skin color (Table 2).

Almost half (46.8%) of all BMs were in the parietal lobe. All BMs secondary to kidney cancer were in the cerebellum, but there was no association between location and primary site (Table 3).
Table 2: Demographic characteristics of patients with brain metastases by primary site, Habana del Este, 2014

<table>
<thead>
<tr>
<th>Variable</th>
<th>Breast</th>
<th>Lung</th>
<th>Melanoma</th>
<th>Colon</th>
<th>Kidney</th>
<th>Other*</th>
<th>Total (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age group</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20-40</td>
<td>3</td>
<td>12</td>
<td>17</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>32 (16.7)</td>
</tr>
<tr>
<td>41-60</td>
<td>36</td>
<td>27</td>
<td>7</td>
<td>17</td>
<td>3</td>
<td>2</td>
<td>92 (48.2)</td>
</tr>
<tr>
<td>&gt;60</td>
<td>39</td>
<td>22</td>
<td>0</td>
<td>5</td>
<td>0</td>
<td>1</td>
<td>67 (35.1)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>0</td>
<td>37</td>
<td>21</td>
<td>10</td>
<td>3</td>
<td>3</td>
<td>74 (38.7)</td>
</tr>
<tr>
<td>F</td>
<td>78</td>
<td>24</td>
<td>3</td>
<td>12</td>
<td>0</td>
<td>0</td>
<td>117 (61.3)</td>
</tr>
<tr>
<td>Skin color</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>30</td>
<td>18</td>
<td>10</td>
<td>9</td>
<td>2</td>
<td>1</td>
<td>70 (36.6)</td>
</tr>
<tr>
<td>Mestizo</td>
<td>25</td>
<td>24</td>
<td>8</td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>64 (33.5)</td>
</tr>
<tr>
<td>Black</td>
<td>23</td>
<td>19</td>
<td>6</td>
<td>7</td>
<td>1</td>
<td>1</td>
<td>57 (29.8)</td>
</tr>
<tr>
<td>Total (%)</td>
<td>78</td>
<td>61</td>
<td>24</td>
<td>22</td>
<td>3</td>
<td>3</td>
<td>191 (100.0)</td>
</tr>
</tbody>
</table>

*aIncludes two patients with brain metastases from adenocarcinoma of the prostate and another from laryngeal adenocarcinoma.

Table 3: Location of intracranial brain metastases by primary site, Habana del Este, 2014 (n = 451)*

<table>
<thead>
<tr>
<th>Location</th>
<th>Primary site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supratentorial</td>
<td></td>
</tr>
<tr>
<td>Frontal</td>
<td>Breast (n = 202)</td>
</tr>
<tr>
<td>Parietal</td>
<td>39 (19.3)</td>
</tr>
<tr>
<td>Temporal</td>
<td>88 (43.6)</td>
</tr>
<tr>
<td>Occipital</td>
<td>27 (13.7)</td>
</tr>
<tr>
<td>Infratentorial</td>
<td></td>
</tr>
<tr>
<td>Cerebellum</td>
<td>32 (15.8)</td>
</tr>
<tr>
<td>Brainstem</td>
<td>14 (6.9)</td>
</tr>
</tbody>
</table>
| *Some patients had >1 metastasis.

Table 4: Number of patients with brain metastases by primary site, 2014 (n = 191)

<table>
<thead>
<tr>
<th>Metastasis</th>
<th>Primary site (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Breast (n = 76)</td>
</tr>
<tr>
<td>1</td>
<td>18 (23.1)</td>
</tr>
<tr>
<td>2–5</td>
<td>55 (70.5)</td>
</tr>
<tr>
<td>6–10</td>
<td>4 (5.1)</td>
</tr>
<tr>
<td>&gt;10</td>
<td>1 (1.3)</td>
</tr>
</tbody>
</table>

*aIncludes two patients with brain metastases from adenocarcinoma of the prostate and another from laryngeal adenocarcinoma.

In 59.6% of BM patients there were multiple lesions, the majority (91.6%) having <6. All BMs of colon, kidney and “other” sites were solitary (Table 4).

Residual lesions in the primary site were observed in 98 patients (51.3%), despite cancer treatment, while 87 (45.5%) had extracranial metastases.

DISCUSSION

True BM prevalence is difficult to determine in clinical and hospital series, since many metastases are not diagnosed during life and autopsy studies have selection biases; hospitalized patients are not necessarily representative of the population. Not all patients diagnosed with BM are admitted to a hospital or brought to autopsy. That motivated our population-wide study, which is more reliable, has fewer biases and is more representative of the population. The data source, OFICODA, is highly reliable, because virtually all cancer patients receive the special diets it distributes. Data capture methods employed cannot guarantee 100% coverage or bias-free information, but data are more complete than would be obtained in hospital or autopsy-based studies. Furthermore, the retrospective design allowed us to obtain and process selected variable data in a relatively brief time.

The relative frequency of BM in cancer patients (23%) is in the range found by Grossman (10%–40%),[3] but higher than in epidemiological studies by Barnholtz-Sloan and Schouten, in which prevalence for all primary sites combined was 9.6%[20] and 8.5%,[21] respectively. However, these two studies included only certain cancers (lung, breast, melanoma, colorectal and kidney). In most cancer patients, routine imaging studies are not performed, and many metastases may remain asymptomatic; therefore, theoretically the true prevalence of BM is greater than that found in epidemiological studies.

Of the two epidemiological studies we retrieved, Schouten did not examine skin color,[21] while Barnholtz-Sloan observed significantly higher incidence proportions in African Americans compared with white patients for lung, melanoma and breast cancer; similar for colon cancer; and lower for renal cancer.[20] We were unable to stratify all cancer patients by skin color and calculate comparative BM risk from relative frequency, which excludes any reliable inference about an association between skin color and BM risk. However, skin color distribution in BM cases is not suggestive of an association.

BM constitutes a high proportion of CNS neoplasms in autopsy studies, surpassing primary brain neoplasms by 10:1,[5,6] double what we observed. This could be explained by differences, discussed earlier, between population studies and hospital case series and autopsy studies. In Cuba (as elsewhere), underdiagnosis or underregistration of metastases may reduce numbers seen in population studies, while autopsy studies may be able to detect even micrometastases.

BM patients are usually older, with peak incidence between ages 50 and 60 years,[5] in keeping with the higher frequency of cancer...
BM incidence tends to be similar for men and women, with slight predominance in men, (except for breast cancer, which is very rare in men).[6] The predominance of women in the BM group we studied reflects the high numbers of breast cancers and small numbers of cancers that are more frequent in men, such as prostate and colon cancers.

Some neoplasms tend to develop brain metastases more than others. The "seed and soil" hypothesis describes one possible biological mechanism, that some neoplasms tend to develop metastases in certain target organs through molecular mediators and membrane receptors.[23–26] Testicular cancer, melanoma, lung cancer and renal cell carcinoma display the greatest propensity for BM, in order of frequency.[15] On the other hand, other lesions such as prostate and stomach cancer rarely metastasize to the brain.[14,15] The high relative frequency of BM we observed for melanoma is consistent with reports from other authors.[20,21]

The lung is the most common primary site for BM in most hospital and pathology series[14,15,17] and in epidemiological studies.[20,21] This is reflective of its higher incidence as primary tumor as well as its propensity to metastasize. In two autopsy studies of Cuban adults, the most frequent origins of BM were lung cancer (50%–60%), breast cancer (15%–20%), skin cancer (5%–10%) and cancers of the GI tract (4%–6%).[14,15]

However, in our study, breast was the predominant site for BM, followed closely by lung cancer. This phenomenon could be explained by the high proportion of breast cancer patients with BM found in the study population, perhaps related to the current low survival of patients with lung cancer compared with those of breast cancer, who experience longer survival thanks to advances in early diagnosis and current therapies that increase time available for metastasis to occur.[26,27] Interestingly, there were only 3 more cases of lung cancer than there were of breast cancer in our series; in 2013, there were 5722 new cases of lung cancer and <4000 new cases of breast cancer in Cuba.[11] This difference could also reflect lower lung cancer survival, since our series examined prevalent cases.

Our findings regarding BM location are consistent with observations elsewhere that most BMs are supratentorial. Between 60% and 80% of intracranial metastases are supratentorial, with 20%–40% infratentorial (15% cerebellum and 5% brainstem).[6] Cortico–subcortical location in the frontal, parietal and temporal lobes has been explained by vascular and molecular factors, since it is the distribution area of the middle cerebral artery, which has the largest caliber of terminal branches of the internal carotid artery. Thus, tumor emboli are more likely to be directed to this artery.[6,25]

Adenocarcinoma of the breast and colon, renal cell carcinoma and thyroid carcinoma are known to produce single BMs, while melanoma and lung cancer tend to produce multiple BMs.[6] In Cuban autopsy studies, more than half of cancer patients have single metastases.[14,15] While single BMs were frequent in our study, most frequent were patients with 2–5 lesions. International research reports frequent multiple BMs in breast cancer, partly because longer survival provides more time for patients to accumulate risk of new metastases.[26] Also, the brain is a propitious location for breast cancer cells, since BMs are not affected by chemotherapeutic agents and monoclonal antibodies, principally because of the blood–brain barrier. Patients with HER2 positive and triple-negative breast cancer (negative for estrogen, progesterone and HER2 receptors) have increased BM risk.[28,29]

Treatment with trastuzumab has been shown to act on extracranial metastases, but not on intracranial ones, thereby "unmasking" the latter.[30,31] Our retrospective design and limited available data prevented us from obtaining insights on this point.

In our series, multiple breast metastases predominated, more than half of breast cancer patients having oligometastasis. Oligometastasis may have a better prognosis than a larger number of lesions, if the primary lesion is controlled and metastases treated focally.[8,30,32] Some authors arbitrarily use the term "extensive metastases" to refer to presence of ≥10 metastases.[25,27,28] In our series, only two patients, having primary breast and lung cancer, respectively, were found with ≥10 lesions.

Just over half of patients had uncontrolled primary cancer and almost half had extracranial metastasis, something that has not been reported in previous Cuban studies.[14,15] This substantially worsens their prognosis, because an uncontrolled primary lesion limits options for specific BM treatment.[29] In Nieder’s study, 32% of patients had uncontrolled primary disease (consistent with our study) and 77% had extracranial metastasis.[6] A higher percentage than we found.

Our results are useful as a starting point to approach BM as a health problem. However, they should be interpreted cautiously, because of some study limitations. In the first place, this was a descriptive retrospective study, without control of relevant variables that can be assessed in prospective studies, such as overall survival, local control and disease-free survival. In addition, because the study was based on administrative data, it could not have the rigorous data standardization of a clinical research study. For example, when contrast media were not available, imaging results could have been subject to bias, if some metastases were missed.

Furthermore, data on disease states at the municipal level might not be representative of the national situation. Presence of asymptomatic metastases can lead to underestimates of true prevalence in population studies, while at the same time, there can be false positives because of concomitant nonmetastatic lesions. Nonetheless, the advantage goes to population-based studies over autopsy series or hospital studies, for the reasons enumerated earlier.

A highly developed PHC system in Cuba, based on CMFs reporting to community polyclinics, ensures that medical attention and services are accessible to the entire population. There have been advances in complementary detection methods with increasingly higher sensitivity and specificity and increasingly targeted therapies (such as radiosurgery). Deployment of BM imaging studies in cancer patients on an epidemiological scale has
an unacceptably high cost–benefit ratio.[5] Together these factors tend to reduce the role of PHC in early detection of metastases.

Nevertheless, early neurological BM signs might be detectable in PHC if physicians maintain a sufficiently high index of suspicion. Such timely detection could lead to earlier referral to other care levels for confirmation and interventions to improve quality of life and survival.

CONCLUSIONS
Brain metastases are more prevalent in this Cuban municipality than reported in other countries, but they constitute a higher proportion of cancer cases than seen in other population-based studies. The study's results underline the importance of detecting brain metastasis early, to permit timely interventions to improve quality of life and survival.

APPENDIX: DATA COLLECTION FORM

<table>
<thead>
<tr>
<th>General information</th>
<th>Brain metastasis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Number of metastases</td>
</tr>
<tr>
<td>Clinical history</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Skin color</td>
<td></td>
</tr>
</tbody>
</table>

Primary tumor

<table>
<thead>
<tr>
<th>Organ/site</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>M1</td>
</tr>
<tr>
<td></td>
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Histological type

<table>
<thead>
<tr>
<th>Number of extracranial metastases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

Control: Controlled Not controlled

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27. Dziigel L, Segedin B, Podvrskin NH, Oblak I, Schild S, Rades D. A survival score for


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Liver Stiffness Reference Values for Healthy Cuban Adults

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INTRODUCTION

Chronic liver disease is an important health problem globally, with worldwide distribution independent of age, sex, region or race. Cirrhosis is the end result of a variety of liver diseases characterized by fibrosis and architectural distortion of the liver with formation of regenerative nodules. It has varying clinical manifestations and complications.

Globally, deaths from liver cirrhosis increased from about 676,000 in 1980 to more than 1,000,000 in 2010,[1] and by 10.3% between 2005 and 2015.[2] A systematic analysis from the 2015 Global Burden of Disease study estimated deaths from liver cancer and liver cirrhosis in four etiologic categories: hepatitis B virus (HBV) infection, hepatitis C virus (HCV) infection, alcohol and “other.” Viral hepatitis accounts for 53% of liver cirrhosis and 54% of liver cancers.

In Cuba, liver cirrhosis and other chronic liver diseases have been increasing. In 2016 they were the ninth cause of death, with a rate of 8.8 per 100,000 inhabitants, 3.6 times higher for men than for women.[3]

Fibrosis represents the histologically apparent final result of a liver healing response, to repair tissue damaged by chronic injury. The degree of fibrosis indicates the severity of liver disease. Different causes of chronic liver injury share similar fibrogenic mechanisms; the morphological pattern of fibrosis is related to the underlying disease because it reflects the topographic distribution of liver damage.[4]

The gold standard for diagnosing liver damage, including fibrosis, is liver biopsy. Histology is fundamental to assessment and management of patients with liver disease, and has long been considered an integral component of clinical diagnosis. However, it has little acceptance among patients because it is painful and invasive, and involves risk of complications such as bleeding and even death. Liver biopsy technique requires specific training to ensure collection of appropriately sized samples and the lowest possible complication rate. Sample variability is one of the main limitations of liver biopsy and it is not useful for performing periodic repeated followup assessments.[5–7]

Although histological findings are important for assessing prognosis and adapting treatment, noninvasive techniques may replace liver histology for these purposes, especially for assessing fibrosis severity. Measurement of liver stiffness (LS) using transient elastography has become one of the most feasible noninvasive methods for assessing liver fibrosis.[8,9]

Vibration-controlled transient elastography (VTE) is recommended for clinical management of liver disease patients. VTE with FibroScan (Echosens, France) offers several advantages over liver biopsy: it is relatively noninvasive, has fewer risks, covers larger areas of damaged tissue, is reproducible, has precision and accuracy comparable to those of liver biopsy, and results are instantly available. It can be repeated periodically and is substantially less expensive.[10] VTE can thus inform decisions regarding patient discharge after treatment for viral hepatitis.[9,10]

The FibroScan device measures shear wave velocity. In this technique, a 50 MHz wave passes through the liver from a small transducer at the end of an ultrasound probe. The probe also has an end transducer that can measure shear wave speed (in meters per second) as the sound wave passes through the liver. The technology measures sound wave speed and converts it into a measurement of LS in kilopascals (kPa). The entire process is commonly known as liver ultrasound elastography.[11]
LS is proportional to severity of hepatic fibrosis, with reference cutoff points corresponding to stage of hepatic fibrosis in patients with chronic liver disease. These reference values are specific to underlying liver disease and to a given population. Most research is based on Western populations. In both European and Asian studies, LS in healthy adults is in the range of 2.5–7.5 kPa, with an average of 5.5 kPa. Globally, no ideal LS cutoff values have yet been established for healthy individuals.[12–17]

FibroScan was introduced in Cuba in 2014, through a collaborative agreement with the Spanish Development Cooperation Agency. As a result, Cubans needing assessment of damage from hepatic disease were assured universal and equitable access to this cutting-edge technology. Characterizing local or regional reference LS values for healthy individuals would enable appropriate interpretation and comparison of LS results. Hence, the purpose of this study was to measure LS in Cuban adults without liver disease and study its association with age, serum uric acid and body mass index (BMI).

METHODS
A cross-sectional study was conducted at the Institute of Gastroenterology (IGE) in Havana between January 2016 and February 2017. Of 263 plasma donors admitted to the Havana Province Blood Bank during that period, 150 volunteered to participate in the study and gave written informed consent. Volunteers were excluded if screening tests routinely performed in the donor program indicated that they were infected with hepatitis B, hepatitis C, or HIV. Other exclusion criteria were pregnancy, more than occasional or social consumption of alcohol, use of potentially hepatotoxic drugs, cancer, ischemic liver diseases, obesity (BMI >30 kg/m²), use of pacemakers or other electronic devices and ascites. Of the 150 volunteers, 110 met inclusion criteria: age ≥19 years (range 19–75), chest circumference >75 cm and <110 cm, skin–liver capsule distance <2.5 cm.

Laboratory analyses followed principles of good clinical practice for clinical trials, which are externally quality controlled by the national regulatory authority, the Center for State Control of Medicines, Equipment and Medical Devices. Data on participants were obtained by an interviewer-administered questionnaire covering medical history, current status, and use of medications, alcohol or other potential toxins (herbs, drugs). All participants were assessed according to the FibroScan Use protocol of IGE’s Department of Hepatology.

Variables LS Measurement These were performed on the same day as blood extraction, after laboratory tests and abdominal ultrasound. An experienced technician, who did not know the participants' clinical information, performed all LS measurements. The FibroScan operator placed the M probe (3.5 MHz frequency) in the right hepatic lobe (this localization allows in-depth assessment of hepatic parenchyma volume comparable to that of a cylinder 10 mm x 40 mm, 25–65 mm below the skin surface) through the intercostal spaces, with participants in dorsal decubitus with the right arm in maximal abduction: then the probe button was pressed to obtain the measurement.[18] expressed in kPa. Results were considered useful once 10 valid measurements were completed (computer generated), with a success rate of >60% and an interquartile range (IQR) over median—variation of valid measurements with respect to their median value—of <0.3.[19–21]

Demographics These were sex (male, female), age (in years, continuous and grouped by <50 and ≥50)

Physical measures These were weight (kg) and height (cm), body mass index (BMI) grouped as normal weight (18.5–24.9 kg/m²) and overweight: 25–29.9 kg/m², thoracic perimeter (cm).

Abdominal ultrasound This was performed by two experienced radiologists, with very good interobserver agreement (kappa index >0.7) using Toshiba Apio 300 Ultrasound (Toshiba Medical Systems Europe, The Netherlands). Skin capsule distance was calculated. Liver size, capsular contour, parenchymal echogenicity, vascularity, biliary tree and presence of masses or abscesses were also assessed.

Virolology Confirmatory hepatitis serology was performed in IGE’s molecular biology laboratory by ELISA for hepatitis B virus surface antigen (HBsAg), hepatitis B virus core antibody (anti-HBc) and antibody to hepatitis C virus (HCVAb) using SUMA technology (Immunoassay Center, TecnoSuma Internacional, SA, Cuba). Reverse PCR for hepatitis B and hepatitis C viruses was performed using commercially available kits (Cobas Amplicor version 2.0 for hepatitis B and C virus; Roche Diagnostics, Germany). In addition, confirmatory HIV serology was performed by ELISA.

Laboratory tests Blood parameters were bilirubin, gamma-glutamyl transferase, alanine aminotransferase, aspartate aminotransferase, alkaline phosphatase, albumin, total proteins, glycemia, creatinine, triglycerides, amylase, total cholesterol, uric acid, urea and serum iron. These were measured in IGE’s clinical laboratory using routinely validated methods for the Cobas C311 clinical chemistry analyzer (Roche Diagnostics, Germany), with technical support from the manufacturer. Immunoglobulin G and M concentrations (reference values: IgG, 6.80–14.45 g/L; IgM, 0.14–0.91 g/L for men and 0.40–0.95 g/L for women) were determined by turbidimetry. Prothrombin time was measured (<15 seconds) using the ST4 Coagulation Analyzer (Diagnostica Stago, France), with technical support from the manufacturer.

Analyses Variables were recorded and processed in a database using SPSS Windows 21 (IBM-SPSS Inc., USA). Means, standard deviations, medians, ranges and frequencies were calculated. We also calculated the Pearson correlation coefficient for LS with BMI and laboratory tests. The 95% CI for the mean was calculated to obtain a reference range for LS.

Ethics Study participants gave written informed consent and patient confidentiality was assured. Those who did not meet all selection criteria were informed of the reasons for their exclusion and those with pathological conditions were referred for followup and control by IGE specialists. In such cases, the patients benefited from clinical and imaging tests to establish their diagnosis. The study was reviewed and approved by the IGE Research Ethics Committee. Diagnostic methods were selected based on maximum benefit, the ethical principle of doing no harm, established international and national guidelines, and resource availability.[22]

RESULTS
The 150 volunteers selected were negative for HBV, HCV and HIV infection. Forty were excluded for the following reasons: 2 had BMI >30 kg/m², 15 had chest circumference <75 cm,
Baseline characteristics  Demographic data and laboratory values are summarized in Table 1. All participants had normal liver enzymes and hepatic parenchyma (by ultrasound), and were free of chronic medical conditions or significant alcohol consumption. All had normal BMI.

The results of the LS measurements regarding reliability standards are summarized in Table 2, which shows an average success rate higher than 95% and an IQR/median of <0.3, the normal threshold.

Table 1: Descriptive statistics of age, body mass index and laboratory variables, baseline values by sex

<table>
<thead>
<tr>
<th>Variable</th>
<th>Total n = 110</th>
<th>Men n = 53</th>
<th>Women n = 57</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years) (median/range)</td>
<td>47.5 (19–73)</td>
<td>47 (23–72)</td>
<td>48 (19–73)</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>24.5 (2.6)</td>
<td>25.1 (2.1)</td>
<td>23.9 (2.9)</td>
</tr>
<tr>
<td>Alanine aminotransferase (U/L)</td>
<td>20.5 (7.8)</td>
<td>22.4 (7.4)</td>
<td>18.6 (7.8)</td>
</tr>
<tr>
<td>Aspartate aminotransferase (U/L)</td>
<td>19.6 (5.6)</td>
<td>20.7 (4.8)</td>
<td>18.7 (6.1)</td>
</tr>
<tr>
<td>Alkaline phosphatase (U/L)</td>
<td>89.5 (25.1)</td>
<td>86.1 (22.1)</td>
<td>92.6 (27.5)</td>
</tr>
<tr>
<td>Gamma-glutamyltransferase (U/L)</td>
<td>26.8 (12.0)</td>
<td>29.1 (13.0)</td>
<td>24.7 (10.6)</td>
</tr>
<tr>
<td>Total bilirubin (µmol/L)</td>
<td>8.7 (3.3)</td>
<td>9.1 (3.1)</td>
<td>8.4 (3.4)</td>
</tr>
<tr>
<td>Total proteins (g/L)</td>
<td>72.7 (4.7)</td>
<td>71.5 (4.7)</td>
<td>73.8 (4.5)</td>
</tr>
<tr>
<td>Albumin (g/L)</td>
<td>45.2 (2.2)</td>
<td>45.2 (2.1)</td>
<td>45.2 (2.3)</td>
</tr>
<tr>
<td>Glycemia (µmol/L)</td>
<td>5.0 (0.5)</td>
<td>5.0 (0.5)</td>
<td>5.0 (0.4)</td>
</tr>
<tr>
<td>Creatinine (µmol/L)</td>
<td>73.6 (13.7)</td>
<td>80.8 (10.7)</td>
<td>66.8 (12.9)</td>
</tr>
<tr>
<td>Total cholesterol (µmol/L)</td>
<td>4.4 (0.7)</td>
<td>4.3 (0.7)</td>
<td>4.5 (0.7)</td>
</tr>
<tr>
<td>Triglycerides (µmol/L)</td>
<td>0.96 (0.3)</td>
<td>1.04 (0.3)</td>
<td>0.89 (0.3)</td>
</tr>
<tr>
<td>Amylase (U/L)</td>
<td>59.7 (18.0)</td>
<td>60.1 (18.1)</td>
<td>59.4 (18.0)</td>
</tr>
<tr>
<td>Uric acid (µmol/L)</td>
<td>295.4 (73.6)</td>
<td>336.0 (62.8)</td>
<td>257.6 (62.3)</td>
</tr>
<tr>
<td>Urea (µmol/L)</td>
<td>4.3 (0.9)</td>
<td>4.4 (0.9)</td>
<td>4.3 (0.8)</td>
</tr>
<tr>
<td>Serum iron (µmol/L)</td>
<td>13.5 (2.7)</td>
<td>13.9 (2.3)</td>
<td>13.1 (2.9)</td>
</tr>
<tr>
<td>Prothrombin time (sec)</td>
<td>12.4 (0.6)</td>
<td>12.5 (0.7)</td>
<td>12.3 (0.5)</td>
</tr>
</tbody>
</table>

Table 2: Study-generated standardization criteria for liver elastography

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Point estimate (range)</th>
<th>Externally reported normal range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liver stiffness (kPa)</td>
<td>4.4 (2.2–6.3)</td>
<td>2.5–7.5</td>
</tr>
<tr>
<td>Interquartile range/median</td>
<td>0.13 (0.03–0.33)</td>
<td>&lt;0.30</td>
</tr>
<tr>
<td>Success rate (%)</td>
<td>100 (65–100)</td>
<td>&gt;60</td>
</tr>
<tr>
<td>Exam duration (sec)</td>
<td>128.5 (48–1048)</td>
<td>300–600</td>
</tr>
<tr>
<td>Number of measures (n)</td>
<td>10 (10–20)</td>
<td></td>
</tr>
</tbody>
</table>

*mean 4.4 kPa, 95% confidence interval 4.2–4.6  *references 19–21

DISCUSSION

LS is ethnically and anthropometrically diverse, and should be assessed in healthy subjects to obtain an appropriate reference range. Due to a lack of large population studies in healthy subjects, reference values for LS are not available. The present study was performed with participants with no apparent liver disease and is the first attempt to obtain approximate LS reference values in Cuban adults. These values should be compared to well-established cutoff points for various stages of fibrosis obtained in patients with specific liver disease. There
A prospective study in Gambia assessed the impact of food intake on LS measurement values in subjects with chronic hepatitis B and healthy controls. The results suggested that food intake (an 850 Kcal breakfast) significantly increased LS (and IQR), compared to fasting values.[36] Other factors may also increase LS, such as liver infiltration with tumor cells, mastocytosis, inflammatory cells (all forms of hepatitis), and amyloidosis. In addition, LS correlates directly with venous pressure and increases during mechanical cholestasis. Therefore, LS should always be interpreted in the context of clinical and laboratory findings and imaging studies.[37]

One of the most important findings of this study was the influence of uric acid on LS. This is an inert metabolic end product of purine metabolism, which has recently been assigned a causal role in hypertension, metabolic syndrome, diabetes, nonalcoholic fatty liver disease and chronic kidney disease.[38] The uric acid group varies significantly with dietary animal protein content and with final metabolism of endogenous purines derived from liver, intestines and other tissues such as muscles, kidneys and vascular endothelium.[39]

Normal values of serum uric acid in the general population are controversial; evidence suggests that silent deposition of monosodium urate crystals as a result of hyperuricemia can lead to early destructive skeletal changes. Moreover, this may play a pathophysiological role in many cardiovascular, renal and metabolic disorders. Desideri recommended carefully reconsidering the concept of “asymptomatic” hyperuricemia.[40] In view of new scientific knowledge about the pathophysiological role of uric acid in human disease, a threshold value of <6.0 mg/dL (<360 μmol/L) seems to better identify truly healthy subjects and should be reasonably considered for all individuals.

Hyperuricemia is a common symptom of metabolic syndrome, together with hypertriglyceridemia and abnormal accumulation of liver fat, either as simple steatosis (nonalcoholic fatty liver) or nonalcoholic steatohepatitis, which is usually accompanied by fibrosis with subsequent progression to cirrhosis.[41]

Our findings suggest that LS is influenced by uric acid levels, something only detectable by transient elastography, even before changes in parenchymal echogenicity are observed in abdominal ultrasound. Further research is needed to clarify the effects of uric acid on liver elasticity in healthy people.

One study limitation is that our sample was relatively small and perhaps not representative of the Cuban population, which suggests cautious use of results. To address the difficulty of finding healthy adults to define LS cutoff values, we selected plasma donors because they are routinely screened for viral hepatitis, HIV, and other chronic diseases. A second study limitation is the lack of liver biopsies to confirm absence of fibrosis in participants.

This is the first Cuban study using FibroScan to measuring LS (there is no other such device in the country), and its results will enable better assessment of liver disease in clinical practice.

CONCLUSIONS
LS in Cuban adults without liver disease ranges from 2.2–6.3 kPa. The normal reference range is 4.2–4.6 kPa. Body mass index and serum uric acid levels are positively associated with LS; there is no association with sex and age.
Systemic Ozone Therapy by Rectal Insufflation for Immunoglobulin A Deficiency

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SUMMARY
INTRODUCTION IgA deficiency is a primary immunodeficiency predominantly due to an antibody defect, for which there is no replacement therapy. Treatment consists of prevention and treatment of infections and other associated conditions. Given the immunomodulatory and regulatory properties of the redox balance of ozone therapy in infectious and inflammatory conditions, evaluation of its effect on IgA deficiency is of interest.

OBJECTIVE Assess the benefits and possible adverse effects of ozone treatment in patients with IgA deficiency.

METHODS A monocentric randomized controlled phase 2 clinical trial (RPCEC 00000236) was carried out, after approval by the Institutional Ethics Committee of the Roberto Rodriguez Fernandez Provincial General Teaching Hospital in Moron, Ciego de Avila Province, Cuba. Included were 40 patients aged 5–50 years, distributed in 2 groups of 20, after agreeing to participate and signing informed consent. The experimental group received 2 cycles of ozone by rectal insufflation for 20 days (5 times a week for 4 weeks each cycle) with a 3-month interval between cycles, for a total of 40 doses, with age-adjusted dose ranges. The control group was treated with leukocyte transfer factor (Hebertrans), 1 U per m² of body surface area subcutaneously, once weekly for 12 weeks. Frequency of appearance and severity of clinical symptoms and signs of associated diseases, serum immunoglobulin concentrations and balance of pro-oxidant and antioxidant biomarkers were recorded at treatment initiation and one month after treatment completion. Therapeutic response was defined as complete, partial, stable disease or progressive disease. Descriptive statistics and significance were calculated to compare groups and assess effect size.

RESULTS One month after treatment completion, 70% of patients in the experimental group experienced significant increases in IgG (p = 0.000) and IgM (p = 0.033). The experimental group also displayed decreased pro-oxidation biomarkers, glutathione modulation and increased antioxidant enzymes, with reduced oxidative stress; none of these occurred in the control group. Complete therapeutic response was achieved in 85% of patients in the experimental group and only 45% in the control group. Mild, transient adverse events were reported in both groups.

CONCLUSIONS Ozone therapy by rectal insufflation is a suitable therapeutic option for treating IgA deficiency because it produces antioxidant and immunomodulatory effects and is feasible, safe and minimally invasive.

KEYWORDS Ozone therapy, IgA deficiency, primary immunodeficiency, oxidative stress, antioxidants, pro-oxidants, Cuba

CONTRIBUTION OF THIS RESEARCH This paper introduces in Cuba a new treatment for IgA deficiency, with immunomodulatory and antioxidant effects offering substantial clinical benefits to patients with this immunodeficiency.

INTRODUCTION Primary or inherited immunodeficiencies (PIDD) are infrequent. Their prevalence varies by type of genetic defect; while selective IgA deficiency is relatively common, more serious defects such as severe combined immunodeficiency are rare. New immunodeficiencies are continually being discovered, so the exact prevalence is unknown, although considered to be low.[1] In Cuba these diseases are underreported because of lack of specific diagnosis, among other causes.[2] The global incidence of IgA deficiency varies by ethnic origin. In the USA, estimated PIDD frequency varies between 1:1000 and 1:223 in the general population, and is much lower, between 1:18,000 and 1:2600 in those of Asian origin.[3]

According to criteria of the Pan American Immunodeficiency Group and the European Immunodeficiency Society, two clinical forms of IgA deficiency—complete and partial deficits—are included as PIDDs “predominantly due to antibody defect” and may be associated with failure in formation of antibodies against polysaccharide antigens or deficiencies of IgG2. When secretory IgA is lacking, patients may remain asymptomatic (70% of those affected) or develop florid clinical presentations in which infectious, allergic and autoimmune diseases predominate.[3,4]

IgA deficiency was the most frequent PIDD among patients with suspected immunodeficiencies seen at the Ciego de Avila provincial Immunology Service during the six years of this study (1 of every 101). Thus, PIDD is considered an important health problem for immunology and allergology services in the province. Other PIDDs were less frequent, 1 of every 509 seen (administrative data, Immunology Service, Roberto Rodriguez Fernandez Provincial General Teaching Hospital).

Recurrent bacterial respiratory infections are the most common health problem in patients with IgA deficiency; some can also develop gastrointestinal parasitic infections, such as giardiasis, and allergic and autoimmune disorders. An association between IgA deficiency and bronchial asthma is also reported.[3–6]

IgA deficiency has no specific or replacement treatment. Infections are treated with antimicrobials depending on the sensitivity of the causal agent. Some patients need prolonged antibiotic prophylaxis against infections to avoid complications. When allergic and autoimmune diseases coincide with IgA deficiency, specific treatment for each disease is used. A therapeutic alternative could be replacement or supply of external sources of IgA, but blood products that contain it (human immunoglobulin preparations) are not recommended, due to risk of anaphylactic reactions in patients with anti-IgA antibodies.[7,8] These treatment limitations led to a search for effective and noninvasive options to improve patients’ immune response, particularly against infections.

The normal immune response involves cellular receptors, costimulatory signals, cytokines and regulation by oxidation–
Ozone’s immune system effects have been described by Bocci and Larini.[10,12] Ozone is a produg with oxidizing properties, which produces biological effects in the body with a biphasic dose response (hormesis). Therapy is based on reversion of chronic oxidative stress at the cellular level and modulating effects on immune system function.[10]

In Cuba, ozone has had beneficial effects in management of various secondary humoral and cellular immune deficiencies, including HIV/AIDS, autoimmune diseases such as rheumatoid arthritis, and phagocytic immunodeficiencies.[13–15] Several studies show the immunomodulatory, antioxidant and anti-inflammatory effects of ozone therapy.[13–16]

IgA-deficient patients in Cuba may benefit from the demonstrated utility of ozone therapy for treatment of various conditions, its safety and well-understood main mechanisms, if used under internationally recommended good practice standards.[17] This therapy may successfully treat conditions caused by the underlying disorder and accompanying diseases, both infectious and due to immune system deregulation. We therefore proposed evaluating the potential benefits and adverse effects of ozone treatment in such patients.

METHODS

A monocentric, randomized, controlled, phase 2, open-label clinical trial (RPCEC 00000236) was carried out. Participation criteria were defined: inclusion (age 5–50 years, either sex, complete or partial IgA deficiency, selective or with deficient response of specific antibodies, isolated or associated with allergic or autoimmune diseases); exclusion (blood transfusions three months before or during the trial, any immunomodulatory treatment within the previous 6 months); and withdrawal (serious adverse reactions; treatment noncompliance or abandonment). Needed statistical power was calculated, considering prevalence variability and acceptable type 1 error.

The study population comprised 40 patients, aged 5–50 years, of both sexes, seen in the Immunology Service from January 18, 2010 through September 12, 2016. There were no withdrawals. Adults provided written informed consent to participate in the trial; parents gave written consent for participating children.

Patients were assigned by systematic random sampling to two groups, experimental (EG) and control (CG), 20 cases each. Members of both groups received specific treatment for their allergic disorder or autoimmune disease.

Treatment The EG received two cycles of ozone therapy by rectal insufflation. Each cycle consisted of 20 sessions (5 per week), with a 3-month interval between cycles. Ozone was produced by an ozone generator (OZOMED plus, Havana, Cuba). Recommended age-specific doses were applied according to the following schedule.[18]

- 5–10 years: 1.25–3 mg (25 mg/L concentration in 50 mL to 30 mg/L in 100 mL)
- 11–15 years: 2.25–4.2 mg (30 mg/L in 75 mL to 35 mg/L in 120 mL)
- >15–50 years: 2–8 mg (20 mg/L in 100 mL to 40 mg/L in 200 mL)

The CG received Hebertrans transfere factor (Genetic Engineering and Biotechnology Center, Cuba). Dosage was one unit per m² of body surface subcutaneously, once weekly for 12 weeks.[19]

Variables Therapeutic response was assessed as complete, partial, stable disease and progressive disease.

- Complete: satisfactory clinical status (absence of infectious diseases characteristic of these patients), increased IgM or IgG; normalization of all pro-oxidant parameters and increase of ≥2 antioxidant parameters
- Partial: satisfactory or acceptable clinical status (absence or decrease in severity and frequency of infectious diseases characteristic of these patients), increased IgM or IgG, normalization of ≥1 pro-oxidant parameter and increase of ≥1 antioxidant parameter
- Stable disease: presenting one or two of the following—clinical status the same as at onset, no increased IgM or IgG, no normalization of pro-oxidant parameters, and no activation of antioxidant parameters
- Progressive disease: with three or four of the following—worsening clinical condition, no increased IgM or IgG, no normalization of pro-oxidant parameters and no activation of antioxidant parameter

Serum was obtained by centrifugation and decantation after clot retraction, and simple radial immunodiffusion was used for immunoglobulin quantification, results expressed in mg/mL. Specific antibodies against tetanus and diphtheria toxoids were determined by ELISA, results expressed in IU/mL. Absolute values of lymphoid populations were estimated by flow cytometry.[20,21]

Plasma was obtained to assess redox state biomarkers, using EDTA as anticoagulant and erythrocyte lysate.

Pro-oxidation biomarkers: Concentration of malondialdehyde (MDA), a lipid peroxidation marker, was determined in plasma by the method described in LPO-586TM of the BIOXYTECH assay (OXIS Indague, USA), values expressed in μmol/L.[22] Advanced oxidation protein products (AOPP) were evaluated by Witko’s spectrophotometric technique, values expressed in μmol/L.[23] A colorimetric method was used for total peroxide quantification, based on oxidation of ferrous to ferric ions mediated by hydrogen peroxide (H₂O₂) under acidic conditions, results expressed in μmol/L.[24]

Biomarkers of antioxidant defense: Superoxide dismutase activity was determined by Marklund’s indirect kinetic method,[25] results expressed in percentage inhibition/minute/mL of enzyme (U/mL). Erythrocyte catalase activity was determined by a direct kinetic method using H₂O₂ as substrate, results expressed in mmol
H$_2$O$_2$/t/min/mL.[26] Cellular glutathione peroxidase activity was determined by Paglia and Valentine’s technique, units of enzymatic activity expressed in mU/mL.[27] Plasma concentration of protein thiols, referred to as reduced glutathione, was determined by Sediak and Lindsay’s technique, results expressed in μmol/L. [28] Total antioxidant capacity of plasma was measured by the ferric-reducing plasma ability assay, an indicator of antioxidant power and plasma ability to reduce ferric ions to ferrous, results expressed in mM Fe$^{2+}$/L.[29]

Data collection and management Information was collected in patient registers and data collection notebooks.

Analysis Simple descriptive statistics demonstrated group homogeneity of demographic, clinical and immunological factors. The dependent-samples T test was used to compare groups with respect to response variables, comparing before and after treatment values in each group, and changes between groups by the double difference method. SPSS version 15.0 was used for analysis. The threshold specified for statistical significance was p ≤ 0.05.

Ethics Safety-related variables were analyzed as stipulated by the National Drug and Medical Equipment Quality Control Center (CECMED) in Regulation No. 45-2007 for notification and reporting of serious or unexpected adverse events in clinical trials.[30] Adult participants and children’s parents or legal guardians were given a detailed explanation of the trial, treatments used, and informed that they would receive one of two therapeutic options, both of which were expected to provide benefits by improving or temporarily eliminating some clinical manifestations of disease;[10,12–19] that allocation would be randomized, to avoid subjectivity; and that participants could abandon the trial at will, without prejudice to care. The trial was approved by the Research Ethics Committee of the Roberto Rodríguez Fernández Provincial General Teaching Hospital (main sponsor) and complied with the principles of the Helsinki Declaration.[31]

RESULTS

At trial onset, the groups were homogeneous with respect to demographic, clinical and immunological factors. Most patients were aged 5–10 years (14 cases in the EG and 16 in the CG) and male sex predominated (Table 1). Susceptibility to infection was evidenced by history of recurrent bacterial respiratory infections (3 events in one year and inadequate response to antibiotics) in 33 cases (18 in the EG and 15 in the CG) (82.5% of total) and by infectious parasitic diseases such as giardiasis in 17 patients (42.5% of total, 8 in the CG and 9 in the EG). Among concurrent diseases, allergy ranked first (32 cases, 80%) and of these, bronchial asthma was the most frequent with 25 cases (62.5% of total, 14 in the EG and 11 in the CG). Autoimmune diseases were diagnosed in 2 patients, one with rheumatoid arthritis (EG) and another with vitiligo (CG).

Immunological alterations were detected at trial onset, including decreased antibodies against protein antigens of tetanus and diphtheria toxoids in 2 patients, with values lower than those considered protective for these diseases (>0.1 IU/mL) and below-normal CD19$^+$ B cell levels (>1%) in 10 cases. According to these results for immunological parameters, 95% (38/40) of cases showed selective IgA deficiency and 5% (2/40) IgA deficiency associated with functional response deficit (Table 1).

At treatment completion, complete IgA deficiency (IgA values below 0.07g/L) was found in 10 cases (25%) and partial (IgA values at least 2 standard deviations below normal values for age) in 30 (75%); IgM and IgG were normal in these cases at onset. After two cycles of ozone therapy, significant differences were observed between the EG and CG in IgG (p = 0.000) and IgM (p = 0.033) (Table 2).

The results of the oxidative stress study (Table 3), showed imbalances in the redox system with respect to normal reference values, since AOPP and MDA were elevated at study onset in both groups, indicating that patients with IgA deficiency had a pro-oxidant redox state. Reduced glutathione was elevated in 80% of patients and glutathione peroxidase was 60% below reference values for healthy individuals.

After two cycles of ozone therapy, AOPP (p = 0.003) and MDA (p = 0.001) decreased. Levels of total peroxides did not vary, and reduced glutathione was normalized (p = 0.032). Redox

Table 1: Demographic and clinical characteristics of IgA-deficient individuals

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Experimental group n = 20 (n (%))</th>
<th>Control group n = 20 (n (%))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5–10</td>
<td>14 (70)</td>
<td>16 (80)</td>
</tr>
<tr>
<td>11–15</td>
<td>6 (30)</td>
<td>4 (20)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>7 (35)</td>
<td>8 (40)</td>
</tr>
<tr>
<td>Male</td>
<td>13 (65)</td>
<td>12 (60)</td>
</tr>
<tr>
<td>Clinical presentation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recurrent respiratory infection</td>
<td>18 (90)</td>
<td>15 (75)</td>
</tr>
<tr>
<td>Giardiasis</td>
<td>8 (40)</td>
<td>9 (45)</td>
</tr>
<tr>
<td>Associated diseases</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bronchial asthma</td>
<td>14 (70)</td>
<td>11 (55)</td>
</tr>
<tr>
<td>Atopic dermatitis</td>
<td>2 (10)</td>
<td>3 (15)</td>
</tr>
<tr>
<td>Allergic rhinitis</td>
<td>1 (5)</td>
<td>1 (5)</td>
</tr>
<tr>
<td>Autoimmune disease</td>
<td>1 (5)</td>
<td>1 (5)</td>
</tr>
<tr>
<td>Immunological abnormalities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selective IgAD</td>
<td>14 (70)</td>
<td>16 (80)</td>
</tr>
<tr>
<td>IgAD with decreased CD19$^+$</td>
<td>6 (30)</td>
<td>4 (20)</td>
</tr>
<tr>
<td>Anti-TT and -TD decreased</td>
<td>1 (5)</td>
<td>1 (5)</td>
</tr>
</tbody>
</table>

Table 2: Immunoglobulin levels in IgA-deficient individuals treated with ozone or Hebertrans

<table>
<thead>
<tr>
<th>Experimental group (ozone therapy) n = 20 mean (SD)</th>
<th>Control group (Hebertrans) n = 20 mean (SD)</th>
<th>p Value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial</td>
<td>After 1 month</td>
<td>Initial</td>
</tr>
<tr>
<td>IgG (g/L)</td>
<td>8.2 (1.1)</td>
<td>12.0 (0.8)</td>
</tr>
<tr>
<td>IgA (g/L)</td>
<td>0.07 (0.01)</td>
<td>0.12 (0.02)</td>
</tr>
<tr>
<td>IgM (g/L)</td>
<td>1.2 (0.2)</td>
<td>1.9 (0.39)</td>
</tr>
</tbody>
</table>

*normal >1%  **normal >0.1 IU/mL  
CD19$^+$: B-lymphocyte positive for CD19 antigen  
anti-TD: diphtheria toxoid antibody  
anti-TT: tetanus toxoid antibody  
IgAD: IgA deficiency

Table 2: Immunoglobulin levels in IgA-deficient individuals treated with ozone or Hebertrans

*NS: not significant
**DISCUSSION**

Some authors consider that IgA deficiency can be diagnosed in young children, since the majority of patients, who have IgA below 0.07 g/L at age 3 years (77%) are still IgA deficient at age 7 years.[4,8] However, since it could be confused with transient immunodeficiency of childhood, which occurs in young children due to delay in immune system development after birth,[3] we hold that age is an essential criterion for diagnosis, and that diagnosis of IgA deficiency should be made after the age of possible confusion with transient immunodeficiency of childhood; hence the lower limit in our study population.

The presence of recurrent respiratory and digestive infectious diseases is consistent with that reported by Dominguez in a chart review of 330 patients with IgA deficiency[32] and De Oliveira in a review of 39 patient files.[33] IgA deficiency manifests more frequently as digestive and respiratory system infections, as in the study cases, because IgA is predominant in mucosal secretions. IgA has an important biological function in mucous tissues, since it can neutralize viruses, bind to toxins, agglutinate bacteria, prevent bacteria from binding to epithelial cells and inhibit absorption of food antigens, thus preventing their entry into the bloodstream. These functions explain why IgA deficiency leads to a more aggressive bacterial microbiota and predisposes to local inflammatory processes. It has been suggested that low serum IgA levels cause less IgA transport to mucosal surfaces.[9] As in other studies, we found partial IgA deficiency was more frequent than complete deficiency.[32,33]

IgA deficiency is associated with a high prevalence of allergies, as found in our study, in which 80% of patients had clinical manifestations of these diseases. The literature reports that allergic disorders may be the initial clinical manifestation.[33,34] This may be because lack or insufficient concentrations of IgA causes partial loss of ability to block allergen entry through the mucosa, which induces sensitization and predisposes to development of allergies. Although the mechanism for association between bronchial asthma and IgA deficiency is unknown, some genetic defects, such as TNFRSF3B variants, may increase risk of this disease.[34]

Basal serum concentrations of specific antibodies vaccination may be, and are therefore valuable for studying immunocompetence in IgA deficiency, since the humoral component of the immune response is compromised. The decreased B lymphocyte population in IgA-deficient patients is consistent with the findings of a Brazilian study.[35] Some studies have shown that increased CD4+ T lymphocytes in IgA-deficient patients.[36,37] Existence of an associated immune defect indicates that patients require more effective monitoring. It is important to study cell markers and activation in these patients, since IgA deficiency can progress to a common variable immunodeficiency.

Due to lack of specific treatment for IgA deficiency in Cuba, it is treated with Hebertrans because of its favorable clinical effects and immunomodulatory actions (expressed by an antigen-dependent and specific late cutaneous hypersensitivity reaction, in addition to other effects related to cell-mediated immunity).[38,39] Taking into account published evidence of these effects, Hebertrans was administered to the control group to comply with the ethical imperative of using the best available product comparable to the one being tested.

According to Viebahn-Hänsler, ozone requires systemic application to achieve good immunomodulation results. Rectal insufflation has been reported to have a systemic effect similar to major autohemotherapy in 90% of patients and it is the route of choice in children, older adults and patients who cannot tolerate intravenous therapies.[18] The biological effect of rectal ozone therapy has been demonstrated in preclinical models and clinical research.[40]

The significant increases in IgG and IgM after two cycles of ozone therapy show the effect of ozone on these immunological parameters, favorably impacting clinical status of patients who had good therapeutic response by decreasing infection recurrence. This result is based on the role of immunoglobulins in the humoral response of adaptive immunity; their functional integrity is essential to maintain immune system homeostasis. Various studies demonstrate the immunomodulatory effect of ozone therapy on antibody response and other immunological parameters.[15,41–43]
The fact that in this series of patients, AOPP and MDA were high in the initial assessment reveals the predominance of pro-oxidant damage. This is probably a consequence of intense and sustained activation of oxidative enzymes during recurrent infections and inflammatory processes, causing an excess of free radicals surpassing the capacity of endogenous antioxidant systems, with subsequent damage to proteins and lipids. The effect of free radicals on lipids is known as lipid peroxidation, and leads to destruction of the original lipid and loss of membrane integrity. MDA is a marker of this process. The effect on proteins causes amino acid oxidation, cross-linking of peptide chains and formation of carbonyl groups, evidenced by AOPP elevation.[44] From these results, presence of inflammatory type oxidative stress can be inferred, caused by excessive activation of the natural mechanisms that generate reactive species and are associated with greater activation of the enzyme NADPH oxidase involved in chronic inflammation.[44]

The increase in pro-oxidant parameters and consequent oxidative stress is highly relevant to health–disease mechanisms, since it is associated with various pathological processes, in immunodeficiencies, it causes immune system dysfunction, which worsens existing deficits.[44–46] Immune system functioning is strongly influenced by redox balance, particularly in cells that have cytotoxic and phagocytic functions, which, due to their microbicidal activity are connected to free radical generation and deteriorate under oxidative stress. In IgA deficiency, other associated conditions, such as allergies and autoimmunity, worsen redox balance, resulting in tissue damage by free radicals. The pathophysiological repercussions of oxidation in IgA-deficient patients with allergies or autoimmunity are further immune dysfunction and lower response to immunomodulatory treatments.[15,47]

The significant increase in antioxidant parameters and decrease in pro-oxidants after two cycles of ozone therapy in the EG compared to the CG is a consequence of oxidative preconditioning, which ensures that a cycle of 20 ozone treatments is enough to maintain the positive effect for approximately 3 months, depending on the disease and patient response.[40]

The importance of this result is that the increase in antioxidant enzymes prevents free radicals from damaging vital structures and halts production of new oxidant molecules. As cells shift from an oxidizing to a reducing environment, they maintain membrane integrity and retain their specific functions, which, in the case of immune system cells, is defense against pathogenic microorganisms.[48]

The mechanism of ozone therapy’s antioxidant action at controlled doses is based on its ability to act as a hormetic stressor, which activates the related erythroid nuclear factor 2, Nrf2, in cytoplasm. When released from the adapter protein Keap1, this transcription factor binds to the DNA regions that regulate antioxidant response, increasing expression of genes involved in this defense. In an in vitro assay, Boci identified several transcription factors in peripheral blood cells activated by ozone, such as: Nrf2, Nfat, AP-1 protein, and NF-Kappa B. Activation of Nrf2 could be a common denominator among cellular hormetic activators.[49] The importance of these transcription factors in the immune response is based on their participation in intracellular signaling pathways for activation of T lymphocytes,[9] whose adequate function is essential for defense against infection.

Ozone therapy is well tolerated and safe, with very few adverse events, since the rectal route is relatively noninvasive and painless and does not require use of needles or syringes.[40] This investigation shows similar safety and reactogenicity results to a 20-year followup study where ozone therapy was applied in patients with retinitis pigmentosa.[50] More intense and long-lasting adverse events were identified in the CG, such as pain at the injection site, but these were predominantly local and less severe than previously described for Hebertrans.[51] Distension and reddening are caused by local inflammation and recruitment of inflammatory cells after several applications.

The study’s monocentric nature is a limitation, since it prevents generalization of these findings as guidelines for other hospitals.

CONCLUSIONS

Our research results support ozone therapy as a suitable therapeutical option in treatment of IgA deficiency, because it produces antioxidant and immunomodulatory effects and is feasible, safe and minimally invasive.

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REFERENCES


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Attempted and Completed Suicide in Cuban Adolescents, 2011–2014

Beatriz Corona-Miranda MD MS, Karen Alfonso-Sagué, Mariela Hernández-Sánchez MD MS, Alba Cortés-Alfaro MD MS

SUMMARY
INTRODUCTION Recent decades have seen an uptick in suicide attempts and completed suicides among adolescents and young adults worldwide. In the Americas, including Cuba, suicide is the third leading cause of death in adolescents (ages 10–19 years).

OBJECTIVE Characterize the epidemiology of attempted and completed suicide in Cuban adolescents from 2011 through 2014.

METHODS A descriptive epidemiological study was carried out. The information was gathered from morbidity records for suicide attempts and mortality records for suicide deaths in adolescents, taken from the Cuban Ministry of Public Health’s Medical Records and Health Statistics Division database for January 1, 2011 through December 31, 2014. Variables were sex, age, occupation or employment status, and suicide method. Suicide attempt incidence rates and suicide mortality rates by age group per 100,000 population (crude, adjusted and age/sex specific), mortality sex ratio and attempt/suicide ratio were calculated. Relative change was calculated as a percentage, as were frequencies by variable for attempted suicide and suicide, and by age and sex for method used.

RESULTS A total of 19,541 suicide attempts and 149 suicides were reported. Average annual numbers were 4,885.2 suicide attempts and 37.2 suicides (131:1 ratio). There were 3,966 suicide attempts among boys, for a sex ratio of 0.25:1. Age-adjusted suicide attempt rates decreased from 391.8 per 100,000 population to 304.5 (22.3% reduction over the study period). Boys accounted for 107 of 149 suicide deaths, for a sex ratio of 2.5:1. Age-adjusted suicide mortality rates decreased from 2.8 to 2.3 per 100,000 population (17.9% reduction). The group aged 15–19 years had the highest age-adjusted suicide rate (3.9 per 100,000 population) and contributed the most deaths (114/149, 76.5%), although it did experience a 31.8% reduction over the study period. The group aged 10–14 years recorded a relative increase of 60% over the study period. Hanging was the most common suicide method (116/149, 77.9%). The suicide rate in Cuban adolescents (2.6 per 100,000 population, 3.7 in boys and 1.5 in girls) is less than that reported by the Region of the Americas between 2005 and 2009, 3.7 per 100,000 population (5/100,000 in boys and 2.3/100,000 in girls).

CONCLUSIONS Suicide rates in Cuban adolescents are lower than reported elsewhere in the Americas. Suicide attempts and suicide rates decreased modestly between 2011 and 2014. Hanging is the most commonly used method. The highest rates occur in the group aged 15–19 years, but those aged 10–14 years showed a relative increase over the study period. These results update the epidemiology of suicide in Cuban adolescents and demonstrate the extent of the problem. Suicides and suicide attempts show opposite patterns in boys and girls; suicides are more frequent among boys while suicide attempts are more frequent among girls.

KEYWORDS Suicide; suicide, attempted; mortality rate; adolescents; Cuba

CONTRIBUTION OF THIS RESEARCH These results update the epidemiology of suicide in Cuban adolescents and reveal the extent of the problem for one of the main preventable causes of death in this age group.

INTRODUCTION Suicide is one of the most urgent problems that health professionals face today. Worldwide, suicide attempts and deaths increase each year, and so do their negative psychological and social effects on victims, their family members and their healthcare team. It is a multifactorial issue stemming from a complex mix of biological, genetic, psychological, social and environmental factors. Its impact in terms years of life lost and pain experienced by loved ones justifies the utmost attention.[1–3]

Suicide’s impact is especially severe in adolescence, the portion of the life cycle between childhood and adulthood, and characterized by biological, psychological and sociological changes, many of which create crises, conflicts and contradictions. It includes two stages: early adolescence, 10–14 years and late adolescence, 15–19 years.[3]

Suicide in adolescents has been a growing problem for decades. [1] Suicide attempts are more frequent in adolescence than in adulthood and are more frequent than completed suicides. It is estimated that by 2020, some 15–30 million adolescents worldwide will deliberately hurt themselves. Suicide is one of the main causes of death in adolescents and, together with suicide attempts, represents 3% of adolescent burden of disease, higher than asthma, tuberculosis and AIDS, and comparable to drug abuse and violence.[2,3]

During the 2013 World Health Assembly, WHO’s first mental health action plan proposed a goal of a 10% reduction of global suicide rates by 2020.[4] PAHO declared suicide an important public health problem and resolved that its indicators should be evaluated and monitored in the Americas.[5] In many countries, suicidal behavior among adolescents is a mental health issue that must be addressed.[6–11]

In Cuba, suicide is the third leading cause of death among adolescents.[12] The National Program for Prevention of Suicidal Behavior (created in the 1980s and upgraded several times since)[13] aims to decrease suicide mortality and morbidity from suicide attempts. It focuses on searching for risk factors, patient followup and assessment by multidisciplinary teams.[14] This study’s objective was to characterize the epidemiology of suicide attempts and completed suicides in Cuban adolescents in 2011–2014.

METHODS
Study type and data sources A descriptive epidemiological study was carried out to characterize suicide attempt morbidity...

Variables
For suicide attempts variables were sex (male, female) and age group (10–14 and 15–19 years). Variables for suicide were the same as for suicide attempts, plus occupation or employment status: student, unemployed, homemaker, with an incapacitating disability, and other (includes armed forces, skilled and unskilled workers, middle-level professional or technician, office workers and unknown) and methods used for suicide (hanging, poisoning, firearms, self-immolation, jumping from high places and intentional motor vehicle collision).

Data collection, processing and analysis
Authorization was requested from MINSAP’s Medical Records and Health Statistics Division to collect information. Notifiable disease cards and death certificates were the primary sources. To classify cause of death (intentionally self-inflicted injury), we used ICD 10 codes X60–X84.[15]

The following were calculated: suicide attempt and suicide mortality rates per 100,000 population by age group (crude, age adjusted and sex specific); sex ratio (male:female); and attempt:suicide ratio. Rates were directly standardized by age group and sex to Cuba’s 2012 population. Relative change in rates was calculated and percentages were used to show distribution of variables (sex, age, occupation or employment status, and suicide methods) to indicate respective burden.

Medical Records and Health Statistics Division code books were used for the abovementioned variables. An Excel database was created to store and manage data and to generate tables and graphs.

Ethics
Only morbidity and mortality records were used. Anonymity of patients and the deceased was preserved, and data were used exclusively for this research, which was approved by the National Hygiene, Epidemiology and Microbiology Institute Ethics Committee.

RESULTS
Suicide attempts
There were 19,541 suicide attempts reported (4885.2 per year on average), a crude rate of 336.8 per 100,000 population for the period. The age-adjusted rate in 2011 was 391.8 per 100,000 population (hereinafter, rates reported are age adjusted, unless otherwise specified). In 2014, the rate dropped to 304.5 (Table 1), a 22.3% reduction.

At the beginning of the period, the rate for suicide attempts in boys was 139.2 per 100,000, and decreased to 127.5 in 2014 (relative decrease of 8.4%). In girls, the rate was 658.7 per 100,000 population in 2011 and decreased to 491.6 in 2014 (relative decrease of 25.4%).

Table 1: Suicide attempts and suicides in Cuban adolescents, 2011–2014

| Variable | Suicide attempt | | | Suicide | | | Attempt: suicide ratio |
|----------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|          | Cases | Crude rate | Adjusted rate | Cases | Crude rate | Adjusted rate |               |
| Year     |       |          |              |       |          |              |               |
| 2011     | 5,589 | 390.1    | 391.8        | 40    | 2.8      | 2.8          | 140            |
| 2012     | 5,347 | 368.7    | 368.7        | 40    | 2.8      | 2.8          | 134            |
| 2013     | 4,417 | 315.7    | 317.5        | 37    | 2.6      | 2.6          | 119            |
| 2014     | 4,188 | 303.2    | 304.5        | 32    | 2.3      | 2.3          | 131            |
| Sex      |       |          |              |       |          |              |               |
| Male     | 3,966 | 133.1    | 136.5        | 107   | 3.6      | 3.7          | 37             |
| Female   | 15,575| 552.1    | 566.5        | 42    | 1.5      | 1.5          | 371            |
| Age      |       |          |              |       |          |              |               |
| 10–14    | 6,484 | 230.0    | 232.7        | 35    | 1.2      | 1.2          | 185            |
| 15–19    | 13,057| 437.8    | 452.4        | 114   | 3.8      | 3.9          | 115            |
| Total    | 19,541| 336.8    | 345.6        | 149   | 2.5      | 2.6          | 132            |

Suicides
Between 2011 and 2014, 149 suicides were reported (37.2 per year on average), for a rate of 2.6 per 100,000 population (Table 1). The rate was 2.8 per 100,000 population in 2011 and 2.3 in 2014, a 17.9% reduction.

There were 84 suicide attempts reported in the group aged 10–14 years, a rate of 232.7 per 100,000 population. The 2011 rate of 253.4 per 100,000 fell to 209.1 per 100,000 population in 2014, a 17.5% reduction. In the group aged 15–19 years, there were 13,057 attempts, for a rate of 452.4 per 100,000 population. In 2011, the rate was 522.5, decreasing to 394.8 per 100,000 population in 2014, a 24.4% reduction. Sex ratio for attempted suicide was 0.25:1. The attempt:suicide ratio for the period was 131:1. Girls made 371 attempts per successful suicide and boys made 37 (Table 1).

Suicides
There were 107 suicide deaths among boys, for a rate of 3.7 per 100,000 population (Table 1). The rate in 2011 was 3.9 per 100,000 population, decreasing to 3.5 in 2014, a 10.3% reduction.

Girls accounted for 42 suicides, for a rate of 1.5 per 100,000 population (Table 1). The 2011 rate was 1.6 per 100,000 population, dropping to 1 per 100,000 population in 2014, a 37.5% reduction. The overall sex ratio for 2011–2014 was 2.5:1 (107/42).

There were 35 suicides in the group aged 10–14 years, for a rate of 1.2 per 100,000 population (Table 1). In 2011, the rate in this group was 1 per 100,000 population, increasing to 1.6 in 2014, an increase of 60%.

The group aged 15–19 years had the highest mortality, with 114 deaths and a rate of 3.9 per 100,000 (Table 1). The 2011 rate of 4.4 per 100,000 decreased to 3 per 100,000 population in 2014, a 31.8% reduction. This group comprised 66.8% of the population but 76.5% of suicide deaths during the period (Table 2).

Students accounted for 54.4% of all suicide deaths (Table 2). Hanging was the most commonly used suicide method (77.9%), in all age groups (Figure 1) and in both sexes (Table 2).
Suicide attempt\textsuperscript{a} and suicide\textsuperscript{c} in Cuban adolescents, by selected variables, 2011–2014

<table>
<thead>
<tr>
<th>Cases</th>
<th>Sex</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>Suicide attempt\textsuperscript{a}</td>
<td>3,966</td>
<td>20.3</td>
</tr>
<tr>
<td>Sex \textsuperscript{b}</td>
<td>1,141</td>
<td>28.8</td>
</tr>
<tr>
<td>Age (years)</td>
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<tr>
<td>Suicide\textsuperscript{c}</td>
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<td>71.8</td>
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<tr>
<td>Age (years)</td>
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<td>24</td>
</tr>
<tr>
<td></td>
<td>15–19</td>
<td>83</td>
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<td>Occupation or employment status</td>
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<td>Student</td>
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<tr>
<td>Disabled\textsuperscript{d}</td>
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<td>3.7</td>
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<td>Other\textsuperscript{e}</td>
<td>19</td>
<td>17.8</td>
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<tr>
<td>Method</td>
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<tr>
<td>Hanging</td>
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<tr>
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<td>Firearms</td>
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<td>10.3</td>
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<tr>
<td>Self-immolation</td>
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<tr>
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<td>0.0</td>
</tr>
<tr>
<td>Motor vehicle collision</td>
<td>0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

\textsuperscript{a} \textsuperscript{b} \textsuperscript{c} \textsuperscript{d} \textsuperscript{e} includes armed forces, skilled and unskilled workers, middle-level professionals or technicians, office workers and cases with unknown occupation

DISCUSSION

There is considerable recent literature on risk factors for suicide. Depression, desperation, impulsiveness, violence, alcohol and drug use, school failure, low cultural and economic levels, chronic diseases, immigration, bullying (psychological, moral and/or physical harassment at school, where one student exerts power over another systematically with intent to cause harm) are the most commonly invoked factors. [16–21]

Poor family communication, frequent quarrels, lack of affection and cohesion among family members and overall lack of support, are main factors that contribute to suicidal behavior in children and adolescents. [22] Home and school are the contexts in which most risk factors for suicidal behavior can develop, but at the same time can offer many opportunities to detect factors and stigmas that can lead to suicidal ideation.

Some researchers argue that the global economic crisis, globalization and advanced technologies contribute to increased suicidal behavior during adolescence, arguing that stress associated with a faster pace of life, conflicts and competition leads to desperation and tension during a critical period in life in which psychological, sociological and biological changes make adolescents especially vulnerable. [23] Despite its socially inclusive system and the special protection afforded vulnerable groups, these problems also affect Cuban adolescents.

In Cuba, young people are increasingly exposed to modern technologies and audiovisual products. A study of Cuban adolescents reported notable increases in video gaming and Internet addiction. [16] Such addictions are known to accentuate loneliness, reduce psychological wellbeing and affect socialization and psychomotor development in adolescents. [16] In addition, young people’s increasing access to the Internet exposes them to images and other visual information about self-destructive behavior, or other apocalyptic content, all of which can have quite harmful effects. [17,18]

The 60% increase over the study period in suicide rates in the group aged 10–14 years is consistent with international studies reporting that suicide is increasingly frequent in early adolescence. This may be due not only to traditional risk factors, but also to technological development in recent years. Modern technologies have changed our relationships. We no longer rely on face-to-face interactions. A child alone in their bedroom can be in touch with dozens of people, but this tends to foster weak connections, superficiality, short-term relationships and ultimately, social isolation. [24] Overreliance on technology, if combined with lack of parental supervision or a dysfunctional family environment, can have negative effects on adolescent behavior and might help explain why suicidal behavior and thoughts historically attributable to adults, are occurring among youth in our societies. [24]

Attempted suicide is considered a psychiatric emergency. [13,14] Cuba’s National Program for Prevention of Suicidal Behavior has established a protocol for all such attempts. A mandatory note is entered on the notifiable disease card of those who attempt suicide, for followup by the patient’s basic primary care team (family doctor, nurse, pediatrician, clinician, OB/GYN, psychologist) and mental health team (psychiatrist, psychologist, and psychologist).
nurse, social worker) in their municipality. This aimed at timely treatment and monitoring by psychiatric specialists after initial assessment. Reports on assessment and evaluation of the Program in selected municipalities have revealed both strengths and weaknesses. One Program evaluation study reported that 72.9% of cases had been monitored satisfactorily in clinics and on-site visits, as stipulated, and that in the remainder of cases, monitoring was not possible due to incorrect addresses or family refusal.[25] Another report detected lack of compliance with the Program.[26] However, these results are not representative of Cuba as a whole. When the Program functions properly, it is a valuable resource for suicidal behavior prevention.

Previous studies in Cuba have reported increases in suicide attempts in Cuban adolescents in 2011 and 2012, but none of them had national coverage.[27–29] No such increase was apparent in our national study. On the contrary, there was some decline in suicide and suicide attempts in Cuba over the study period, less in boys than in girls, although boys had lower initial rates. Attempts declined more than completed suicides.

The suicide rate in Cuban adolescents (2.6 per 100,000 population) is less than that reported by the Region of the Americas between 2005 and 2009, 3.7 per 100,000 population (5 in boys and 2.3 in girls). Rates of 4.4 and 3.5 per 100,000 population were reported in North America, and Central America and the Spanish Caribbean, respectively.[30] In contrast, suicide rates in Spain are lower than those we found: in 2010, 0.1 per 100,000 population for the group aged 10–14 years, and 1.2 per 100,000 population for the group aged 15–19 years.[24]

In Colombia, suicide attempts have been reported as early as age seven years, although with rates gradually increasing with age, and more frequent in girls.[31,32] The higher frequency of suicide attempts among girls is consistent with our findings.

Although children aged less than 10 years are not included in our study and will be the subject of another paper, there is considerable literature sounding an alert about suicidal behavior in children.[33–36]

As seen elsewhere, the number of suicide attempts far exceeded completed suicides; the attempt:suicide ratio was within the range of a Spanish study that found ratios of 100–200 attempts per suicide.[37]

The relation between suicide attempts and suicide is clearly sex-related, with girls more likely to attempt and boys more likely to complete. Our finding that boys were more affected by suicide coincides with PAHO’s technical report, which states that in the Americas Region, boys have higher suicide rates across all age groups.[38] In other regions, it has been reported that completed suicide is two to five times more frequent in boys, consistent with our findings.[39] In Cuba, the suicide sex ratio has been increasing among adolescents.[40] A study carried out in Mexico reported that 68.4% of suicides occurred in boys,[41] which is lower than in our study. A 2.2 sex ratio in this age group was reported for the Americas, while for Central America, Spanish Caribbean and Mexico, it was 1.7,[38] lower than ours. China and India are the only countries in which suicide rates in women are higher than in men.[42]

The highest number of attempted and completed suicides occurred in the group aged 15–19 years, consistent with other studies reflecting that risk is higher in late than in early adolescence.[24] In Mexico, this age group also presented the highest percentage of suicide cases (78.2%), even higher than in our study.[41]

Most suicides occurred among students. This might simply reflect the fact that the vast majority of youngsters in Cuba are students.[43] Cuba offers free education for all, and school attendance is compulsory up to age 14 years; in 2015, 91% of secondary-school-aged youth were enrolled.[44] A Spanish study found that suicide risk was five-fold higher among youngsters who abandon school and eight-fold higher in those without postsecondary education.[45]

Suicide methods depend on availability and access. Our finding that the most commonly used suicide method in this study was hanging is in accord with other research reporting that hanging is most common in ages 10–19 years, as it is inexpensive, easy and does not require laborious planning.[32,41] Hanging is also the most frequent suicide method in Central America, the Spanish Caribbean and Mexico (65.2%), as well as South America (59%), although by smaller margins than in Cuba.[38]

Poisoning ranked second in our study, as it did in PAHO’s Report on Suicide Mortality in the Americas, which placed poisoning at 23.5%, more than double the percentage in Cuba. Poisoning is the most common method in the non-Spanish Caribbean, at 47.4%.[38] In some high-income countries, different methods are more frequently used. In North America, predominantly in the United States, firearms were the number one suicide method among boys and young men.[38]

The study’s main limitation was its inability to obtain reliable information from secondary sources on other geodemographic stratification criteria that could have helped create broader, more complete epidemiological insights into socially related causes of suicide or suicide attempts.

Despite this limitation, the study provides important baseline information on the characteristics of attempted and completed suicide among young people. It gives visibility to attempted suicide, a problem for which Cuba is one of the few countries reporting data to PAHO/WHO, although it is not included in MINSAP’s annual statistical yearbook.[12] While current trends do not point to a marked decline in completed suicides, there have been substantial decreases in attempted suicide.

There are very few Cuban publications on suicide, especially among adolescents. The information obtained here provides an essential basis for other, more specific family or individual studies regarding causes of suicide and suicide attempts. Such studies will help Cuba design and implement more effective prevention strategies to address identified causes of preventable morbidity and death. As a collateral benefit for future research and surveillance, a complete database is now available for researchers to contact families and monitor adolescents at risk. Although our study does not and cannot purport to establish causal associations, it provides the epidemiological basis for further studies seeking causal factors.
CONCLUSIONS
Suicide rates in Cuba are lower than those reported elsewhere in the Americas and overall suicide attempt and suicide rates decreased somewhat between 2011 and 2014. However, there is no room for complacency. The highest suicide rates occur in the group aged 15–19 years, but rates in those aged 10–14 years are increasing. Hanging is the most commonly used method. Boys are more likely to commit suicide, but girls more likely to attempt it. These results update the epidemiology of suicide in Cuba in the group aged 10–19 years and demonstrate the extent of the problem for one of the main preventable causes of death in Cuban adolescents. Thus, these findings alert us to the need to take action to further reduce rates of suicide and suicide attempts in Cuban young people.

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Haiti is a country that appears fleetingly in the English-speaking media, when stricken by disaster or more recently by epithets. Perhaps few are aware that Haiti was the first independent nation in Latin America and the Caribbean, and the world’s first black republic—indeed, independence declared on January 1, 1804—in a revolution led by former slaves who defeated Napoleon’s 40,000-strong colonial forces. Or that, when others abandoned the independence wars against Spain, Simón Bolívar appealed to Haitian president Alexandre Pétion and with Pétion’s troops and material aid, went on to free slaves across Spanish-held colonies in Latin America.

Over the centuries, the Haitian people have indeed been beset by disasters, both natural and man-made. But they have also stood against daunting odds and have received solidarity from their hemispheric neighbors, Cuba among the countries allied with Haiti’s attempts to provide for its people.

In this Retrospective, MEDICC Review reprints excerpts from a blog by Senior Editor Conner Gorry, who, during February and March 2010, was embedded in the disaster-response medical team sent from Cuba after the January 12 earthquake. The team reinforced nearly 500 Cuban health personnel already on the ground long term in 120 communities. Some 700 of the 1300 new arrivals were students or graduates of Cuba’s Latin American School of Medicine from 27 countries. Haitian graduates now number 1044. The international contingent (named after Henry Reeve, a Brooklyn-born general in Cuba’s own independence struggle)—became the largest medical relief effort assembled after the quake.

The vivid stories here take us back to the urgency and chaos of those first weeks and months after disaster struck. But Haitian, Cuban and other Cuban-trained doctors dedicated to Haiti’s recovery—its long-term health care needs and strengthened public health system—provide an example of commitment to social equity and human solidarity in the face of enormous challenges. And their work with those from other countries proves effective cross-border, cross-cultural collaboration can work.

Today, there are 664 Cuban health professionals collaborating in Haiti, 175 of them doctors posted throughout the country. In 2017 alone, they carried out 2.64 million patient consults, performed 40,842 surgeries, and delivered 5788 babies (many times working with local midwives). They labor in 21 community reference hospitals built with funds from Venezuela; 31 rehabilitation centers, also built after the 2010 earthquake; 14 health centers; and 29 sentinel sites for epidemiological surveillance (mainly for cholera and vector-borne diseases). A national workshop for orthotics and prosthetics was also established to assist earthquake victims, with equipment and other resources provided by Cuba.

**CUBAN MEDICAL TEAMS IN HAITI**

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<td>341,241</td>
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<td>1,617</td>
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<td>8,715</td>
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<td>111,250</td>
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<td>n/a</td>
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<td>Physical therapy sessions</td>
<td>72,773</td>
<td>n/a</td>
<td>n/a</td>
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<tr>
<td>Children provided psychological services</td>
<td>121,405</td>
<td>n/a</td>
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Source: Central Medical Collaboration Unit, Ministry of Public Health, Cuba

"[There] were 480 . . . Cuban health professionals in Haiti at the time of the earthquake. After the earthquake Cuba sent 1300 new . . . additional health professionals . . . Most of them . . . are in the province[s] and they are absolutely important for the country. Absolutely."

—Dr Henriette Chamouillet, WHO/PAHO Representative in Haiti, 2010

**A Day at the Leogâne Field Hospital**

Leaving Port-au-Prince is an exercise in self-defense: the assault of sights, sounds, smells and emotions requires closing your eyes, covering your nose, and shielding your heart from Haiti’s brutal realities.

Haitian drivers—jumping dividers on their motorcycles into oncoming traffic or taking blind curves at high speed in colorful, emblematic tap-taps—are additional hazards. On the map, Leogâne is only 20 miles west of Port-au-Prince, but pedestrian congestion and car traffic combine with the earthquake-buckled road to make it an hour-long trip. The city of 16,000 isn’t far from the epicenter, and according to some estimates, 90% of the homes here were damaged in the quake. The widespread destruction caused by the disaster, compounded by the prequake health picture has manifested in a wide array of health problems, making it a logical location for a Henry Reeve Emergency Medical Contingent field hospital.

Staffed by Cuban doctors and graduates of Havana’s Latin American Medical School (ELAM) from eight countries, plus five Haitian ELAM students who serve as translators and health promoters, the hospital in Leogâne offers free pediatric, ob-gyn, internal medicine and other services in individual tents divided by specialty; the most serious cases are referred to the hospital in nearby Saint Croix, while others are admitted to the limited-capacity tent wards on site.

“We had to adjust our strategy to reach more people,” says Dr Wilbert Barral from Potosí, Bolivia (ELAM 2007) who heads the ELAM component of the Leogâne team. “Many Haitians haven’t seen a doctor before or aren’t sure how our services work. They think we may charge them, for instance, so we
began going into the communities to provide consultations and tell people about the field hospital, explain the services, and that they’re free.” With this new strategy, the previous daily average of 500 patient visits has increased to 800. Dr Barral told me that pregnant women and children are the priority since they are the ones at highest risk in post-disaster situations.

Patients with chronic diseases are also a priority. “We’re seeing a lot of hyperthyroidism, but not one case of leptospirosis, which is surprising since it’s endemic in Haiti,” explained Dr María Esther from Nicaragua (ELAM 2005).

The doctors at Leogâne emphasize that the emergency health phase has passed: The challenge now is to provide public health services that emphasize disease prevention and health promotion, including vaccination campaigns.

... Today, the Leogâne hospital was full of song and dance, thanks to the voices, drums and infectious energy of Agrupación Vocal Desandann, a musical group of Cubans of Haitian descent. Hailing from Cuba’s Camagüey province, the group is part of the Henry Reeve’s mental health project, and came to Leogâne to sing traditional Creole songs, accompanied by dancing and lots of audience participation. The group first visited Haiti in 1996 and has been back over half a dozen times since to perform and deepen their ties with their ancestral roots. Many members speak Creole, including Director Amelia Díaz and composer Marcel Andrés whose 50th birthday is today. Slowly but surely, as the melodic strains came floating over the camp, community members began gathering. Before long, children were clapping, teens were dancing, and a terribly shy grandmother broke into a gap-toothed, ear-to-ear grin. March 4th is the 16th anniversary of Agrupación Vocal Desandann, and what a way to celebrate—in Haiti, bringing smiles and laughter to Haitians.

From Emergency to Building Health: Hundreds of Cuban-Trained MDs Posted Throughout Haiti

The commitment to Haitian health care made by graduates of ELAM after the earthquake entered a second phase today as more than 250 doctors fanned out to take up their new posts at health centers and hospitals around the country.
These Cuban-trained doctors—joining the Cuban medical teams in Haiti—hail from over 25 countries in Africa, North and South America, the Middle East and Asia. And, of course Haiti itself.

The new assignments for these ELAM grads mark the formal transition from the emergency medical phase of the Cuban-led effort—addressing immediate problems such as wounds, burns and acute respiratory infections—to the next, more sustainable phase of providing long-term health care. The young doctors are being folded into Cuban health teams that have been working in the Haitian public health system without interruption since 1998.

Each ELAM doctor has chosen to stay in Haiti from three months to a year. “I’ve committed to six months, but I really want to stay a year,” says Dr Sindy Gómez from El Salvador (ELAM 2008). “After that,” she told me, “I’ll discuss with my husband the possibility of staying longer. The Haitian people need us.” ELAM doctors from Colombia, Panama and Brazil echoed Dr Gómez’s sentiments—all the more noteworthy, since many of these young physicians come from low-income families that depend on them.

“All of them were motivated and willing to stay,” said Eladio Balcarcel, Cuban coordinator of the ELAM graduates in Haiti. “Some are now going to more remote communities, but the conditions will be better. Living in tent camps for a couple of months is tolerable, but it’s not sustainable over the long term,” he explained in the midst of the sendoff. In their new posts, the doctors will be living in houses with electricity and water, and working in health centers and hospitals providing primary care services.

One of the 170,000+ “Cases”
I do a lot of listening here, asking far fewer questions than I usually would, and I never inquire about family…

There’s a light drizzle falling as the busload of doctors, nurses, and fifth-year medical students head out for the morning’s work in the Cuban health posts known as Belair I and Belair II. Stuttering through the clogged, rubble-strewn streets of Port-au-Prince, the bus is a veritable United Nations of medical personnel: there are Cuban doctors of course, but also Colombian, Brazilian and Panamanian physicians, plus Cuban nurses and Haitian MDs and students from ELAM—all trained in Cuba. Ironically, as we inch past elders selling charcoal from reed baskets and young toughs peddling black market antibiotics, an armored vehicle full of UN blue bonnets chugs past.

Belair I and Belair II are misnomers—these are not pretty places and the air is anything but. The camps are sprawling, muddy settlements with shelters made from plastic sheets and sticks, cardboard and corrugated metal packed cheek by jowl. Small children, barefoot and bare-bottomed often, beautiful and innocent always, suck their thumbs and watch as we walk past. In the middle of this stark reality stand the health posts: simple tents with a couple of rough-hewn benches and chairs where patients wait to be seen and treated for free by the Henry Reeve Emergency Medical Contingent.

“We were told this was a very rough area, with a lot of crime, when we learned where we would be working,” said Arnaldo Santa Cruz, a physical therapist from Havana. But with over six weeks in operation, the Cubans are respected and protected by Belair’s community. Today, like every day, women with babies and their young children, grandmothers and the odd man, wait patiently to see one of the “Cuban doctors” as the entire group is known. At the end of a long morning diagnosing and treating acute respiratory infections, scabies, and other common conditions plaguing Port-au-Prince’s population, a young girl arrives with a too-small bundle swaddled in a towel.

The girl is eight, her baby brother, the swaddled bundle, is just four months old. Dr Yahimely Pezcalderón, a family doctor from Cuba’s Cienfuegos Province, lays the infant gently on the table. He’s clearly malnourished and is running a fever of 103°. With Jude Celerin, a fifth-year Haitian ELAM student translating, Dr Pezcalderón learns that this eight-year-old girl has been taking care of her baby brother and little sister since the earthquake. Their mother is in the hospital and the prognosis isn’t good. Dr Pezcalderón prescribes the medicines the baby needs to control the fever, but she is doubtful. “I don’t like seeing children come to the health posts alone. They usually don’t read and it’s hard for them to understand the dosage and how to take the medicine. I’ll make sure they come back tomorrow and follow up, but . . .” We haven’t seen them since, but it has been raining, and patients typically stay away in the rain.

An Ounce of Prevention: Port-au-Prince Vaccination Campaign
“At the beginning, we were vaccinating around 250 people a day, but it’s tapered off to 70 or so,” Raysoly Yacob Flores, a Salvadoran nurse trained in Cuba, tells me as we set out for the displaced persons camp where the Henry Reeve Contingent will vaccinate all comers. I’ll admit I’m slightly disappointed that I’m catching the tail end of the action. I’ve heard a lot about the massive vaccinations carried out by the Cubans and their ELAM-trained colleagues in the weeks immediately following the earthquake, when multiple teams fanned out through the
sprawling encampments that hundreds of thousands of Haitians
now call “home.”

But my disappointment is premature: instead of tagging along
with Raysoly or the other team to areas where vaccinations
have already been initiated, I’m accompanying Cuban nurse
(and head of the Port-au-Prince vaccination effort) Esmeris
Atiñol to a camp where no one has yet been vaccinated. It
should be interesting to watch the team inaugurate a new
location. A recent report filed on the blog Haiti: Operational
Biosurveillance by Dr James Wilson describes health ac-
tions, including vaccinations, at a displaced persons camp in
Pétion-Ville: “when word spread about sore arms and the oc-
casional post-vaccination fever, very few showed up for the
second day of vaccinations. Red Cross left the area, leaving
a best estimate of only 20% of the population vaccinated.”

Given the limited experience many Haitians have with health
care in general and vaccinations specifically, I’m especially
anxious to see the community’s reaction to this basic preven-
tive health measure.

Delmas 15 (as it’s called by the Cubans) is formally known as
La Place Dame Carrefour Aéroport in the post-quake language
of Port-au-Prince. It’s a postage stamp plaza at the city’s major
intersection of Rte de Delmas and Blvd Toussaint Louverture
where 1060 people live in donated tents pitched on bare,
blazing hot concrete.

Before we’re even beyond the first line of dust-covered tents,
nurse Esmeris is chatting up mothers in lyrical Creole, asking
if they’ve been vaccinated. Though she hails from the remote
Cuban municipality of Tercer Frente in Santiago de Cuba,
Esmeris’ forbearers were Haitian and she has been working in
Haiti as part of Cuba’s Comprehensive Health Program for the
past year. She traverses the divide between Spanish and Creole
easily and I can see the relief etched on the mothers’ faces as
they converse in their native language. They follow this Cuban
nurse to the vaccination post eagerly, small children in tow.

“Post” is an exaggeration. Each time the Henry Reeve
Contingent initiates vaccinations in a new location, they have to
find an accessible (and hopefully shady/rain-proof) location to
set up. Luckily, La Place Dame is anchored by a pastel-colored
gazebo that overlooks the fenced-in camp. The columns are
cracked and crumbling from the quake, the rebar laid bare like
an open wound, but no matter: its visibility and staircases at
either end provide natural patient flow, plus it’s refreshingly
sun-free. From nowhere, a pair of clean-cut youths, badges
dangling from their necks, appear carrying two chairs—each with three legs. Seems
everything in Haiti these days is a balancing act. Once a table
materializes (again I’m amazed at Haitian solidarity—that
people so destitute and physically and emotionally battered still
have the energy to share both among themselves and with us),
the team is set to go to work.

The Henry Reeve Emergency Medical Contingent currently
offers three vaccines: a trivalent DPT (diphtheria, pertussis
and tetanus) for babies one-and-a-half months to eight months
old; a DPT/measles/rubella combination, paired with vitamin A
for children nine months to seven years old; and a diphtheria–
tetanus duo for everyone eight and over. Once again, the

supplies used by the Cuban team represent a kaleidoscope
of international health cooperation with vaccines from India,
Canada and the WHO Essential Medicines Program; disposable
syringes from the United Arab Emirates; and nifty collapsible
biohazard safety boxes from Finland.

Conducting an effective vaccination campaign in conditions
like those in post-quake Haiti is extraordinarily complex. There
are issues related to the vaccines themselves (primarily the
maintenance of the cold chain and safe disposal of hazardous
biowaste), but also to the particular health culture and context
of the host country. And Haiti is as intricate and layered as they
come. Fortunately, scores of Cuban health professionals—
doctors, nurses, specialists and technicians—in Port-au-Prince
have been serving in Haiti for a year or more as part of Cuba’s
Comprehensive Health Program. Veterans on these shores,
they exhibit a rare affinity for this strikingly different culture.
Importantly, nurse Esmeris and several of her colleagues
working on the capital’s vaccination campaign were posted
in Gonaïves before the earthquake. There, they vaccinated
over 40,000 people between October and January 12, meeting
the country’s obligation made to PAHO as part of the national
immunization program.

Given all this back story, I shouldn’t be surprised when the trickle
of people to be vaccinated turns into a stream and eventually
a torrent of the Place de Dame community. A teacher lines up
her grade-school class for the free vaccines (school still hasn’t
started, but this camp is well organized, with young people especially assuming whatever responsibilities required, like this teacher caring for her out-of-school students, and there are grannies and well-dressed men too—even the camp tough guys are rolling up their sleeves, anticipating the jab with a squint and a smile.

But it’s Elvire Constant who really ratchets up the work flow. Once she happens on the scene, people start arriving in droves, from other camps and the street even, belying Raysoly’s 70-or-so prediction. A strong, wiry woman with the intricate braids favored by many Haitian women, Elvire is president of the organizing committee of a nearby camp where the Cuban teams previously worked. “Thanks to her, we vaccinated that entire camp,” Esmeris tells me. I can see why there has been such great acceptance: Elvire arrives, picks up a bullhorn, presses ‘talk’ and begins singing in a lovely, lilting Creole about the ‘free vaccinations, available here all morning, given by Cuban doctors.’ She threads her way between tents and out to the street calling on vendors, office workers and passersby to get vaccinated, like some muezzin of better health.

Each person receives a yellow vaccination card with the seal of the Haitian Ministry of Public Health, indicating their name, age, and vaccine administered (and schedule of additional shots in the case of DPT). Everything is in Creole and explained by the Cubans with the help of Haitian volunteers who lend a hand wherever the medical teams are found. Today, Jackson Pierre Louis and Gladimir Alexime, members of the Place de Dame camp organizing committee, appear unsolicited to help fill out the yellow cards and explain the procedure.

Given the language barrier and the novelty of the vaccination concept (several people from Place de Dame line up for a second vaccination for example), I ask Esmeris how the program is administered. “We keep detailed records of where we’ve been and how many people of each age group we’ve vaccinated. In two months’ time, we’ll revisit each area to administer second doses for those requiring them. After that the Haitian health system provides the booster shots.” I raise an eyebrow at this last part, given that the public health system is in such disarray. She tells me that’s the ideal. Still, there is hope: the Haitian government and the Bolivarian Alliance for the People of the Americas (ALBA) presented a plan for reconstructing the Haitian health system to the WHO last week. In today’s Haiti, it’s imperative that such ideals get translated into realities.

In the meantime, the work of the Cuban teams takes on increasing urgency as the rainy season approaches, says Dr Jorge Pérez, Director of the hospital at the Pedro Kouri Tropical Medicine Institute, Cuba’s reference center for infectious diseases. In Haiti to conduct an epidemiological assessment, Dr Pérez told me vaccination, health promotion and prevention are the most important tasks right now. “It’s important to be vigilant. The epidemiological picture is going to get much more complicated when the rains come.”

With this in mind, Cuban health professionals, accompanied by graduates of ELAM and innumerable Haitian volunteers, continue their massive vaccination efforts in post-quake Haiti. And Raysoly’s estimate? That day in Place de Dame, the Cuban team vaccinated over 400 people. And the folks keep on coming: Esmeris just visited my tent to report that they broke a record in another camp where the teams are working. “We vaccinated over 500 people in Delmas 83 today. We worked from 9 to 2 and had to ask people to come back tomorrow.”

**Love, Laughter & Art in Post-Quake Haiti**

“Where there’s love, there’s life,” said Gandhi, and Port-au-Prince has been overflowing with both since the arrival of the Martha Machado Artists’ Brigade here. The brainchild of Cuban artist Alexis Leyva Machado (Kcho—pronounced KAHcho) the artists’ group aims to alleviate the psychological and emotional effects of natural disasters. Watching children’s beaming smiles and hearing squeals of delight peal from teens and adults alike as the group performs, I’d say it’s working.

Founded after a trio of hurricanes hit Cuba in 2008 causing $10 billion in damages, the Brigade features a rotating roster of painters, musicians, magicians, clowns, puppeteers and circus performers.

Fifty of these Cuban artists are now in Haiti to help heal through laughter, dance, art and play; many are veterans of the original Brigade that visited the Cuban regions hardest hit by the 2008 hurricanes. One of those was the Isle of Youth Special Municipality, from where Kcho hails. The Brigade is named after the artist’s mother who gave shelter to family, friends and neighbors affected by the storms.

The healing properties of laughter and play are well documented and serve particularly well for children in post-disaster situations. Young survivors are often unable to express the resulting trauma verbally, complicating mental health diagnoses and the work of health care professionals. For this reason, the Martha Machado Brigade is formally a part of Cuba’s post-disaster mental health program in Haiti, coordinated by psychologist Alexis Lorenzo of the Latin American Center for Disaster Medicine (CLAMED) in Havana. “Much of what we’re seeing are normal reactions to abnormal circumstances,” he told me, including anxiety, fear, stress and sadness—a trio that gets blown to the four cardinal points when people become engaged with the Cuban artists in their midst.
The situation is so sad here, but you can feel the energy shift when the Brigade shows up. The kids enter a new world,” artist Ernesto Rancaño told me as we watched an event unfold at the Hôpital Renaissance. A magic trick deftly executed; stilt walkers rocking babies, and clowns kidding teens; a Cuban artist and Haitian child painting side by side—these are the building blocks of happier memories for Haitians traumatized by the January earthquake. The more the children can express their feelings the better, according to psychologists, since drawing and other types of creativity help them gain symbolic control over confusing and frightening events.

One of Cuba’s most talented contemporary painters and original member of the group in Cuba, Rancaño and several other painters supplied all the materials for the post-hurricane work in Cuba, creating alongside Cuban children affected by the storms. This experience is being replicated in Haiti; the resulting works of art by Haitian children, together with over a dozen paintings by Cuban children brought by the Brigade for this purpose, will be installed in public hospitals in Haiti. Twenty-five works of art by Kcho, Rancaño, Sander Gonzales and Juan Carlos Balseiro will likewise be permanently installed in Haitian hospitals. All told, the collection comprises over 150 works of art.

“This goes beyond Cuba, beyond Haiti. Our mission is to bring smiles and hope to people who have suffered natural disasters. The healing power of art and laughter is universal, and this is what our Brigade tries to do,” said Kcho later at an event at the Cuban field hospital in Carrefour, west of Port-au-Prince. The group of artists has pledged to stay as long as necessary.

Still made up as clown and musician, Ronny Fernández from Havana told me why he joined the team in Haiti: “It’s beautiful to be able to use our skills to take these people away from the catastrophe, if only for a moment…. We’re living in tents and conditions can be tough, but the smiles on the kids’ faces—that’s plenty compensation.”

Combining caring and science is part of psychologist Díaz’s work, including a methodological framework for addressing disaster-related mental health disorders. As coordinator of CLAMED’s master’s degree program in mental health and disasters, Díaz is accompanied in Haiti by the two-year program’s first graduate. Also in Haiti to address the mental health needs of earthquake survivors are four psychologists, 12 child psychiatrists and 7 general psychiatrists.

Psychologist Mariela Almenares is among these Cuban volunteers working with Haitian children and teens who survived the quake. In an initiative launched on March 17, Mariela leads a team comprised of Argentine and Haitian children and fifth-year students trained at ELAM. They are providing integrated medical and psychological services to several orphanages in Port-au-Prince, where the Artists’ Brigade also performs. All agree this is one of their hardest assignments. “Yet, ten years down the line, hopefully these kids will remember today and have at least this one good memory from this terrible tragedy,” Rancaño told me. I’m betting he’s right.

Making the Rounds:
Hôpital Universitaire de la Paix

It’s not even 7:30 and already it’s hot and close as we board the bus for the circuitous, rubble-pocked ride to Hôpital Universitaire de la Paix. As the crow flies, it’s probably less than a mile from our tent camp to Port-au-Prince’s university teaching hospital, but weaving between vendors and tents pitched in the street, and then caught behind a tractor or backhoe, means it takes almost an hour to get to the front gate.

I’m traveling with the Cuban medical team that will staff the ER for the next 24 hours, relieving other members of the Henry Reeve Contingent. My fellow passengers include nurses, lab technicians, family physicians and a few other specialists, like Dr Douglas Valverde, an energetic orthopedic surgical resident who received his training at ELAM. Costa Rican by birth, Dr Valverde is one of the more than 700 ELAM-trained health professionals, including young Haitian MDs, in the Cuban-led international team.

Haitians of all ages are waiting their turn at medical tents pitched in the courtyard when we arrive. Things are fairly well
organized, which is a dramatic improvement over the situation in the days following January 12. Hôpital Universitaire de la Paix was at or near capacity when the earthquake struck; it was quickly overwhelmed as the tremors subsided and new patients made their way in droves to the facility.

“The courtyard was filled with wounded people. To cross it we had to step over and around them saying ‘excuse me, excuse me, excuse me’ the whole time,” Dr Wilson Canton, a Haitian graduate of the ELAM told me. “The building was in decent condition, but there was no light and no water. We delivered babies using the lights on our cell phones. There were patients everywhere,” he tells me in that stoic, but compassionate way Haitians have. This image of the aftermath settles over our conversation.

In the Post-Op, Post Quake
I’m sure what I’ll see today at Hôpital de la Paix won’t compare to those first days and even weeks after the earthquake. Still, coming into the postoperative ward where orthopedic resident Dr Valverde and Cuban colleagues Dr Mariela Rodríguez and Dr Rafael Roque visit with patients, I’m rocked back on my heels.

The heat in the 14-bed unit hovers over amputees of all ages, some moaning in what I imagine is pain mixed with frustration and undoubtedly fear. This guttural chorus is joined by a clutch of women in the center of the room chanting and undulating, lost in energetic prayer. Daughters, girlfriends, nephews and neighbors wave kerchiefs and swaths of cardboard over their loved ones to keep the flies away. A piercing odor of human waste permeates the scene as an older woman, both legs cut off at the knee, talks to herself in a loud, stricken voice.

The first bed is occupied by one of Dr Valverde’s patients: a beautiful 18-year old who was hit by a car several days ago and presented with a broken femur. Although some of the 84 members of the Henry Reeve team working at this hospital speak Creole, Dr Valverde enlists translating help from one of the women who comes to pray for patients in this hospital several times a week. “She’s in pain and wants to know when you’ll operate,” the woman translates for us. Dr Valverde explains that they can’t operate until her femur is correctly realigned, something that without the proper traction equipment, will take a week—or more. The girl lets out a loud wail when this news is translated. Dr Valverde looks at me with wrinkled brow: “We rigged up this manual weight with a cinder block to help the healing process, but she’s obviously in a lot of pain.” He shifts her body a bit and adjusts the height of the block, asking via the translator if that felt better. It did.

We pass along the other beds, occupied by soft-eyed gentlemen paralyzed the instant their houses fell on them in the quake, and young laborers hit by trucks in the disorder that has gripped the Haitian capital since January 12. Trails behind the trio of surgeons, I learn about complications seen in their daily work here, including infections, phantom limbs (patients feeling pain in their amputated limbs) and depression. Shortages of even basic supplies, despite international donations that continue to roll in, are also a challenge.

A Haitian surgeon and nurse team consults with Dr Rodriguez about another case. Once they’re out of ear shot, I ask about her experience as a female surgeon in this very masculine setting. She tells me about her two years working in Cap-Haïtien in Cuba’s Comprehensive Health Program—the international program that has bolstered public health systems around the world since 1998, including Haiti’s.

“The hospital I worked in was founded in 1812. In nearly 200 years, I was the first female surgeon they’d ever had,” she explains to me in the laidback manner common to Cubans from the eastern provinces. “It wasn’t a problem that I was a woman, but I had to prove myself in the operating room. Once I did, we got busy.”

Emergency Room Snapshot
With the morning hours dwindling, Rodriguez, Roque, and Valverde shift their attention from the post-op recovery rooms to the hospital’s emergency area. They join colleagues from Nicaragua, Panama, and Cuba’s Villa Clara and Pinar del Rio provinces (all Henry Reeve members), to attend arrivals in the partially screened area with four metal beds. Haitian nurses and medical students lend a hand translating, among their other duties.

There is a steady stream of patients. As in most emergency rooms, (especially post disaster in the Global South), most patients are extremely sick, including some who won’t see tomorrow. This is the prognosis for the emaciated anemic grandfather and the young woman in a pretty pink dress who has had a high fever for two weeks. Malaria will soon consume her. It’s not only the severity of the conditions these doctors see day after day that is disconcerting; it’s that many of them are preventable. That anguish is written on the face of Dr Adac Mendoza, the ELAM doctor attending the young woman.

Dr Adac Mendoza (ELAM) attends a young patient in the emergency “room” of Hôpital Universitaire de la Paix.

 Accident victims and chronic disease are common in this ER, and between stitching a child’s split chin and taking the blood pressure of Haitian matrons, the doctors treat the aftershocks of natural disaster. A barefoot young boy hops over to the
doctors with a badly infected wound on his left calf. Tears stream down his face as the gash is cleaned of dirt, stones, unidentifiable objects (glass? bread crusts? I can’t tell and neither can the attending physician), and finally necrotic tissue. He’s given a shot of antibiotics and told to come back in the evening for another injection, though the doctors admit they probably won’t see him again: Transport is too scarce and life too precarious here in post-quake Haiti for many patients to pursue followup. Just then, an 18-year old girl staggers in and collapses on one of the metal beds. “She tried to poison herself,” her escort tells me in English. When I ask why, his response is as disturbing as it is vague: “she was sad.”

Improving Health is Collaborative
As in all disaster response efforts, medical teams from around the world collaborate both formally and informally in Haiti. I’m not surprised then as a blond-haired, blue-eyed woman in hospital scrubs turns up in the emergency area asking to consult on a patient with Dr Valverde. Janice Centurione is a physiotherapist from St Joseph’s Health Centre in Guelph, Ontario, Canada. “St Joe’s”, she tells me, has been “sister hospitals” with the Hôpital Universitaire de La Paix for the past 20 years in a pairing intended to “train Haitians to offer a standard of care.” This extends to specialty services and after examining Ms Centurione’s patient, Dr Valverde consults with Dr Arthur Porte, an orthopedic surgeon also from St Joe’s.

Following the quick, successful surgery, Dr Valverde tells me: “Working with the international teams here is a great learning experience. I can bounce ideas off the surgeons and they explain their techniques.” Heading back to the ER, Dr Valverde has a near skip in his step. “I love waking up and going to work in the morning.”

We’re met by a boy needing many stitches, including for a severed vein, and Dr Valverde sets to work. Night is already falling, but the patients keep coming. “Another one?!” he asks when a young boy hops into the ER. But it’s his young patient from earlier with the infected wound, returning for his second antibiotic shot. The young surgeon compliments the boy for coming back as he finishes mending the vein of his current patient. “This was my most satisfying day in Haiti to date.”

Staying the Course in Haiti
(Havana, July 9, 2010) Predictably, the headlines have shifted away from post-quake Haiti. While millions wait for the billions pledged in March at the UN donor’s conference, emergency medical staff continue to retire from the country. For many Haitians, survival is uncertain. For others, death is inevitable. Tens of thousands of families still struggle for shelter, food, water and a sense of safety. Even a modicum of security—a lock on a bathroom door, a clean bucket of water—is received as a small blessing in this most unearthly of circumstances.

A rather big blessing to come from this unprecedented disaster, however, is the emergence of new South–South partnerships to help rebuild the Haitian health system. In March, a tripartite accord among Haiti, Cuba and Brazil was signed to this end, with Brazil pledging US$80 million—the South American country’s biggest international health cooperation commitment to date. The first stage of that cooperation provides for construction and equipping of ten hospitals; four are already near completion. The second stage focuses on training health professionals to staff the Haitian public health system—a huge and pressing challenge considering Haiti has only 2.7 physicians for every 10,000 inhabitants, far shy of the minimum 25 recommended by WHO.

This effort is complemented by other South–South cooperation, including a commitment led by Venezuela under the auspices of ALBA. The ongoing plan calls for the construction of 30 comprehensive health centers, 30 community hospitals with state-of-the-art technology, 30 physical therapy centers, a prosthetics factory and 3 medical equipment repair workshops. So far, 20 of the health centers, 28 of the hospitals and all the physical therapy centers—staffed by Cuban doctors and ELAM graduates, including Haitians—are already treating patients. All services are free of charge. The generosity of this commitment

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was highlighted by Dominican President Leonel Fernández at the recent World Summit for the Future of Haiti, where Cuba presented its emergency medical effort, valued at US$690 million, and results thus far.

Since 1998, through tropical storms, floods, social unrest and now the hemisphere's most deadly earthquake, Cuban health professionals have been providing free care throughout Haiti. A month after the January 12 quake, these Cuban doctors, nurses and health technicians were joined by over 700 graduates and students of ELAM from 27 countries. Each of these young professionals pledged to work in Haiti at least through the emergency phase.

Many, however, committed to a year of service during which they have the option of earning credit toward their family medicine, internal medicine or surgical specialty, studying under Cuban professors.

On May 11, a ceremony was held on the outskirts of Havana for some of the ELAM-trained doctors returning from Haiti. They were joined by colleagues from Brazil, Bolivia, Mexico and elsewhere, ELAM graduates who were about to depart for a year of service in Haiti. The group was received by a phalanx of Cuban dignitaries including Minister of Public Health Dr José Ramón Balaguer, Vice Minister Marcia Cobas, ELAM Rector Dr Juan Carrizo and Dr Midalys Castilla, ELAM Academic Vice Rector.

The simple ceremony featured no speeches by the health officials, but rather the personal stories of the returning doctors.

"Your life will be divided into before and after Haiti," Dr Ana Rosa Santa Anna Tavares from Brazil told her colleagues about to depart. "I see things differently now." According to these doctors, what they saw wasn’t always pretty—or reported.

"The epidemiological situation is very complicated. Families have no way to boil water. Children have no shoes," said Dr Yesica Mendoza from Colombia. "You’re going to see diseases you’ve never seen before and you’ll have to go into the field, into people’s homes and tents, because patients don’t have the money to go to the hospital. The only cadaver I saw in Haiti was an 18-year old boy who wasn’t taken to the hospital because his family was too poor." Dr Mendoza emphasized that this is why the Cuban-led contingent’s free treatment of patients is so important.

But the dire Haitian reality experienced by these ELAM graduates is tempered by their dedication and training, ELAM adheres to a socially driven curriculum that combines evidence-based medical education with a humanistic understanding of health as a right for all. This too, came through loud and clear as the doctors spoke.

"This is our dream… to work as doctors with people who need care," said Dr Mendoza. Another ELAM-trained doctor from Argentina echoed this sense of fulfillment and obligation: "Haiti has so many needs. These people just can’t be abandoned." The emotion was palpable in the auditorium as one doctor after another shared their feelings. "What future do these babies have? What will become of their lives? They deserve more. They deserve the best in the world," said Dr Santa Anna Tavares.

"We had the most beautiful experiences working in the field," the young Brazilian doctor continued. "The Haitians never, ever rejected us. We were always welcomed into their homes, invited to sit, and treated like family. You’ll see difficulties in Haiti," she told her colleagues, "but you’ll also forge solutions."

Like all of us in attendance that afternoon, the panel of Cuban dignitaries was visibly moved. Minister Balaguer leaned into the microphone: "You cannot imagine the satisfaction it gives us to see you applying your practical knowledge to improve the health of Haitians. Everything you’ve shared here nourishes our vision, gives us energy to transform the world. The world needs transformation and you are the ones capable of making it happen."

"These people just can’t be abandoned. . . What future do these babies have? What will become of their lives? They deserve more. They deserve the best in the world."

For Dr Mendoza from Colombia, this wasn’t just rhetoric: "Haiti was an incredible learning experience for me, personally and professionally. I learned that you have to look for tools and ways to make things work. I learned that if you knock on doors, those doors will open. In Haiti, I felt one step closer to my dream of changing the world."

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A US Student Reflects on Her Cuban Medical Education

Natalia Orihuela

At first I was skeptical about the opportunity for international candidates to study medicine for free in Cuba. Did the land of son cubano, cigars and sugar have the resources to host thousands of young men and women aspiring to get their medical degree? I was acquainted with the history of the country, and the prospect intrigued me. Having grown up in Mexico City and been raised by progressive parents, I had heard about Cuba’s health care system and educational model. After finishing my undergraduate degree in California, I started scouting for medical colleges that advocated a holistic approach to medicine.

This search led me to Havana’s Latin American School of Medicine (ELAM), an international medical school founded to train doctors devoted to practice in vulnerable, underserved communities. The Cuban government makes a global humanitarian commitment by providing full, six-year scholarships to train individuals from these same communities. After inquiring into the program, I did not hesitate. I applied and was accepted. It has become one of the most enriching experiences of my life.

When I arrived at José Martí International Airport, the scent of rain-soaked soil heralded summer in Havana. Most of the first-year US students traveled together and completed the required 24-hour quarantine at the ELAM clinic before being transferred to the dorms. Quarantine, to monitor for spread of infectious disease, is part of the intake protocol for all foreign medical students and Cuban medical personnel returning from overseas assignments. This was our first lesson in preventive medicine.

As the days went by, students from all over the world started arriving on campus. The dormitories’ close quarters gave us a chance to get to know each other better. After a six-month intensive Spanish course, the language barrier between us melted away. Living in a foreign country and studying in a language unknown to many helped us become a family and adjust to sometimes challenging conditions.

My pre-med class comprised young people from different latitudes, including Western Sahara, Palestine, Belize, Syria, Brazil, Nicaragua, Antigua, Zimbabwe, Chad and Angola. I discovered that how I perceived life back home was entirely different from the way some of my classmates did—their loved ones endured severe poverty or ruthless violence. Well-being, I realized, encompasses psychosocial conditions as well as biology.

Nonetheless, we all shared a common goal. Like most of the US students who came from historically neglected and impoverished communities, the other young people matriculating at ELAM believed that access to health care is a basic human right—no matter from where they hailed; our experiences forged friendships that affected how I understood reality and my place in the world.

The program itself, with its emphasis on community medicine, clinical skills and primary care, laid the groundwork for attaining this common goal. The pedagogical approach is team-oriented, with projects and evaluations occurring in groups. Thus, each teammate is responsible for ensuring everyone comprehends the concepts being taught. In contrast to most US educational models, at ELAM, collective achievement is a fundamental contribution to individual academic success. Starting in first year we visited patients in their homes, inquiring into their current state of health, their sources of stress as well as their social activities.

After second year we transitioned into clinical settings at one of several Havana teaching hospitals. Extensive interaction with patients taught us to treat them within their biopsychosocial contexts. These methods helped us hone our rapport-building skills, aiding in our transition to the hospital, where patient interaction happens on a daily basis.

Moreover, students have the opportunity for in-service learning from physician professors throughout our six years of study. Cuban physicians strive to bequeath as much knowledge as possible to students because, in contrast to the professional competitiveness characteristic of US academic culture, they do not perceive us as future competitors, but rather as another building block in their commitment to healing. In addition to health sciences, through their examples we learned compassion, altruism and—most importantly—our responsibility as medical practitioners towards those in need, regardless of their socioeconomic status.

Now, four years into my medical studies I believe living and studying in Cuba has shaped who I am and given me a host of applicable lessons of personal and academic growth. I am convinced that no other school would have offered me the support system, challenges and wisdom this experience entails. ELAM not only represents the place where I am getting my medical education; it is a place where I have found a family, become bilingual and made extraordinary memories.

Most importantly, however, ELAM stands as a paragon of social consciousness where science meets human compassion forging the physician I aspire to become one day. I am eager to apply everything I have learned back in the United States for I am certain I will be empowered with tools that will make a difference in my community.

Cuban medical schools take pride in educating physicians de ciencia y consciencia, (of science and conscience) because the essence of medicine lies in its humanistic nature and healing is our duty, despite any hardship. This is what I will take home.

I am certain I will be empowered with tools that will make a difference in my community.

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