

Letter of Application for Mexican Counselor

As a nominee for the Mexican Counselor position, I am interested serving for the following reasons:

1. I'm interested in diminishing the gap that currently exists in NASPGHAN towards its Mexican members. My first mission as Counselor will be to increase the number of Mexican members affiliated to NASPGHAN. First by assessing the motives/reasons behind this; one of them being the economic gap between US and Mexican Doctors, which can be fixed by decreasing costs not only of member fees, but also annual meeting costs and other conferences/schooling programs. All of this in accordance with the minimum wage of each country.
2. I speak four languages (Spanish, English, French and German); being fluent in English, therefore the language barrier won't be an issue for me.
3. I'm fully experienced in organization and administration. As I was the sole responsible for the COVID-19 pediatric program during the pandemic for Hospital Infantil de México Federico Gómez (HIMFG); for which I was awarded the *Pediatrician of the Year Award* (2020) by the AMHIFG. Furthermore our program was the most successful one in the Americas, with the highest survival rate. (Hence the numbers speak for themselves)
4. I'm charismatic. I love to speak in public. I love representing my people. The Mexican Counselor position is perfect for me

NASPGHAN involvement

1. Annual meetings: 2018 y 2022
2. NASPGHAN fellows meeting 2017
3. Award to the best international abstract 2018
4. Symposium presentation 2020
5. Junior school 2021

Dr. Carlos Mauricio Jaramillo Esparza
Gastroenterología y nutrición pediátrica
HIMFG

Curriculum Vitae

Personal Information ▲

Surname	Jaramillo Esparza
Full First Name(s)	Carlos Mauricio
Primary Function	Physician, private practice
Secondary Function or Honorary Positions	NA
Title(s)	MD
Country and City of Residence	Mexico City
Nationality	Mexican
Language Skills	
Fluent Verbally in	English, Spanish.
Fluent in Writing in	English, Spanish.
Computer Skills	
Regular Business Software	Excellent
Specific Software Knowledge	NA

Formal Education & Qualifications

Timeframe	Education/Qualification	Place & Institute
03/2019 - 03/2020	Advance endoscopy	Hospital Infantil de Mexico Federico Gómez (HIMFG); Universidad Nacional Autónoma de México (UNAM)
03/2017 - 03/2019	Pediatric Gastroenterology	
03/2014 - 03/2017	Pediatrics (general)	

Curriculum Vitae

Employment History

Timeframe	Position	Employer
03/2019 - Ongoing	Physician, pediatric gastroenterology.	Private practice
03/2017 - 01/2023	Physician, pediatric gastroenterology.	Hospital Infantil de México Federico Gomez

Clinical Project Experience

Timeframe	Clinical Project	Therapeutic Area	Position
UNK/2020 - UNK/2022	Risk factors for COVID-19 in children	Pediatric gastroenterology	PI
UNK/2020 - UNK/2021	Diagnostic tools for COVID-19 in children	Pediatrics	SI
UNK/2020 - UNK/2022	Risk of family members presence in COVID-19 pediatric areas	Pediatrics	SI
UNK/2017- UNK/2019	Enzymatic therapy in lisosomal diseases, clinical trial	Pediatric gastroenterology	CRO
UNK/2017- UNK/2019	Evaluation of lactobacillus clausii as treatment for IBS, clinical trial	Pediatric gastroenterology	CRO

Other Relevant Experience/Awards/Memberships/Etc.

Timeframe	Description	Organisation
2020	Premio al pediatra 2020 (pediatrician of the year 2020)	Asociación de médicos del Hospital Infantil de México Federico Gómez

Curriculum Vitae

Publications

1: Jaramillo-Esparza CM and Vázquez-Frias R (2022) Risk of pediatric inflammatory multi-system syndrome (PIMS or MIS-C) in pediatric patients with COVID-19 presenting with gastrointestinal symptoms. *Front. Pediatr.* 2022. 10:904793.

2: Jaramillo-Esparza CM, et al. Enfermedad injerto contra huésped gastrointestinal y hepático en pacientes pediátricos con trasplante de células progenitoras hematopoyéticas en el Hospital Infantil de México Federico Gómez. *Rev Gastroenterol Mex.* 2018 Feb.

3: Ana Laura GO, Abraham Josué NR, Briceida LM, Israel PO, Tania AF, Nancy MR, Lourdes JB, Daniela RZ, Fernando OR, Carlos Mauricio JE, Sergio René BP, Irineo RT, Horacio MG, Oscar MC, Héctor Q. Sensitivity of the Molecular Test in Saliva for Detection of COVID-19 in Pediatric Patients With Concurrent Conditions. *Front Pediatr.* 2021 Apr 12

4: De la Rosa-Zamboni D, Adame-Vivanco MJ, Luque-Coqui M, Jaramillo-Esparza CM, et al. Allowing access to parents/caregivers into COVID-19 hospitalization areas does not increase infections among health personnel in a pediatric hospital. *Front Pediatr.* 2022;10:896083