

IPOG COVID-19 SURVEY REPORT

APRIL 1ST 2020

-IN COLLABORATION WITH ANZPO, APOG, IAPO, PENTAFRICA, ESPO AND ASPO-

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Dear Friends and Colleagues,

We are dealing with an unprecedented pandemic where local, regional, and national rules and regulation are being revised on a daily basis.

This initiative started 5 days ago in collaboration with IPOG (International Pediatric Otolaryngology Group) and all six major pediatric otolaryngology societies in the world (ANZSPO, APOG, ASPO, ESPO, IAPO, PENTAFRICA).

The response has been extraordinary, indicating the in-depth collaboration of the societies and sense of urgency surrounding the COVID-19 pandemic. We have responses from 306 pediatric otolaryngology departments/institutions worldwide, which, to the best of our knowledge, is unprecedented.

We remain aware that the situation is ongoing and evolving on a daily basis. Neither the timing nor the content of this initiative will fully satisfy everyone's needs with respect to adequate length, level of detail, and timing. It is clear to all of us that, if some of the best and largest pediatric centers around the world are facing major challenges with patient management in the setting of equipment shortages, absence of clear guidelines/policies, and the decreasing workforce, it is difficult to imagine what other challenges smaller pediatric centers in remote parts of the world are facing. Despite all the potential shortcomings of our approach, if we can help only a few of our colleagues and patients, we feel it is worth a try.

We hope the results included below give institutions already dealing with the pandemic some perspective on how to adapt their current approaches moving forward. In parallel, institutions at the early stages of facing this disease might find insight into how best to PREPARE.

We thank each institution for taking the time to participate in this initiative and for the helpful comments and suggestions we have received.

Regards,

Reza Rahbar DMD, MD
On behalf of IPOG (International Pediatric Otolaryngology Group)

ANZSPO (Australian and New Zealand Society of Pediatric Otolaryngology)
Paul Walker, MD (President);
Kelvin Kong, MD (Secretary)

APOG (Asia Pacific Pediatric Otolaryngology Group)
Nguyen Thi Ngoc, MD (President);
Wei-Chung Hsu, MD (Secretary)

ASPO (American Society of Pediatric Otolaryngology)
Anna Messner, MD (President);
Reza Rahbar, DMD, MD (Secretary)

ESPO (European Society of Pediatric Otolaryngology)
Ann Hermansson, MD (President);
Martin Bailey, MD (Secretary)

IAPO (Interamerican Association of Pediatric Otolaryngology)
Federico Murillo, MD (President);
Tania Sih, MD (Secretary)

PENTAFRICA (Pediatric Ear, Nose & Throat in Africa)
Chris Prescott, MD (President);
Shazia Peer, MD (Secretary)

Acknowledgement

We particularly want to thank Erika Mercier, MD (Pediatric Otolaryngology Fellow, Boston Children's Hospital) and Natasha Dombrowski, BA (Research Assistant, Department of Otolaryngology, Boston Children's Hospital) for all the work done with creation of the survey, collection of data, and putting this report together.

SURVEY RESULTS

These results will be posted on the respective websites of each society for members to access. We would like to thank every participating society and institution. Details of contributing institutions are at the end of the document.

TOTAL PEDIATRIC OTOLARYNGOLOGY/CHILDREN'S FACILITIES INCLUDED WORLDWIDE: 306

Africa	3	Europe	58	North America	79
South Africa	2	Belarus	1	Canada	7
Sudan	1	Belgium	4	Costa Rica	9
Asia	56	Bulgaria	2	Dominican Republic	4
China	5	Finland	1	El Salvador	2
Hong Kong	1	France	6	Guatemala	1
India	2	Germany	1	Honduras	5
Indonesia	1	Greece	1	Jamaica	1
Israel	3	Hungary	1	Mexico	5
Japan	1	Ireland	2	Nicaragua	3
Kazakhstan	1	Italy	7	Panama	2
Malaysia	12	Latvia	1	United States	40
Saudi Arabia	3	Netherlands	1	South America	102
Singapore	2	Poland	1	Argentina	10
South Korea	10	Portugal	3	Bolivia	4
Taiwan	5	Romania	2	Brazil	43
Thailand	2	Russia	4	Chile	3
Turkey	3	Serbia	1	Colombia	10
United Arab Emirates	1	Spain	3	Ecuador	3
Vietnam	4	Sweden	2	Paraguay	4
Australia/Oceania	8	Switzerland	1	Peru	5
Australia	7	Ukraine	1	Uruguay	5
New Zealand	1	United Kingdom	12	Venezuela	15

***Please note that the results presented in this document are only a reflection of practices reported to us by most institutions and are not to be taken as statistically accurate**.*

INSTITUTIONAL PRACTICES

Outpatient clinics	Urgency of cases seen in clinic	<p>Urgent cases (67%) Urgent + Time-sensitive cases (41%)</p> <p>Airway pathology/trach care, Acute infections (deep neck infection and neck mass, mastoiditis, refractory or complicated otitis media, cochlear implant patients), Oncology, Trauma, Epistaxis, Aero-digestive foreign bodies, Acute sensorineural hearing loss, Acute facial paralysis, Post-operative patients, Cholesteatoma</p>
	Fellow and resident participation in clinic	<p>62% participating in clinic duties 24% participating in telemedicine 34% participating in phone triage</p>
	COVID-19 screening for patients in clinic	<ul style="list-style-type: none"> Questionnaire screening (74%) Fever checks before visits (62%) Using masks for patient and parents during visits (55%) Adapting waiting room set-up (46%) <ul style="list-style-type: none"> Limiting number of patients, alcohol gel use, limiting number of parents, use of negative pressure rooms Isolation areas for suspect/positive patients
	Use of telemedicine	<p>55% of institutions are using telemedicine 40% introduced telemedicine as a result of COVID-19</p>
	Participation of pediatric ORL teams in <u>non-pediatric</u> ORL duties	<p>Required in 22% of institutions, includes:</p> <ul style="list-style-type: none"> Adult ORL patient care and call Shifts in emergency department, triaging patients COVID-19 sampling Relocating from private to public practice Participation in ethics committees
	Case selection by urgency	<p>Only performing urgent (82%) Urgent + time-sensitive procedures (44%)</p>
Operative procedures	Fellow/resident participation in operative cases	<p><u>Emergent cases</u> 41% are involved in all cases 31% are involved only in COVID-19 negative patients</p> <p><u>Non-emergent cases</u> No participation (65%)</p>
	Conference participation	<p>58% of institutions are using virtual conferences only 28% of institutions have no conferences at this time</p>
PPE (personal protective equipment)	Surgical mask use in clinic	Required with all patient contact (71%)
	N95/FFP3 use in clinic	<ul style="list-style-type: none"> When seeing all COVID-19 suspected (53%) and confirmed (58%) cases (↓ access?) For aerosol generating procedures regardless of COVID-19 status (58%)
	N95/FFP3 use in OR	<ul style="list-style-type: none"> When operating on COVID-19 suspected (55%) and confirmed cases(57%) (↓ access?) for aerosol generating procedures regardless of COVID-19 status (56%)
	PPE shortages	<ul style="list-style-type: none"> N95/FFP3 (78%) Eye protection (56%) Surgical masks (45%) Gowns (43%)
	Reusing PPE	<ul style="list-style-type: none"> Eye protection (52%) N95/FFP3 (36%)
COVID-19 testing	Use of non-hospital provided PPE	<p>28% of institutions have resorted to the following non-hospital provided PPE:</p> <p>Bought online or with own resources, Scuba diving face shield with HPF filter, Homemade, Local donations, Made by university engineering department, Welding visor, Speedo goggles</p>
	Access to in-house COVID testing	<p>59% of institutions have in-house access</p> <ul style="list-style-type: none"> Otherwise sent to outside institutions or centralized labs Government regulated in some institutions
	Pre-op COVID testing	65% of institutions do not routinely test for COVID-19 prior to operative procedures
Testing protocol	COVID test turnaround time	<p>1-2 days (38%) Same day (27%) 3-5 days (25%)</p>
	Employees are tested if....	<ul style="list-style-type: none"> Exposed under any circumstances (37%) Exposed without PPE (22%) Exposed and symptomatic (51%)
	Employees are asked to stay at home preventively if...	<ul style="list-style-type: none"> Exposed under any circumstances (28%) Exposed without PPE (25%) Exposed and symptomatic (34%)

COVID-19 IN THE ORL COMMUNITY

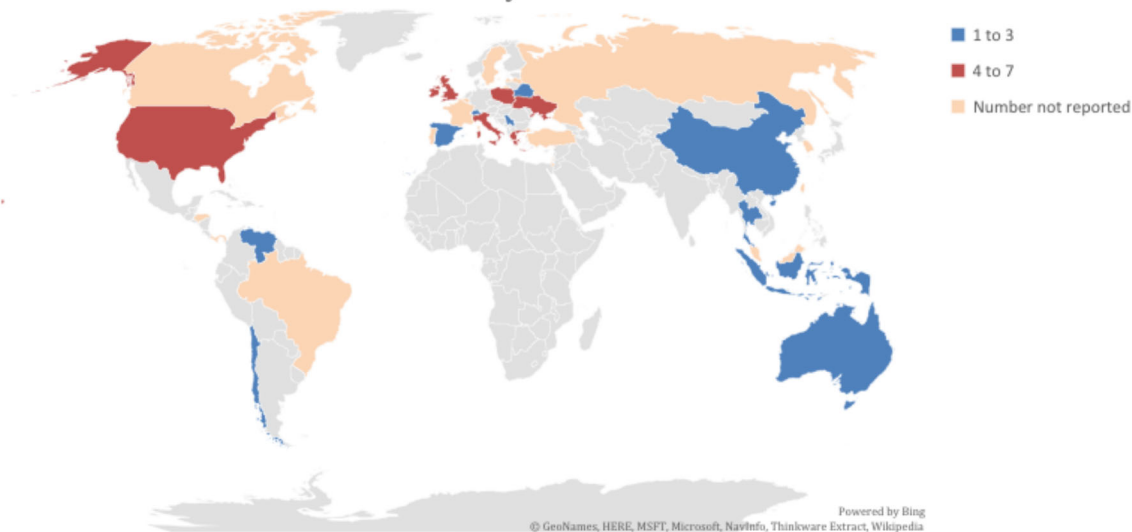
COVID-19+ test in staff	Number of attending physicians	1-2	18 institutions Belgium Brazil (2) Colombia Costa Rica (2) Ireland Malaysia (2)	Saudi Arabia Spain (2) United Kingdom (2) Uruguay USA (2) Venezuela
		3-5	5 institutions Brazil Ecuador	Italy UK USA
		6-10	2 institutions Brazil South Korea	
	Number of residents/fellows	1-2	8 institutions Brazil (2) Canada Ireland	Israel Thailand USA (2)
		3-5	1 institution USA	
Quarantined staff for exposure to COVID-19	Attending physicians	1-2	55 institutions Argentina (3) Belgium (2) Brazil (2) Canada (2) China Colombia (2)	Costa Rica (3) France (2) Israel (2) Malaysia (3) Paraguay Russia Serbia South Korea
		3-5	17 institutions Brazil (2) Canada Chile Colombia Dominican Republic	Ireland Italy Mexico Poland Portugal Saudi Arabia
		6-10	4 institutions Brazil Italy	Nicaragua USA
		>10	2 institutions Brazil (2)	
	Residents/fellows	1-2	42 institutions Argentina (2) Australia Belgium Brazil (5) Canada (2) Chile (2) China	Costa Rica France Ireland Israel Malaysia (2) Paraguay Portugal Saudi Arabia
		3-5 cases	6 institutions Canada Italy	Spain Turkey USA (2)
		6-10 cases	1 institution USA	
				2 weeks (85% of institutions)
	Duration of quarantine			

COVID-19 IN PEDIATRIC ORL PATIENTS (<18 Y/O)

COVID-19 + patients (<18 y/o) <i>(total 87 institutions)</i>	1-3 patients	23 institutions Australia (3) Belarus Chile China (4)	Indonesia Ireland (2) Serbia Spain Switzerland Thailand	USA (6) Philadelphia Atlanta Wilmington Stanford San Diego Rochester Venezuela
	4-7 patients	12 institutions Greece Ireland Italy (2)	Poland UK (2) Ukraine	USA (4) Aurora Boston Columbus New York
	Have patients, but cannot report number	52 institutions Australia Belgium (2) Brazil (5) Canada (4) France (5) Honduras (2) Israel (2) Italy (3)	Latvia Malaysia (3) Panama Portugal Russia South Korea (2) Spain (2) Sweden Taiwan	Thailand Turkey UK (5) USA (8) Chicago Jacksonville Houston (2) Philadelphia (2) Salt Lake City Baltimore
Patients requiring ICU care or intubation (<18 y/o) <i>(total 42 institutions)</i>	1-3 patients	10 institutions Belgium Brazil China Italy (2)	Panama Serbia UK USA (2) Atlanta Boston	
	7 patients	1 institution USA NYC		
	Have patients, but cannot report number	31 institutions Belgium Brazil (4) Canada (3) France (3) Honduras Ireland	Israel Malaysia (2) Portugal South Korea Spain (2) Taiwan Turkey	UK (2) USA (7) Colorado Houston NYC Philadelphia (3) Salt Lake City
Patients having passed away (<18 y/o) <i>(total 21 institutions)</i>	1 patient	1 institution China		
	2 patients	1 institution Vietnam		
	Have patients, but cannot report number	19 institutions Belgium Brazil (5) Canada France Israel	Italy (3) Nicaragua Panama South Korea UK	USA (3) NYC Philadelphia Salt Lake City

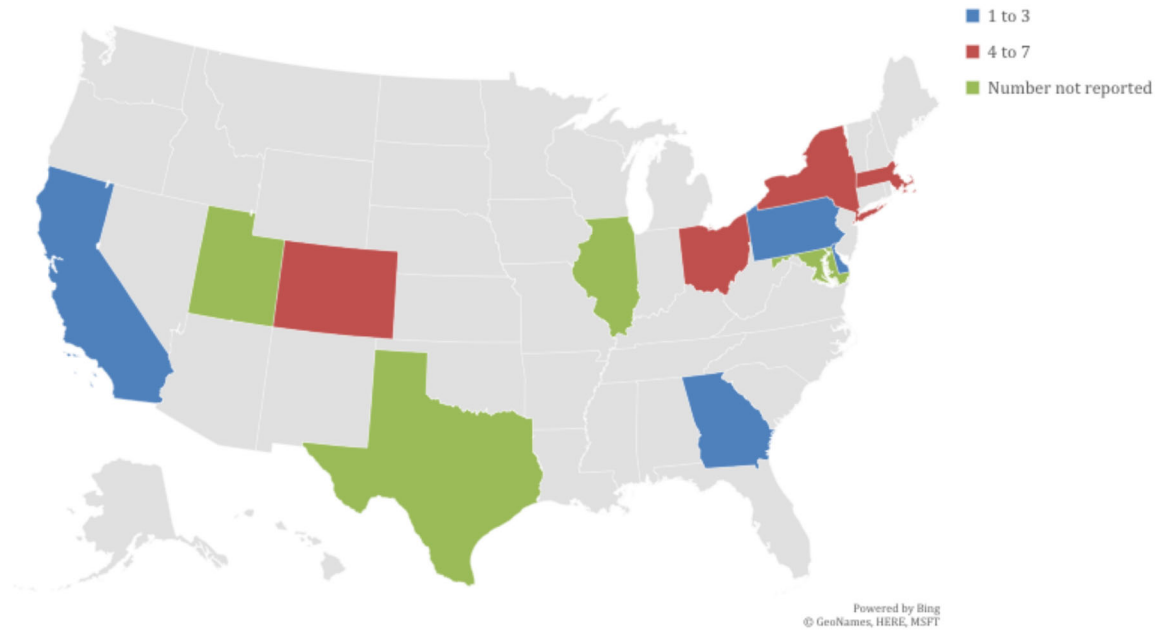
COVID-19 IN PEDIATRIC ORL

Number of reported cases of COVID-19 in pediatric ORL institutions around the world as of Sunday March 29th



Please see the following link for daily updates on covid-19 cases worldwide...
<https://coronavirus.jhu.edu/map.html>

Number of reported cases of COVID-19 in pediatric ORL institutions in America as of Sunday March 29th



Please see the following link for daily updates on covid-19 cases in America...
<https://covid19.healthdata.org/>

LESSONS LEARNED AND OBSERVATIONS FROM AFFECTED CENTERS

⇒ Be ready! Experiences shared in this survey show that preparation is key.

Anticipating problems and putting in place strategies to combat them early is a lesson stressed by several institutions.

A FEW LESSONS FROM AN EMAIL COMMUNICATION WITH OUR COLLEAGUES AT HÔPITAL NECKER-ENFANTS-MALADES IN PARIS: DRs DENOYELLE, COULOIGNER, GARABEDIAN AND LOUNDON

- Ubiquitous confinement is crucial
- Cancel all non-urgent medical activities
- Patients with high BMIs (body mass index), even young adults, are at high risk for more severe forms of COVID-19
- Hydrochloroquine has been widely used at this institution but did not seem to have a significant impact on the severity of pneumopathy

POINTERS ON HOW TO PERFORM A COVID-19 NASAL SWAB:

- This is a procedure that can be difficult to perform as the nasopharynx can prove difficult and painful to reach
- Proper location of the swab however is essential to obtain an adequate specimen
- As an alternative, the swab could be performed under the middle turbinate
 - Evidence suggests it is an area of high viral load

USE OF PAPR (POWERED-AIR PURIFYING RESPIRATOR)

- Most institutions face a lack of availability of PAPR for contact with COVID+ cases
- It has been reported that the use of PAPR makes communication in the OR difficult, especially for airway cases in which communication is critical
- Many institutions resort to an N95/FFP3 mask, face shield, gown and gloves instead
 - However, to the best of our knowledge, these PPE are not equivalent to PAPR when treating a COVID-19 + patient

GET READY

A few suggestions to help prepare if you are at the early stages of the pandemic or if you are already affected and looking to adapt your current practice...

All recommendations are based on survey results and institutional experiences. Every service should adhere to their establishment's local rules/regulations and be mindful of varying availability of equipment.

DIVIDE WORKFORCE INTO TEAMS TO MINIMIZE EXPOSURE

- Outpatient setting (front desk personnel, physician assistant, clinical assistant)
 - Consider dividing the team to minimize exposure
- Inpatient setting
 - Consider splitting in two teams rotating every 1-2 weeks
 - Each team would include attendings, residents, fellows, any other core members
 - Suggest avoiding contact between teams to avoid contaminating the entire service

PREPARING CLINICS

- Limit to urgent and time sensitive patients
 - Surgical post-ops, oncology, airway
- Have a screening strategy to address potential COVID-19+ patients safely
 - Pre-visit over the phone or video, survey on arrival, vitals on arrival
- Plan for a different area to see COVID+ or suspected patients
- Avoid unnecessary contact
 - Handshaking
 - Wash hands frequently
- Several institutions are wearing N95/FFP3 mask, gloves and gown whenever possible, at minimum surgical mask and gloves for all patients
- Make use of telemedicine
 - Follow-ups, immunocompromised or vulnerable patients

VIDEO CONFERENCES/EDUCATION

- Avoid in-person meetings
- Prepare a platform allowing for video conferencing from home or isolated office (e.g. Zoom)

EQUIPMENT/PPE

- There are severe shortages of N95/FFP3, eye protection and surgical masks
- Ensure sufficient hand sanitizer and disinfectant wipes on all units
 - Clean phones, keyboards, desks
- Plan back-up strategies to reuse equipment such when possible in case of shortage
- Several centers are resorting to homemade masks or donations
- Practice proper donning and doffing procedures
- **PPE management videos from the Anesthesia and Critical Care team at BCH**
 - Welch, J. COVID-19 Personal Protective Equipment and Airway Management for the Operating Room. 2020. Online video. OPENPediatrics. https://youtu.be/_Q_ZeQSJxu0.

- Welch, J. COVID-19 Personal Protective Equipment and Airway Management for the Operating Room: Demonstration. 2020. Online video. OPENPediatrics. <https://youtu.be/d2sHRyAHKql>.

PREPARING FOR SURGERY

- Limit surgery to urgent and time-sensitive cases
 - Have clear criteria
- Limit number of people in the room (single surgeon)
- Limit aerosol-producing procedures to a strict minimum and wear full PPE (if available)
- Proposed PPE for at-risks procedures (aerosol generating procedures) and at-risk patients (potential COVID-19 +) : N95 masks, double gloving, face shield for surgeon, scrub nurse and anesthesiologist
- Suggest rapid sequence intubation for at-risk patients
- Consider using video tools for laryngoscopy rather than direct vision
- Consider placing protective drapes around patient's face during aerosol-generating surgical procedures

COVID TESTING

- If possible, plan to have in-house testing
- Consider pre-op testing for patients with symptoms, patients exposed to a positive person, patients coming from abroad or having recently traveled
- The ultimate goal is to test every patient before surgery, however, test being in short supply, this is not always possible

BEDSIDE EXAM AND PROCEDURES

- Wear PPE for oral cavity and nasal exam
 - Suggest mask and gloves (low-risk patient)
 - Suggest N95/FFP3 if positive for COVID-19 or aerosol-generating procedures on any patient
- Aerosol generating procedure (Flexible endoscopy, tracheostomy change)
 - Only perform absolutely necessary procedures
 - Limit number of people exposed (one person performing exam)
 - Wear full PPE: N95 mask, gown, face shield, gloves
 - Safe to change to surgical mask 30 minutes after aerosol generating procedures

EXPOSED OR INFECTED TEAM MEMBERS

- Consider 2 weeks quarantine for unprotected exposure to COVID+ patient (based on survey responses), or per institutional protocol
- Consider 2 weeks quarantine for symptomatic personnel
- Quarantine per institutional protocols for positive test

SUPPORT

- Plan to have a person of reference to whom people can address concerns
- Plan to have adequate support systems for team members

RECENT COVID-19 RECOMMENDATIONS FROM PEDIATRIC ORL ASSOCIATIONS

ANOSMIA

AAO-HNS (03/26/2020)

There is rapidly accumulating anecdotal evidence that anosmia with resultant dysgeusia are frequently reported symptoms associated with the COVID-19 pandemic. Similar reports are surfacing from multiple countries around the world including the United States. In an effort to establish the importance of these symptoms in diagnosis and progression of COVID-19, the American Academy of Otolaryngology–Head and Neck Surgery (AAO-HNS) has established the [COVID-19 Anosmia Reporting Tool for Clinicians](#). This tool was developed by the AAO-HNS Infectious Disease and Patient Safety Quality Improvement Committees to allow healthcare providers of all specialties worldwide to submit data to confidentially report on anosmia and dysgeusia related to COVID-19.

PPE

ENTUK (03/27/2020)

I am pleased to announce that Public Health England has agreed and confirmed in writing to me the following recommendations: upper-airway procedures such as nasal endoscopy, laryngoscopy and other interventions in our specialty are to be considered Aerosol Generating Procedures (AGPs), requiring full prescribed PPE, including an FFP3 respirator. They have also agreed that we are seeing widespread transmission of COVID-19 in the community, and therefore advise that appropriate PPE should be used in relation to AGPs undertaken in ANY patient. Clinicians should plan to group patients requiring these procedures, all of whom should be assumed infected, to avoid changing respirators between patients and thereby preserve stock. In the absence of an FFP3 respirator, the Health and Safety Executive has confirmed that an FFP2 or N95 equivalent respirator would offer adequate levels of protection. However, it is important to note that FFP3 is officially the prescribed rating. Their official letter and guidance are expected shortly, but please be safe and take care of yourselves in the above manner. A useful document on the safe decontamination of endoscopes is linked below, and will be on our website shortly.

AAO-HNS (03/23/2020)

Until the supply of testing materials catches up with the accelerating demand for testing, there will be circumstances that the COVID-19 status of these patients is unknown. Therefore, when a detailed examination or surgical procedure is necessary for urgent or emergent care and the COVID-19 status of the patient cannot be confirmed, then the patient should be handled as if they are COVID-19 positive. This consideration should apply regardless of whether in an office, hospital, or operating room setting. Furthermore, the provider and surrounding staff must have the necessary PPE. Particular attention must be taken to clean contaminated equipment and surfaces with appropriate disinfectants (e.g., $\geq 70\%$ alcohol) as recommended by the CDC.

ENTUK (03/24/2020)

We believe that it is imperative that PPE (Personal Protective Equipment: FFP3 masks, visors, gowns and gloves) is available and used for all forms of nasal and throat examination, in both the hospital, outpatient clinic and community settings. We should now assume that all our ENT patients are potential carriers of the virus. This includes those patients who require an endoscopic examination of their nose and throat which exposes both the operator and assistant to aero-digestive tract droplets.

AAO-HNS

The need to flatten the curve of transmission and preserve critical supplies and equipment for those who need it most necessitates limiting care at this time to time-sensitive and emergent problems and the routine use of appropriate PPE when treating patients in all age groups. This policy applies to otolaryngologists in areas currently facing high infection rates as well as those in areas with limited penetration.

SURGICAL MANAGEMENT

CEORL-HNS (03/23/2020)

- 1) Endoscopic examinations should be avoided and only be indicated when necessary.
- 2) Avoid non-urgent and non-cancer surgery. In particular, Endonasal Endoscopic Sinonasal Surgery and Laryngological Surgery (especially jet ventilated - orotracheal intubation is more appropriate) seems to be the riskiest procedures.

Tracheostomy is considered to be a particularly high-risk procedure during surgery but also in aftercare which could potentially also increase amount of PPE consumed many folds that are already universally in short supply. The need for tracheostomy in COVID-19 patients should be carefully assessed by a multidisciplinary team.

COVID-19 should be excluded in patients undergoing surgery. If the acute medical condition does not allow it, it is necessary to consider the patient positive until the result is negative.

ASPO (03/23/2020)

1. Surgical cases: We have all been asked to postpone elective cases- the debate centers around the issue of the definition of “urgent” cases and this appears to vary between institutions. The COVID-19 virus is spread via nasal and oral secretions. Reports from other institutions indicate that the risk of virus spread is high with sinus surgery and should be avoided. We need to presume that the risk is also high with adenoid and tonsil surgery and nearly all institutions have concluded that these cases should not be performed unless there are extraordinary indications. What about ear tubes? Most institutions are canceling all ear tube cases while others are proceeding with ear tubes in the young children with raging infections in an effort to keep the kids out of their pediatrician’s offices and prevent complications. The risks of a short mask anesthesia (with aerosolization of secretions) in a young child are not known at this time. Eventually, I have no doubt that we will get to a place where we can test patients pre-op to see if they are COVID-19 virus positive (as they are doing in S. Korea)- hopefully this will be sooner rather than later.

2. Flexible laryngoscopy, nasal endoscopy. It is clear that these procedures are “high risk” for spreading the virus and should be avoided whenever possible. When they need to be performed it is clear that we and any other medical personnel in the room should wear gown, gloves, eye protection and mask. Nasal pledgets

should be used for topical anesthesia instead of sprays. At some institutions the debate is whether a surgical mask is adequate versus an N-95. We definitely know that the virus is in the nasal and oral secretions of asymptomatic children and so an N95 should be the standard of care. Again, we look forward to the day when we can routinely do pre-procedure testing.

3. **Telephone/teleconference patient visits.** I have no doubt that in hindsight one day we will look back on this pandemic as the true birth of video visits. The good news (always need to look for the silver lining) is that federal and state rules re visits are being relaxed so that now we can use non-HIPAA compliant platforms such as facetime and we can now bill for telephone visits. Many of our institutions are rapidly pushing out protocols and platforms for us to utilize so that we can continue caring for our patients.

USEFUL LINKS AND DOCUMENTATION

COVID-19 MANAGEMENT RECOMMENDATIONS:

1. ENT UK COVID-19 information for health professionals: www.entuk.org/covid-19
2. Handbook of Covid-19 from the First Affiliated Hospital, Zhejiang University School of Medicine: <https://www.britishlaryngological.org/news/covid-19-important-guidance>
3. CDC recommendations on how to extend the life of N95 masks: <https://www.cdc.gov/niosh/topics/hcwcontrols/recommendedguidanceextuse.html>
4. Guidelines for naso-endoscopy: [https://mcusercontent.com/e386d81be4a76bada89909666/files/24995686-7386-4260-a5a6-e56aff56970c/Nasal_endoscopy_and_laryngoscopy_examination_of_ENT_patients.pdf?utm_source=ENT+UK+Members+05.03.20&utm_campaign=73aadcea8d-EMAIL CAMPAIGN 2020 03 23 05 26&utm_medium=email&utm_term=0_b992aea106-73aadcea8d-118550865](https://mcusercontent.com/e386d81be4a76bada89909666/files/24995686-7386-4260-a5a6-e56aff56970c/Nasal_endoscopy_and_laryngoscopy_examination_of_ENT_patients.pdf?utm_source=ENT+UK+Members+05.03.20&utm_campaign=73aadcea8d-EMAIL%20CAMPAIGN%202020%2003%2023%2005%2026&utm_medium=email&utm_term=0_b992aea106-73aadcea8d-118550865)
5. Aerosol Generating Procedures in ENT: [https://mcusercontent.com/e386d81be4a76bada89909666/files/b384cf30-e622-4469-9d9f-7d2932b35330/Aerosol_generating_procedures_in_ENT.pdf?utm_source=ENT+UK+Members+05.03.20&utm_campaign=73aadcea8d-EMAIL CAMPAIGN 2020 03 23 05 26&utm_medium=email&utm_term=0_b992aea106-73aadcea8d-118550865](https://mcusercontent.com/e386d81be4a76bada89909666/files/b384cf30-e622-4469-9d9f-7d2932b35330/Aerosol_generating_procedures_in_ENT.pdf?utm_source=ENT+UK+Members+05.03.20&utm_campaign=73aadcea8d-EMAIL%20CAMPAIGN%202020%2003%2023%2005%2026&utm_medium=email&utm_term=0_b992aea106-73aadcea8d-118550865)
6. Tracheostomy Guidance: [https://mcusercontent.com/e386d81be4a76bada89909666/files/a34a3934-d546-46e0-afff-fcb3de7c9dfa/COVID_tracheostomy_guidance.pdf?utm_source=ENT+UK+Members+05.03.20&utm_campaign=73aadcea8d-EMAIL CAMPAIGN 2020 03 23 05 26&utm_medium=email&utm_term=0_b992aea106-73aadcea8d-118550865](https://mcusercontent.com/e386d81be4a76bada89909666/files/a34a3934-d546-46e0-afff-fcb3de7c9dfa/COVID_tracheostomy_guidance.pdf?utm_source=ENT+UK+Members+05.03.20&utm_campaign=73aadcea8d-EMAIL%20CAMPAIGN%202020%2003%2023%2005%2026&utm_medium=email&utm_term=0_b992aea106-73aadcea8d-118550865)
7. Remote triaging of head and neck cancer patients: [https://mcusercontent.com/e386d81be4a76bada89909666/files/7479ddef-359a-4b25-9b32-c99d7a858e89/Remote%20triaging%20of%20urgent%20suspected%20head%20and%20neck%20cancer%20referrals%20during%20Covid%2019%20pandemic%20FINAL.pdf?utm_source=ENT+UK+Members+05.03.20&utm_campaign=73aadcea8d-EMAIL CAMPAIGN 2020 03 23 05 26&utm_medium=email&utm_term=0_b992aea106-73aadcea8d-118550865](https://mcusercontent.com/e386d81be4a76bada89909666/files/7479ddef-359a-4b25-9b32-c99d7a858e89/Remote%20triaging%20of%20urgent%20suspected%20head%20and%20neck%20cancer%20referrals%20during%20Covid%2019%20pandemic%20FINAL.pdf?utm_source=ENT+UK+Members+05.03.20&utm_campaign=73aadcea8d-EMAIL%20CAMPAIGN%202020%2003%2023%2005%2026&utm_medium=email&utm_term=0_b992aea106-73aadcea8d-118550865)

SCIENTIFIC ARTICLES

8. COVID-19 shedding in symptomatic vs asymptomatic patients: https://urldefense.proofpoint.com/v2/url?u=https-3A-www.nejm.org_doi_full_10.1056_NEJMc2001737-3Fquery-3Dtoc&d=DwIFAg&c=ZQs-KZ8oxEw0p81sqgiARA&r=YVK9ucsKVuhN_CL0I7G0tQ&m=r7WxtCuTNeLrlrbVzHvJor3oM7oncxxVt3z2I6CQHxs&s=jsJ6Lr1dr1Lajp392mIRrsw5U2fpn4cKFsGNTaEOs-k&e=

RESOURCES

9. AAO-HNS Resources: <https://www.entnet.org/content/coronavirus-disease-2019-resources>
10. Stanford Covid-19 town hall (Available Streaming Online via ZOOM):
https://stanford.zoom.us/rec/share/4o9blJTU8F1LZIXKzHzPRqMHAdvLeaa80CcZqfdbnR0clnG_taBOr68Z2TMwNU-2
<https://stanfordmedicine.box.com/s/unke9g5pllmdmp09yeiyq2qgkif100qq>
11. Easy way to contact patients with your cellphone without revealing your number:
<https://www.doximity.com/app>
12. Risk calculator for head and neck cancer patients: https://urldefense.proofpoint.com/v2/url?u=https-3A_entuk.us6.list-2Dmanage.com_track_click-3Fu-3De386d81be4a76bada89909666-26id-3D2aa586bf9d-26e-3Dfdd2757341&d=DwMFaQ&c=qS4goWBT7popIM69zy_3xhKwEW14JZMSdioCoppxeFU&r=h-OQOtdm22Ta9xatFu-kD1OC5oeSZ4Son4znIJzn0B8qSTZk7PLkGQpqzZJkI5Z&m=twP2ktheCedSLA9BUWRF4OMI6WfstYXKMEoIN3HUfVc&s=hIV-qKG9LxVPOoVMzfNzQ6-7I_4Udzk3QUtDwaHLjKU&e=

IN THE NEWS

13. Keeping healthcare workers safe: <https://www.newyorker.com/news/news-desk/keeping-the-coronavirus-from-infecting-health-care-workers>
14. ORL makes the New York Times: <https://www.nytimes.com/2020/03/22/health/coronavirus-symptoms-smell-taste.html>

DISEASE STATISTICS AND PROJECTIONS

15. Map of global COVID-19 cases: <https://coronavirus.jhu.edu/map.html>
16. Number of cases: <https://www.worldometers.info/coronavirus/>
17. Projections for COVID-19 cases in the United States: <https://covid19.healthdata.org/>
18. Global statistics: <https://www.statista.com/topics/5994/the-coronavirus-disease-covid-19-outbreak/>

PARTICIPATING INSTITUTIONS

INSTITUTIONS BY CONTINENT AND COUNTRY*

*We apologize in advance if there are any spelling errors or omissions in the names listed here. Please email natasha.dombrowski@childrens.harvard.edu or erika.mercier@childrens.harvard.edu with any corrections.

Africa

South Africa:

- Red Cross Children's Hospital & University of Cape Town
- Universitas Academic Hospital/University of the Free State

Sudan:

- Africa ENT Hospital

Asia

China:

- Beijing Children's Hospital, Capital Medical University
- Children's Hospital of Shenzhen
- Shanghai Children's Hospital
- Shanghai Children's Medical Center
- The Children's Hospital at Zhejiang University School Of Medicine

Hong Kong:

- Hong Kong Children's Hospital/United Christian Hospital KEC Hong Kong

India:

- Manipal Hospitals
- Nanavati Hospital

Indonesia:

- Universitas Airlangga

Israel:

- Private Practice
- Samson Assuta Ashdod University Hospital
- Tel Aviv Sourasky Medical Center

Japan:

- National Center for Child Health and Development

Kazakhstan:

- West Kazakhstan State Medical Academy

Malaysia:

- Hospital Raja Perempuan Zainab II, Kota Bharu
- Hospital Sultan Abdul Halim, Kedah
- Hospital Sultanah Bahiyah Alor Setar
- Hospital Tengku Ampuan Afzan
- Hospital Tunku Azizah (Women and Children's Hospital), Kuala Lumpur
- Hserdang Malaysia

- Sabah Women and Children's Hospital
- Sarawak General Hospital (Ministry of Health)
- Sunway Medical Centre
- Universiti Kebangsaan Malaysia Medical Centre
- Universiti Sains Malaysia
- University of Malaya

Saudi Arabia:

- King Fahad Specialist Hospital Dammam
- National Guard Hospitals
- Prince Sultan Military Medical City (PSMMC)

Singapore:

- KK Women's and Children's Hospital
- National University Hospital

South Korea:

- Ajou University Medical Center
- Asan Medical Center
- Chungnam National University Hospital
- Ewha Women's University School of Medicine
- Hallym University Medical Center
- Hanyang University Hospital
- Konyang University Hospital
- Korea University College of Medicine
- Kyung Hee University
- Seoul National University Boramae Medical Center

Taiwan:

- Cathay General Hospital
- Chang Gung Memorial Hospital
- China Medical University Hospital
- MacKay Memorial Hospital and MacKay Children Hospital
- National Taiwan University Hospital and Children's Hospital

Thailand:

- Chiang Mai University
- Siriraj Hospital, Mahidol University

Turkey:

- Hacettepe University
- Koc University
- Samsun Research and Training Hospital

United Arab Emirates:

- Al Jalila Children's Hospital, Dubai

Vietnam:

- Children's Hospital 1, Ho Chi Minh City
- Danang ENT Center
- ENT Hospital Ho Chi Minh City
- National Hospital of Pediatrics

Australia/Oceania

Australia:

- John Hunter Children's Hospital
- John Hunter Hospital
- Perth Children's Hospital
- Queensland Children's Hospital
- Royal Children's Hospital
- Sydney Children's Hospital
- The Children's Hospital at Westmead

New Zealand:

- Starship Hospital

Europe

Belarus:

- Minsk Pediatric Hospital of Infectious Diseases

Belgium:

- Antwerp University Hospital
- Centre Hospitalier de Mouscron
- Centre Hospitalier de Wallonie Picarde
- Universitair Ziekenhuis Gent

Bulgaria:

- Bulgarian Society of Pediatric ORL
- UMHAT "Tzaritsa Joanna-ISUL"

Finland:

- Helsinki University Hospital

France:

- Aix Marseille University, La Timone Children's Hospital
- Hôpital Femme Mère Enfant
- Hôpital Necker - Enfants Malades
- University Hospital Gui de Chauliac
- University Hospital of Brest
- University Hospital of Lille

Germany:

- Klinikum Bremerhaven Reinkenheide

- Greece:**
 - Agia Sofia Children's Hospital Athens
- Hungary:**
 - Hogyi
- Ireland**
 - Children's Health Ireland
 - Children's Health Ireland at Crumlin
- Italy:**
 - ASST Spedali Civili
 - Azienda Ospedaliera Università di Padova
 - Bambino Gesù Children's Hospital
 - Institute for Maternal and Child Health IRCCS Burlo Garofolo
 - Meyer Hospital
 - Ospedale dei Bambini V. Buzzi Milano
 - Ospedale Infantile Regina Margherita
- Latvia:**
 - Children's Clinical University Hospital
- Poland:**
 - Karol Jonscher Childrens Hospital, Poznan University of Medical Sciences
- Portugal:**
 - Centro Hospitalar Universitário do Porto
 - Hospital de Cascais
 - University of Porto Faculty of Medicine Hospital Center S. Joao
- Romania:**
 - CMDTAMP Bucharest
 - University of Medicine and Pharmacy "Victor Babes" Timisoar
- Russia:**
 - Clinical Hospital Lapino
 - Imma
 - Klinika Semeynaya
 - National Medical Centre of Otolaryngology of FMBA of Russia
- Serbia:**
 - Mother and Child Health Care Institute of Serbia
- Spain:**
 - Hospital San Rafael, Madrid
 - Hospital Universitario Son Espases
 - Sant Joan de Deu Children's Hospital Barcelona
- Sweden:**
 - Karolinska University Hospital
 - University Hospital Lund
- Switzerland:**
 - University Hospital Basel
- Ukraine:**
 -
- Lviv Regional Pediatric Clinical Hospital OHMATDYT
- United Kingdom:**
 - Barts Health
 - Bradford Royal Infirmary
 - Evelina London Children's Hospital
 - Great Ormond Street
 - Imperial College
 - Royal Belfast Hospital for Sick Children
 - Sheffield Children's Hospital
 - St Georges
 - University College London Hospitals (3)
- North America**
 - Canada:**
 - BC Children's Hospital
 - Centre Hospitalier Universitaire Sainte-Justine
 - CHEO
 - CHU de Québec-Centre Mère-Enfant
 - IWK Health Centre
 - Montreal Children's Hospital
 - The Hospital for Sick Children
 - Costa Rica:**
 - Caja Costarricense del Seguro Social
 - CCSS
 - CCSS San Juan
 - Dr. Gago's Private Practice
 - Hospital Monseñor Sanabria
 - Hospital Nacional de Niños del Seguro Social
 - Hospital San Vicente de Paul
 - INS
 - Ministerio de Salud Costa Rica
 - Dominican Republic:**
 - Cedimat
 - Hospital Pediátrico Dr Hugo Mendoza
 - Hospital Salvador B. Gautier
 - Lolo
 - El Salvador:**
 - Hospital de Niños Benjamín Bloom
 - Instituto Salvadoreño Del Seguro Social/ Hospital Regional San Juan De Dios De San Miguel El Salvador
 - Guatemala:**
 - Centró Otorrinolaringológico
 - Honduras:**
 - AHONORL
 - Asociación de Rinología Honduras
 - Honduras Medical Center
 - Hospital del Valle
 - Hospital San Felipe
 - Jamaica:**
 -
 - Bustamante Hospital for Children
- Mexico:**
 - Hospital Infantil de Mexico Federico Gómez
 - Salud Auditiva México SA de CV
 - Tecnológico de Monterrey TECSalud
 - Instituto Mexicano del Seguro Social
- Nicaragua:**
 - Clinicentro
 - Hospital Vivian Pellas
 - Hospital Vivian Pellas /Hospital Monte España
- Panama:**
 - Hospital del Niño Dr. Jose Renan Esquivel
 - Hospital De Especialidades Pediatricas de la Caja de Seguro Social
- United States:**
 - Albert Einstein College of Medicine & Montefiore Medical Center
 - Ann & Robert H. Lurie Children's Hospital of Chicago
 - Arkansas Children's Hospital
 - Boston Children's Hospital
 - Center One Surgery
 - Children's Hospital Colorado
 - Children's Hospital Los Angeles
 - Children's Hospital New Orleans
 - Children's Hospital of Philadelphia
 - Children's Hospital of Pittsburgh
 - Children's National Health System
 - Cincinnati Children's Hospital
 - Connecticut Children's Hospital
 - East Tennessee Children's Hospital
 - Emory University
 - Johns Hopkins University
 - Mary Bridge Children's Hospital
 - Medical College of Wisconsin/Children's Wisconsin
 - Miller Children's Hospital
 - Nationwide Children's Hospital
 - Nemours/Alfred I. duPont Hospital for Children
 - Nemours Children's Hospital Orlando, FL
 - New York University
 - Oregon Health Sciences University
 - Penn State Milton S. Hershey Medical Center
 - Primary Children's Hospital
 - Rady Children's Hospital San Diego
 - Seattle Children's Hospital
 - Stanford University
 - SUNY Downstate Medical Center
 - Texas Children's Hospital/Baylor College of Medicine

- University of California, San Francisco
 - University of Michigan
 - University of New Mexico Children's Hospital
 - University of Rochester
 - University of Texas - Houston
 - University of Vermont Medical Center
 - UT Southwestern
 - Walter Reed National Military Medical Center
 - West Virginia University
- South America**
- Argentina:**
- COAT Centro Otoaudiologico de Alta Tecnologia
 - Consultorio Otorrinolaringologico Buenos Aires
 - Hospital Espanol de Mendoza
 - Hospital General de Niños Dr. Pedro de Elizalde
 - Hospital Nacional de Pediatría Prof. Garrahan
 - Hospital Pediatrico Fleming
 - Hospital Privado de Nariz Garganta y Oidos
 - Sanatorio Allende
 - Sanatorio Argentino
- Bolivia:**
- Caja de Salud CORDES
 - Clínica Alemana
 - Hospital Arco Iris
- Brazil:**
- Clínica Crescer
 - Clinica Infancia Viva Pediatria
 - Clínica Integrada Aragão
 - Faculdade Ciências Médicas de Minas Gerais
 - FAMERP
 - Fundação Ouro Branco
 - Hospital da Criança Conceição
 - Hospital da Cruz Vermelha Brasileira Paraná
 - Hospital das Clinicas da Faculdade de Medicina da Universidade de São Paulo
- Hospital de Clínicas de Porto Alegre
 - Hospital de Otorrinolaringologia de Sorocaba BOS
 - Hospital Infantil Darcy Vargas
 - Hospital Infantil Joana de Gusmão
 - Hospital IPO
 - Hospital Israelita Albert Einstein
 - Hospital Mater Dei - Unidade Contorno
 - Hospital Municipal Souza Aguiar
 - Hospital Paulista
 - Hospital Pequeno Príncipe
 - Hospital Português
 - Hospital Regional de Taguatinga
 - Hospital Sao Lucas da PUCRS
 - Hospital Unimed Rio Verde
 - Hospital Universitário Antônio Pedro
 - Hospital Universitário Pedro Ernesto UERJ
 - Iapo
 - Imigrantes Hospital
 - Instituto Fernandes Figueira
 - Instituto Fernandes Figueira / FIOCRUZ
 - Otos
 - Private/Independent Practice (3)
 - Santa Casa de Campo Grande
 - Santa Casa de Porto Alegre
 - Santo Antonio Children's Hospital
 - Sensorial
 - SMS RJ/CF JSH
 - Unimed BH
 - Universidade de Vassouras
 - Universidade Estadual de Campinas - UNICAMP
 - Universidade Federal de São Paulo
- Chile:**
- Hospital Clínico San Borja Arriarán
 - Hospital Regional de Concepcion
 - Red Salud Universidad Católica
- Colombia:**
- Clínica Palermo
 - Clinica Portoazul
 - Fundación Santa Fe
 - Hospital Santa Clara
 - Hospital Universitario San Ignacio
 - Independiente
- Otofon
 - Private Practice Office
 - Santa Cñara Hospital ESE
 - Universidad de Caldas
- Ecuador:**
- Hospital Carlos Andrade Marín
 - Hospital Kennedy Alborada
 - Hospital Metropolitano
- Paraguay:**
- Hospital de Clinicas
 - Hospital de Clinicas U.N.A.
 - Hospital General Barrio Obrero
 - Hospital Nacional
- Peru:**
- Clínica Internacional
 - Hospital Negreiros de EsSalud
 - Independiente
 - Instituto Nacional de Salud del Niño de San Borja
 - Seguro Social de Salud
- Uruguay:**
- 1- COMECA
 - CASMER- FEMI
 - Centro Hospitalario Pereira Rossell
 - Comeri
 - Cosem
- Venezuela:**
- Centro de Otorrinolaringología Respira Libre
 - Centro Medico de Caracas
 - CHET
 - Clínica Calicanto/ Prevaler Maracay
 - Clínica de Oídos, Nariz y Garganta Barquisimeto
 - Clínica El Ávila
 - Hospital de Niños HM de los Rios
 - Hospital Domingo Luciani
 - Hospital Dr. Luis Gomes Lopez
 - Hospital Luis Ortega
 - Hospital Vargas de Caracas
 - Instituto Auditivo Barinas/ Centro de Oido Nariz y Garganta
 - Instituto de Otorrinolaringología y Oftalmología
 - IVSS Ambulatorio El Limón Aragua
 - Polyclinica Metropolitana

SURVEY RESPONDENTS

(LISTED ALPHABETICALLY BY FIRST NAME*)

**Names Are Written As They Appeared In Survey Responses. We Apologize In Advance If There Are Any Errors In Names Listed Here. Please Email Natasha.Dombrowski@Childrens.Harvard.Edu Or Erika.Mercier@Childrens.Harvard.Edu With Any Corrections.*

Adelaida Bock	Carlos Humberto Cieza	Erica C. Bennett	Henry Tan KK
Ahmad Alkurd़i	Samillan	Ericka King	Hudson Dutra
Alan Cheng (Palo Alto)	Carlos Mena Canata	Estelita Betti	Hugo Rodriguez
Alan Cheng (Sydney)	Carlos Muñoz	Eva Orzan	Huniades Urbina-Medina
Albert Park	Carol Macarthur	Faruk Unal	Huynh Ba Tan
Alejandra Corrales	Cecilia Jové	Federica Peradotto	I Chun Kuo
Alexey A. Borodin	Cecille Sulman	Federico Murillo	Ian Jacobs
Ali Taghi	Cesar	Fedir Yurochko	James S. Reilly
Alvaro Carlos Calvo	César Franco Peña	Fernando Silva Chacon	Jaroslaw Szydlowski
Alvaro Ricardo Fuentes	Cesare Cutrone	Francis Sanchez De Losada	Jean Pierre Certain
Pereira	Chiader Lin	Francisco Bonilla Gomez	Jean-Michel Triglia
An Boudewyns	Chris Raine	Francisco Medina	Jeffrey Koempel
Ana Carolina	Christian Fernandez Zapata	Franco Pignatelli	Jesus Franco Anzola
Ana Paula Dualibi	Claudia Schweiger	Franco Trabalzini	Jesus Peña Prato
Ana Sandoval Valdiviezo	Claudio Lindemberg	Françoise Denoyelle	Jeyanthi Kulasegarah
Anastasiya	Cleverson Aguiar	Frida Scharf De Sanabria	Jiarui Chen
Anatolii	Colleen Heffernan	Gabriella Kupecz	Jie Zhang
Aneliese Mair	Conor Jackson	Gadi Fishman	Jin-Hwan Kin
Ángela Pérez	Cristiane Abdo	Genaro Reynoso	Joana Ximenes Araújo
Ann Hermansson	Damien Phillips	George Evandro Boos	Joerg Ebmeyer
Anna Messner	Daniel Choo	George Reitich	Johanna Nokso-Koivisto
Anna Meyer	David Chi	George Zalzal	Johanna Sembergman
Anne Doyen	David Landin	Gerard Corsten	John P. Little
Anne Schilder	David Tunkel	Gerardo Manuel Salas	John Russell
Antonio Joaquin Ruiz	Deepa Shivnani	Rivas	Jonathan B. Ida
Corona	Diana Gomez	Gerardo Rene Barillas	Jordana Rosignoli
Araceli De La Guardia	Diana Patricia Romero Lara	German Gago	Jorge Astocondor
Archwin Tanphaichitr	Diana Vanessa Sierra	Gheorghe Iovanescu	Jorge Osorio
Ariel Ivars	Amador	Gi Jung Im	Jorge Rafael Villamizar
Augusto Peñaranda	Dilyana Vicheva	Goh Bee See	Jorge Spratley
Bas Pullens	Douglas R. Sidell	Graciela González Franco	Jose Colmenarez
Bernardo Oliver	Edgar Arturo Perdomo	Gresham Richter	Jose Daniel Pazzetti
Blake Papsin	Flores	Haifaa S. Alnasser	José Faihes Lubianca Neto
Bong Jik Kim	Edilberto Salazar Zender	Halimuddin Bin Sawali	José Manuel Meléndez
Bruce Maddern	Edio Junior Cavallaro	Hamid Daya	García
Byun Jae Yong	Magalhães	Harlan Muntz	Juan David Carvajal
Carina Valeriani	Elena Piña	Hashimah Ismail	Juan Ospina
Carla Napolitano	Elise Zimmermann Mathias	Hassan Ramadan	Julie Wei
Carlos De La Torre	Ellis Arjmand	Hazim Aleid	Julio Ernesto Cardona
Carlos Enrique Mena	Els De Leenheer	Heather Herrington	González
Canata	Enrique Muñoz Hernandez	Helen Caulfield	Jungho Bae

Karen Mojica
Karen Zur
Katherine Kavanagh
Kelly Atencia Bueno
Kelvin Kong
Kenny H. Chan
Kim Chul-Ho
Kim Jong-Yeup
Kristaps Dambergs
Kristien Ghyselen
Kuo Sheng Lee
Lan Li
Leandro Brandão
Guimarães
Lee Reyes
Lei Wu
Leonardo Conrado Barbosa
De Sá
Lilia Dimitrov
Lilian Scapol Monteiro
Liliana Palma
Lisa Elden
Lorena Rodrigues
Luca Redaelli De Zinis
Lucía Arias Asch
Luciana Pimentel
Oppermann
Luis Jiménez Ferreres
Luz Tobar
Magdalena Roques Revol
Mai Thy Truong
Malba Bastidas
Manoel De Nobrega
Manohar Shaan
Marc Thorne
Marcelo Otsuka
Marcelo Silber
Márcio Emrich Campos
Margo Mckenna Benoit
María Beatriz Rosales
Maria Beatriz Rotta Pereira
Mariana Pires De Mello
Valente
Mariana Saad
Marilena Trozzi
Mario Zernotti
Marlene Soma

Marsha James
Matthew Brigger
Matthew Bromwich
Maura Neves
Mauro Zernotti
Mayra Coelho Bócoli
Meghan Wilson
Mehmet Umut Akyol
Mercedes Narváez
Meredith Lind
Michael Cunningham
Michael Kuo
Michael Rutter
Michel Neeff
Michelle Wyatt
Miguel Bebiano Coutinho
Mihaela Carmen Tomoiu
Moacyr Saffer
Mohamed Akkari
Moshe Chaitchik
Nara Orban
Nayara Lacerda
Neil Chadha
Nesrettin Fatih Turgut
Nguyen Tuyet Xuong
Niall Jefferson
Nicola (Nikki) Slee
Nicolas Guertler
Nicole Bejarano
Nina Yoshpe
Noemie Rouillard-Bazinet
Noriko Morimoto
Norzi Gazali
Nuntigar Sonsuwan
Nurliza Idris
Olga Karneeva
Oliver Haag
Oscar R.Terraza-Calderon
Ozan Gökler
Pamela Pol Paulino
Patricia Andrade
Patrícia Campos Elia
Patrícia Cristina Berenhi
Patricia Mesquita Vilas
Boas
Patrício Bellia Munzon
Paulo Pires De Mello

Peggy Kelley
Pham Dinh Nguyen
Pierre Fayoux
Priatharisiny Velayutham
Rachel Almeida Pra
Rafael Pontes Ribeiro
Rania Mehanna
Raquel Gomes De Arvalho
Pinto
Rebecca Maunsell
Remi Marianowski
Riaz Seedat
Ricardo Antonio De Hoyos
Parra
Ricardo Araujo Abimorad
Ricardo H. Encinozo K.
Ricardo Neves Godinho
Richard M. Rosenfeld
Rizka Fathoni Perdana
Robert Ruben
Rodolfo Villarreal
Rohit Verma
Rolanda Gil Ng
Ron Mitchell
Rosana Cristine Otero
Cunha
Rosaria Sano
Roy Francisco Acosta
Valerín
Safeena Kherani
Sahba Sedaghat
Sajidxa Mariño
Sam Daniel
Samir M. Bawazir
Sandra De Lucas Aragão
Sandra Toso
Sanjay Parikh
Sarah Morrison
Saraiza Abu Bakar
Scott Rickert
Scott Schoem
Seok Hyun Cho
Sergio Sarradell
Shamina Sara Moses
Sharon Ovnat Tamir
Shazia Peer
Shifa Zulkifli

Shirley Saavedra Rocabado
Shyan Vijayasekaran
Silvia Angela Bentancor
Ramirez
Silvia Ventura
Sofia Stamatakis
Soham Roy
Sok Yan Tay
Sonia Ayari-Khalfallah
Sophie Lachance
Soraya Garcia
Stella Rowley
Stephen Rodrigues
Steve Maturo
Steven Goudy
Suhaimi Yusuf
Sung Wan Kim
Suzina Sheikh Ab Hamid
Tagwa Abdalla
Tal Marom
Tania Maria Sih
Teolinda Mendoza De Morales
Thaisa
Thomas Mancinelli
Thuy Nguyen Thi Thanh
Toma Avramov
Udayan Shah
Valeria Rees
Veronica Rodriguez
Victor Abdullah
Victor Rachkov
Victoria Possamai
Victoria Tenías
Vincent Couloigner
Vinicius Ribas Fonseca
Vladan Subarevic
Wei-Chung Hsu
Wu Zebin
Yancy Acosta
Yin Tan Kuei
Yoo-Sam Chung
Yoon Se Lee
Youjin Li
Young Ho Kim
Zuleyma Hernandez Rholas
Рита