PRESIDENT’S COLUMN

Election Results, WCN Update, and WFN News

Welcome to World Neurology, the WFN newsletter, which contains several important contributions and has become the main instrument of information on WFN activities as well as other neurological activities worldwide. I want to thank our editors, Steven Lewis and Walter Struhal, for their work for World Neurology. John England for JNS, and Walter Struhal for eNS. These publications help to promote neurology worldwide.

Council of Delegates (COD) The electronic voting for the new positions was used by 65% of member societies. The results are:

• Prof. M. Wasay was elected as the new trustee and will follow Prof. M. Freedman.
• Prof. Richard Stark as the treasurer will be replaced by Prof. M. Freedman.
We thank Prof. Freedman for his activity as a trustee, and also thank both coopted trustees, Prof. Raadh Gouder and Prof. Marco Medina for their incredible input over the last two years, in particular to the needs of their regions. Prof. Stark will be in office until Dec. 31, 2023. From Jan. 1, 2024, Prof. Freedman will be in office as the new treasurer.
I also want to thank all individuals who applied for the positions but were not successful. Please keep supporting the WFN.

We welcome Chad as the 124th member of the WFN, as recommended by the membership committee.
In the COD meeting, the ongoing activities of officers, trustees, and committees were reported. Our global activities with the WHO and UN ECOSOC are developing well.
At the closing ceremony, the formal handover for the new congress site from Montreal to Seoul was finalized. We are happy to announce that Cape Town will be the WCN site in 2027.
Thanks to all other venues for their efforts to apply to be the site of the WCN.

WCN 2023 Montreal
The congress was co-hosted by the Canadian Neurological Society under Congress President Guy Bouleau. The WCN 2023 was a success in combining science, education, and the need for international cooperation and advocacy. In many sessions, the spirit of cooperation, education, advocacy, and global engagement was felt.
There were 2,300 in-person attendees and 1,300 online participants from 132 countries. There were also 2,297 submitted abstracts.
The scientific program was developed by the program committee and included 260 speakers from all regions of the world. The 10 plenary speakers discussed several topics, including the importance of cooperation with the WHO. The joint sessions with the WSO, MDS, and ILAE, as well as the joint sessions with the World Psychiatric Association and the World Federation of Neurosurgical Societies were introduced.
For the first time, the Young Neurologists were able to develop two sessions on their own. They also organized a patient day with a local committee and established a patient platform.

One highlight was the celebration of 10 years of WFN Training Centers in Africa and Mexico. Each training center received recognition. The chairs of the training centers reported on their important work.
In addition to the continuously successful and highly competitive and exciting Tournament of the Minds (won by Sri Lanka), several other congress initiatives were introduced, such as coffee talks, debates, meet the plenary lecturer, and interactive communications with social media.
Although the total number of attendees see PRESIDENT’S COLUMN page 4

WFN Reinforces Its Commitment to Advancing Global Neurology Education

Report of a press conference held at the World Congress of Neurology, Montreal, October 2023

Neurological disorders are currently the second highest cause of death and the leading cause of disability worldwide. The new Global Burden of Disease (GBD) study shows that the number of people living with brain disease is expected to double by 2050.
One of the central challenges of addressing the growing burden of neurological diseases is the lack of available neurology care in under-resourced parts of the world. The World Federation of Neurology (WFN) is committed to finding new and innovative ways to educate and train an increasingly critical global neurology workforce to close this gap.

The World Health Organization (WHO) recommends one to five neurologists per every 100,000 people, but many low- and middle-income countries fall well below this number. In fact, the contrast in available neurologists between low-income and high-income countries is so stark that some of the lowest-income nations have 70 times fewer neurologists than countries like the U.S. and Canada.
"It’s impossible to develop appropriate
We'd like to welcome all readers to the December issue of World Neurology, the last issue of 2023. The issue begins with the President's Column, where WFN President Dr. Grisold provides an overview and recap of the many activities of the World Congress of Neurology (WCN) that recently occurred in Montreal, including the Council of Delegates meeting. Dr. Grisold also updates us on other ongoing initiatives and global activities of the WFN. In an accompanying article, the many WFN activities that were highlighted at the WCN press conference are summarized. Later in the issue, a photo montage from the WCN shows a sampling of the activities from this remarkable and highly attended event.

Three articles in this issue discuss essential medicines for neurological disorders (issues that the WFN is highly involved in), including a global overview of this important issue by Drs. P. Birhlikova, R. Walker, N. Fothergill-Mishab, and AM Pollock, a report by Dr. Grisold and Dr. Chougaeva on the World Health Organization (WHO) meeting on improving access to neurological medicines, and an update on the recently approved disease-modifying therapies (DMTs) for multiple sclerosis (MS) on the WHO essential medicines list, by Drs. B. Yamout, T. Kalinick, J. Laurzon-Doube, B. Hemmer, and S. Viewanath.

In this month’s history column, Dr. Peter J. Koehler describes the history and theories of speculation about the relation between the function of the brain and its movements. In a second historically based article in the issue, Dromenico Inzitari and Vladimir Hachinski provide their analysis of the remarkable and highly attended event. Several regional meetings are also reported in this issue, including the report by Dr. Alex Razumovskaya from the WFN’s Neurosensory Specialty Group and his colleagues Dr. K. Potapova, L. Sokolova, D. Andreichenko, and S. Dudukina, who report on workshops in Ukraine that discussed clinical use of transcranial Doppler ultrasonography for patients with various disorders, including its application for wartime traumatic brain injury. Drs. Amir Molaii and David Liebeskind report on the 2023 International Symposium on Thrombolysis/Thrombectomy and Acute Stroke Therapy and the Symposium on Collaterals on the Brain that occurred at the University of California, Los Angeles, and was attended by global experts. Drs. Satish Khadikar and Gagandeep Singh announce the recent publication of the second edition of the Indian Academy of Neurology (IAN) Textbook of Neurology, a highly comprehensive and up-to-date two-volume textbook relevant to neurologists worldwide.

Finally, this issue features a heartfelt obituary for Prof. Hany Aref, a remarkable neurologic leader and a wonderful man. Although he is so greatly missed by those many of us who were fortunate enough to know him and to learn from him, his legacy as a leader in neurology and in stroke care in Egypt and worldwide will be long-lasting.

In closing, in this last issue of 2023, we want to wish everyone a wonderful new year and look forward to sharing additional information with you about the WFN and neurology and neurologists around the world in our future issues of World Neurology •
Education

continued from page 1

care without education. It’s impossible to promote research without education,” said Dr. Alla Guekht, elected trustee of the World Federation of Neurology.

WFN will continue working with its regional neurological associations and member states to increase the availability of neurological care worldwide.

WFN Training Centers

WFN furthers its mission of fostering quality neurology and brain health worldwide by promoting global neurological education and training, with an emphasis on under-resourced parts of the world. WFN celebrates 10 years of WFN Training Centers, which facilitate training and knowledge exchange as well as visiting fellowships in global regions that have severe shortages of neurologists. WFN currently has training centers in Africa (Dakar, Senegal; Cairo, Egypt; Rabat, Morocco; and Cape Town, South Africa) and Mexico.

“The idea is not to go there and teach, but to empower regions to train their own neurologists,” said Dr. Wolfgang Grisold, president of the World Federation of Neurology. “This has been extremely productive, and while it does not fill the gap that is needed for neurologists in these and other regions, it does create important incentives.”

Future education efforts need to extend beyond neurology specialists to include training in neurological disorders and brain health at all levels of the health care system.

“Increasing the number of neurologists alone is not enough,” said Dr. Augustina Charway-Felli, president of the African Academy of Neurology. “We need to increase neurological awareness across health care providers of all levels — primary health care providers, general practitioners, specialists that are not neurologists and allied health care professionals.”

Global Partnerships and Visiting Neurologist Programs

WFN facilitates programs where residents or young neurologists visit hospitals in other countries for four to six weeks to gain exposure to different health systems and bring back their knowledge and experience to their home countries.

These initiatives are enabled by partnerships between the WFN and national neurological societies. They aim to enhance the exposure of young neurologists to their respective national neurological frameworks within a global context. This offers them the opportunity to connect with new peers and promote future collaborations among countries, universities, hospitals, and departments.

“We are very grateful for the many countries that receive either residents or young neurologists for short department visits,” said Dr. Grisold. “This has been very effective because people get exposed to a different health system for four to six weeks and come back with new ideas they can implement in their own departments and health care systems.”

Increasing Virtual Training

The COVID-19 pandemic required many health organizations to adapt to virtual modes of communication to expand access to training and education previously limited to in-person gatherings. WFN plans to continue utilizing virtual platforms to make critical neurology training and education available on a global scale.

“Increased virtual meetings empower us to be more relevant and efficient in all the different parts of the world,” said Dr. Guy Rouleau, president of the XXVI World Congress of Neurology. “Virtual education reduces costs for everyone — both participants and the ones who generate the teaching — and we are also better able to tailor education and training to local needs.”

Ongoing education efforts must not only be more widely accessible to the global neurology community but also tailored to the specific needs of each country’s health systems and population.

WHO’s Intersectoral Global Action Plan (IGAP)

WHO’s Intersectoral Global Action Plan (IGAP) on epilepsy and other neurological disorders is a comprehensive framework aimed at reducing the global burden of neurological diseases and bolstering health care systems worldwide with the necessary resources and expertise. One of its goals is to increase training in neurological issues for the primary health care workforce and caregivers.

Dr. Tarun Dua, head of the World Health Organization’s Brain Health Unit, emphasized the need for a multifaceted approach to this complex issue beyond simply increasing the number of neurologists.

“The way we are building up our neurological workforce with the current education programs — even if we double the capacity, we are not going to bridge that gap in the nine years needed to meet the goals of the action plan,” said Dr. Dua. “We need to have a paradigm shift in our thinking.”

This paradigm shift must include not just new and expanded ways of training neurologists, but also reframing how we think of brain health as a human rights and global public health issue.

Spreading Education Through the World Congress of Neurology

The 26th World Congress of Neurology (WCN 2023) was held Oct. 15-19 in Montreal, Canada. WCN 2023 was the first in-person conference since the COVID-19 pandemic and brought together over 2,300 face-to-face and 1,300 virtual participants from 132 countries, including neurologists and advocates from the six global regions represented by our 124 WFN Member Societies. WFN also welcomed a new member society from the Republic of Chad.

“The resounding success of this year’s World Congress of Neurology is a testament to the unwavering dedication of the global neurology community,” said Dr. Lewis. “We’ve not only rejuvenated our connections but also extended our reach, embracing a new member society from the Republic of Chad. Together, we’ve paved the way for a brighter future in neurology.”

At WCN 2023, Dr. Steven L. Lewis, WFN secretary general and Congress committee chair, announced the locations for the next two biennial conferences:

• 27th World Congress of Neurology, 2025, Seoul, South Korea
• 28th World Congress of Neurology, 2027, Cape Town, South Africa

From 2024 onward, WFN will establish educational interim meetings called “WFN Digital Neurological Updates (WNU),” devoted to updates in neurology. These virtual meetings will be held in years between congresses and are intended to fill the gap between the bi-annual conferences.

“We will continue to find fresh ways to present the newest discoveries and the latest clinical information to attendees from around the globe,” said Dr. Lewis. “Our goal is to create the most accessible platform so that neurologists and other health care providers can bring this information back to their regions, to their hospitals and to their individual patients, to benefit from the latest developments in the field of neurology and to provide the best neurologic care to their patients wherever they may be.”

Looking toward 2024 and beyond, WFN is excited to find new and even more effective ways to support training for the global neurology community, foster regional exchange of knowledge and education, and prioritize brain health as a human right and a global public health issue.
reached the goal, the low number of in-person attendees raises concern. The reasons will be subject to more analysis, including the attractiveness of the WCN concept, high costs of travel, visa issues, and decreasing industry support. As this was the first hybrid WCN, we are pleased with the participation from 132 countries.

It was also acknowledged that the WFN has its focus on global activities in advocacy and cooperation with the WHO and UN ECOSOC. Numerous meetings spread over the congress mirrored the spirit of cooperation and advocacy, and much effort was made to make the delegates and community aware of the WHO IGAP project.

The next WCN will be in Seoul Korea in 2025 jointly with the Korean Neurological Society. For 2027, Cape Town South Africa will be the congress site.

In 2024, the WFN will provide a virtual educational congress in the autumn called “WFN digital neurological Updates (WNU) 2024,” which will provide updates in the development of the most recent neurological conditions in association with teaching courses. The yearly COD in 2024 will be virtual and will provide a platform for informational meetings with the member societies in regard to international work, such as WHO and UN.

The trustees decided during the WCN to continue to provide WCN hybrid congresses and shorten the congress duration by one day to make the congress more compatible with the increasing time constraints.

The Specialty Group on Neuromuscular Diseases (ICNMD) will have an educational virtual meeting and a congress next year in Perth, Australia. We are also glad on the series of educational days, jointly with the IHS/GPAC, the upcoming first joint educational AOAN WFN educational day on, and the AFAN WFN educational day on neurpathies and the ICNMD Digital.

We also shared the 14th EAN-AFAN Regional Teaching Course in Dar es Salaam, Tanzania, and were impressed by the program and the number of attendees, as well as the interactions between faculty and attendees.

Following the WCN congress, the WFN attended the 73rd regional WHO meeting in Astana, Kazakhstan, and also meetings with local high-ranking local officials were attended to promote the WHO IGAP locally.

We hope that this summary will give you an overview on the WFN activities, and we invite you to follow the website and social media.

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WE ARE PLEASED TO ANNOUNCE A NUMBER OF AWARDS AND RECOGNITIONS

Named lectures:
See https://wfneurology.org/activities/soriano-award-lectures

Medal for Services to International Neurology | Awardee
Bhimsen Singhal (Bombay Hospital Institute, Mumbai, India)

Medal for Scientific Achievement in Neurology | Awardee
Avindra Nath (National Institutes of Health, Bethesda, Maryland)

Elsevier Awards
Best Research Paper
Long-Term Outcomes of Symptomatic Intracranial Atherosclerotic Stenosis Patients: A 3-Year Follow-Up
Mary Zin Myint

Best Research Paper
Topline Results of the Proof-Hd Pivotal Phase 3 Trial: Pridopidine's Outcome on Function in Huntington Disease
Michael R. Hayden

Best Research Paper
Association Between Benzodiazepine and Alzheimer’s Disease Likely Driven by Prescription for Prodromal Phase Symptoms
Diego Legrand

Best Clinical Paper
Impact of Delirium Duration on Stroke Outcomes
Gabriel Suzart

Best Clinical Paper
Underemployment, Work Hour Reduction, and Income Loss: A Global, Multicentered, Cohort Study of Neuromyelitis Optica
Isabella Gomez Hjerthen

Best Clinical Paper
CADIIM Study: Cardiac and Autonomic Dysfunction in Idiopathic Inflammatory Myopathies
Samim Mondal

PRE-RECORDED:
Angela Vincent Award
Clinical and Radiological Spectrum and Outcomes in Patients of Subacute Sclerosing Panencephalitis
Jerry A. George

WFN-AAN: Ted Munsat Award
Prof. William Howlett, Tanzania

Angela Vincent Award:
Clinical and Radiological Spectrum and Outcomes in Patients of Subacute Sclerosing Panencephalitis
Jerry A. George, India

Winner of the Tournament of the Minds WCN Montreal 2023
Sri Lanka (Thashi Chang, A.T. Alibhoy, Senaka Bandusena, and Manjula Caldera)
**History and the Tourette Syndrome: The Case of Conde Duque de Olivares**

**BY DOMENICO INZITARI, MD, AND VLADIMIR HACHINSKI, MD, DSC**

E
erly in the seventeenth century, France and Spain vied for predominance, led by Cardinal Richelieu (Armand Jean du Plessis de Richelieu, 1585-1642) and the Conde Duque de Olivares (Gaspar de Guzmán y Pimentel, 1587-1645) respectively. Gregorio Marañón y Posadillo (1887-1940), founder of Spanish endocrinology, documented in a now classic biography manic depressive swings in the mood of Olivares. Temper and behavior disorders were also reported by other contemporary or modern biographers. We decoded, translated, and examined a secret report of a Medici family’s (Grand Dukes of Tuscany, Italy, at that time) representative in the Spanish Court, extant as original manuscript in the State Archives of the city of Florence, Italy. There, it affirmed that he had an unhealthy mind, and reported about continuous and large movements affecting his body.

We suggest that the likeliest explanation of these abnormal movements in someone with episodic mood swings is Tourette Syndrome, a recognized association.

Ancient and modern history provide examples of individuals capable of changing the destinies of the world, particularly if they gained absolute power in ruling a nation. When a ruler becomes an “Enlightened Prince,” outlined by Machiavelli (Niccolò di Bernardo dei Machiavelli, 1469-1512) it can be a favorable situation. However, when a ruler’s political decisions are influenced by an abnormal personality or a definite neurological disorder, the results might be disastrous.

In this article, we discuss the neuropsychiatric syndrome that may have affected the Conde Duque de Olivares, who in the early seventeenth century had almost absolute power in deciding internal or foreign affairs of the Spanish Kingdom, and was possibly affected by the Tourette Syndrome. The presence of personality traits linked with this neurological disorder may have had a role in Spain’s struggle with France for the domination of Europe.

In addition to the Monanni’s Dispatch, we drew the information for describing the syndrome presented by Olivares from two modern Olivares’ biographies, the one of Dr. Gregorio Marañón, a Spanish endocrinologist, and the other of the eminent historian John Huxtable Elliot (1930-2022). Another source was a book, in which the same Elliot compared Cardinal Richelieu with Olivares.

**Historical Background**

In 1621, King Philip III of Spain died, and Philip IV, a boy of 16 left the effective power of kingship in the hands of his former gentleman of the chamber, the Conde Duque de Olivares. Court favorite and prime minister since 1623, Olivares governed Spain with almost absolute authority for nearly 20 years. He embarked on a policy of uniting what he considered Spain’s anachronistic division of kingdoms, which ultimately led to revolts in the 1640s. He involved Spain in the Thirty Years’ War to establish Spanish-Austrian Habsburg domination of Europe. This plan was in opposition to those of the French plenipotentiary during the reign of Louis XIII, Cardinal Richelieu, who was also strongly determined to reaffirm the role of France as a great international power. The struggle was conducted by these two men on both diplomatic and military grounds. After alternating victories, it ended with the success of France and Cardinal Richelieu, and the defeat of Spain and Olivares.

**The Disorders of Mood**

Marañón reported about Olivares: “It is said he has an unhealthy mind, as since he was young, he had clear episodes of insanity for which he had to be cured.” Marañón described Olivares as the typical cyclothymic personality Elliot confirms Marañón observations: “Moments of euphoria were succeeded by dark periods of discouragement, and both moods may indeed have run to the extremes.” Adverse events such as political failures or attacks by his opponents made him feel defeated and depressed. However, once these feelings abated, he found courage, vigor, and willingness to plan new enterprises and machinations (Contarini, quoted by Marañón).

Depressive phases were characterized by frustration, feelings of sin, fougue. On the other hand, he displayed an inclination for grandiose designs; especially in the first years of power, there was a phase of continuous hypomanic excitement.

**The Movement Disorder**

Despite the detailed description of the physical and psychopathological traits of Olivares, Marañon’s biography did not mention any motor abnormalities. In contrast, Monanni’s Dispatch includes a brief description of involuntary movements “continuous and large, affecting his body, that is, his hands, head, and legs, while dealing with the most important affairs with his ministers.”

**The Temper and Behavioral Disorders**

In a background of long-lasting mood oscillations, character instability, and irritability are also reported: Monanni describes his character as often mutable, “so that it is impossible to be in sympathy with him.” Based on other contemporary accounts, Elliot writes: “Olivares suffered from acute hypersensitiveness ... was prone to sudden, terrifying bursts of temper ... he lost his temper with people, with events, with fortune, with himself ... he indulged in long tirades, and banged the table in outbursts of fury, although he could be affable, smooth, and indeed ingratiating in private conversations. According to Marañón, Olivares inherited from his father the irascible character, excessive megalomania, and prodigal in details, traits that are typical of an obsessive personality. Marañon also notes that character abnormalities were reported in several other members of the family.

**Interpretation of the Neuropsychiatric Syndrome**

The available description of abnormal movements is too short for any definition based exclusively on the features of the motor disorder. So, the clinical interpretation can be made considering the whole neuropsychiatric picture. Movements were large and continuous, and surprisingly activated by emotional stress (“when dealing with the most important affairs with his ministers”). The possible diagnoses include chorea, torsion dystonia, tics, and other complex involuntary movements that are commonly considered distinct from tics such as stereotypes, hyperkinetics, akathistic movements, and that can occur in the restless legs syndrome.

Huntington’s disease should be excluded, owing to the absence of any ancestor affected, and of mental deterioration till the late years of Olivares’ life, although death occurred when he was only 58. Hereditary nonprogressive chorea of early onset, although rare, should also be considered. Another possibility is torsion dystonia: We can only postulate that torsion dystonia with the continual hyperkinesia usually twisting in pattern, and the sustained abnormal postures should have been so functionally disabling, to be not easily missed by the Olivares’ biographers.

We suggest that the association of involuntary movements with the typical personality and character traits is the strongest support of the hypothesis of Tourette Syndrome. Compared with the general population, individuals with Tourette Syndrome appear to have an increased frequency of many different behavioral symptoms, including impulsivity and emotional lability, anger and short temper. Obsessive compulsive symptoms in particular have received close attention. It has long been established that there are links between obsessive-compulsive disorder and depressive illness. Depression and anxiety scores are higher among Tourette Syndrome patients compared to normal controls. Among patients with Tourette Syndrome, Comings and ‘Comings’ have found an increased prevalence of phobias and panic attacks, obsessions and compulsions, depression, and mania. These authors conclude that all of these psychopathological abnormalities may be linked to a common genetic disorder causing disinheritance of the limbic system.

**Conclusions**

Although the role of Olivares in relation to the decline of Spain in the seventeenth century is controversial, many clues from contemporary observers and modern historians suggest that his psychological traits undoubtedly influenced his political decisions. The presence of involuntary movements associated with psychopathological features commonly observed in Tourette Syndrome make this diagnosis plausible.

**Acknowledgments**

We thank Dr. Francesco De Feo, Egle Casale Inzitari and Marco Inzitari for their assistance in decoding and translating the Monanni’s Dispatch.

This article represents the opinions and interpretations of the authors and does not necessarily reflect the opinion of the WFN.

**References**

The medical and neurology communities are deeply saddened by the passing of Prof. Hany Aref, on July 26, 2023, at the age of 62 years. He made an indelible impact on neurology and stroke at the national, regional, and international levels.

He was deeply committed to serving neurology in Egypt as head of the neurology department at Ain Shams University in Cairo. He focused on brain health care, clinical education, and research to improve the treatment for patients with neurological diseases. Prof. Aref was the general secretary of the Egyptian Society of Neurology, Psychiatry, and Neurosurgery.

He was the founder of the recently inaugurated stroke unit at Ain Shams University on Sept. 5, 2023. This Center of Excellence for Comprehensive Stroke Services was Prof. Aref’s life dream. It took four years to build, and he raised 100 million Egyptian pounds for its construction. A mammoth and lasting achievement.

His commitment and efforts extended regionally through his significant role in Arab organizations. He was the treasurer of Pan Arab Union of Neurological Societies (PAUNS). He was also a member of the scientific committee of Middle East North Africa Committee for Research and Treatment in Multiple Sclerosis (MENACTRIMS). Internationally, he served as WFN delegate of the Egyptian Society of Neurology, Psychiatry & Neurosurgery, and lately was a member of the WFN Nominating Committee.

He was an exceptionally valued member of other international neurological organizations; a Fellow of American Academy of Neurology (FAAN), member of European Academy of Neurology, and member of editorial board of the European Journal of Neurology.

In the stroke field, he served as vice president of the Middle East and North Africa Stroke Organization (MENASO). He significantly contributed to the World Stroke Organization (WSO) as a member of the Future Leader Taskforce. He was also a fellow of the European Stroke Organization (FESO).

Although it is tragic to think of Prof. Aref passing so early, he left behind a lifetime of extraordinary memories. He was a great teacher and mentor to many young neurologists and researchers.

He was a kind person and a great colleague. It was a great pleasure and honor to work alongside him.

Our deepest and heartfelt condolences to his wife Prof. Nevine Al Nahas, his two sons, friends, and colleagues. The global neurological community will fondly remember him.
WFN Neurosonology Specialty Group: Teaching Workshops

Workshops discussed clinical use of transcranial Doppler ultrasonography for patients with different diseases, including its application for wartime traumatic brain injury.

By Kateryna Potapova, Larisa Sokolova, Dmitro Andreichenko, Svetlana Dudukina, and Alex Razumovskiy

The Neurosonology Specialty Group (NSG) of the WFN is dedicated to the promotion of science and research as well as education and training in the field of ultrasonic techniques and its clinical utilization. Therefore, international cooperation and the dissemination of scientific information within the field of neurosonology is part of the NSG activities.

Since the start of the Russia-Ukraine conflict, it has become imperative and clear that Ukraine needs highly skilled and advanced medical training given the magnitude of civilian deaths and injuries.

Monitoring of the brain after acute injury is central to the practice of neurocritical care for patients with a wide range of disorders, including subarachnoid hemorrhage, traumatic brain injury (TBI), ischemic and hemorrhagic strokes, and infectious disease of the central nervous system as well as encephalopathy of various etiologies. The WFN NSG endorsed a transcranial Doppler (TCD) workshop program where there was a description of fundamentals of TCD and advantages relevant to the clinical utilization of TCD in the neurocritical care environment with emphasis on diagnosis and monitoring for cerebral vasospasm and intracranial hypertension in patients after wartime TBI.

In mid-September 2023, NGO Razom Co-Pilot Project assisted in organizing medical training in Kyiv at the O.O. Bogomolets National Medical University. Specialists from the U.S. conducted a three-day workshop there on TCD diagnostics for doctors from all over Ukraine. In Kyiv, there were 72 attendees from six regions of Ukraine and Kyiv. Training was led by Dr. Alex Razumovskiy (Specialty Care Consultant, President of TCD Global, Inc. and NSG WFN Advisory Board member) and Dr. Kenneth Green.

The high professionalism of the instructors provoked great interest among attendees; many practical questions were asked, to which the lecturers gave complete and comprehensive answers. Everyone was given the opportunity to conduct TCD studies independently, under the guidance of faculty. Most of the participants successfully answered test questions after the workshop and received continuing medical education certificates. In addition, as part of these efforts, a modern TCD instrument was donated by DWL company (Compumedics Germany GmbH/DWL USA, Inc) to the University’s Neurology Department in order to conduct detailed examination of cerebral vessels, which can detect strokes due to the thrombosis, stenosis, vasospasm and a host of other causes.

Further learning on TCD clinical utilization took place at I. I. Mechnikov Dnipropetrovsk Region Clinical Hospital in Dnipro where 15 neurologists, anesthesiologists, and ultrasound specialists also practiced their new diagnostic skills and already started performing TCD examinations for their patients. Today, Mechnikov Hospital in Dnipro is receiving a large number of military personnel with war-time TBI. Conducted workshop and TCD clinical utilization provided opportunity to doctors of the Mechnikov Hospital to improve diagnosis, prevent complications, and plan treatment management for patients in neurointensive care, endovascular center, and the neurosurgery department.

All participants expressed great gratitude to the faculty and organizers of the workshop during such a difficult period and expressed hope for further cooperation.

Since the start of the Russia-Ukraine conflict, it has become imperative and clear that Ukraine needs highly skilled and advanced medical training given the magnitude of civilian deaths and injuries.
Epilepsy Care in the Democratic Republic of Congo

By Dr. Prince Kazadi, Dr. Moise Lubendo, Dr. Daniel Tshiyuk, and Dr. Nazaire Kimponto

The ASLEK Epilepsy Association in the Democratic Republic of Congo (DRC) is the unique national non-profit organization in the DRC, working in the field of research, staff training, community education, and patient care in neurology in general and epilepsy specifically since 2008.

ASLEK takes care of 2,500 patients suffering with epilepsy in the DRC, of whom 1,002 patients have at least one psychiatric entity (anxiety, depression, etc.)

The DRC currently has about 105 million inhabitants. With a minimum prevalence of epilepsy of 1%, or 1,050,000 patients, suffering with epilepsy whose total number of neurologists is 10.

Our areas of action:
- Epilepsy education
- Epilepsy management
- Epilepsy research
- Medical training
- Social support

Epilepsy Education

ASLEK Epilepsy in DRC organizes awareness campaigns in the community, schools, churches, and public squares to combat the stigma and social discrimination suffered by people suffering from epilepsy in the DRC.

Management of Epilepsy

ASLEK had the privilege of being among the associations supported in Africa by ROW Foundation; we received after six months, a supply of drugs, allowing us to cover the care of 74 patients eligible for levetiracetam and 26 patients eligible for lamotrigine and other patients receive medicines from members' contributions.

We work with a non-profit organization helping resource-limited countries without many neurologists like the DRC, with EEG interpretations and we also work in collaboration with the Federal University of Rio de Janeiro in Brazil, which supports us with interpretations of EEGs from rural areas of the DRC.

We are working on the implementation of IGAP in the DRC.

Research on Epilepsy in the DRC

ASLEK works in epilepsy research in the DRC in collaboration with University College London (UCL) for studying the impact of inbreeding on the risk of genetic disorders in three local communities in the DRC.

This perspective is the most unique and has shown a desire to study genetic susceptibility that can potentially explain the high incidence and prevalence of epilepsy in communities with high consanguineous marriage rates. These factors have not yet been explored in resource-limited country contexts due to the very high cost of genetic sequencing, as well as the absence of a laboratory, and much more emphasis has been placed on parasitic diseases associated with seizures.

ASLEK is also involved in research on the study of early detection of cognitive degeneration in collaboration with Neurosteer.

Medical Training

The Democratic Republic of Congo currently has only 10 neurologists for 105 million inhabitants and all of them are in the country’s large cities, and there are no neurologists in rural areas.

This lack of neurologists in the Democratic Republic of Congo remains a major challenge to overcome because it is the basis of erroneous diagnoses and inadequate care.

ASLEK Epilepsy in DRC is the only non-governmental organization training doctors and nurses in rural areas of the DRC on epilepsy, with a view to improving the management of epilepsy through the use of a smartphone which generates a summary to share with neurologists around the world for remote therapeutic guidance (telemedicine) with some challenges related to the internet connection for sharing data from rural areas of the DRC.

There is great interest in training primary doctors in neurology in the DRC through the granting of comprehensive training scholarships.

Social Plans

Epilepsy is considered in several regions of the DRC as a contagious disease. This makes this pathology more stigmatized in the DRC, thus making the lives of people suffering with it very difficult and even unlivable, leading some patients to commit suicide and adopt a life of isolation as a means of defense.

ASLEK Epilepsy in DRC thus fights against the stigmatization of epilepsy in schools, while using students as a bridge to convey the message to parents, churches and public awareness campaigns.

We train and inform the Congolese community about epilepsy by promoting sketches and videos on local and national television channels, referring to the slogan of our association which says epilepsy is not contagious.

In addition to awareness campaigns against stigma and social discrimination, ASLEK, within the limits of its means, also provides material support in kind and in cash to children suffering from epilepsy, most of whom come from very poor families and live with less than one American dollar per day.

Challenges

Challenges we face include the following:
- Medical staff
- The remarkable deficit of personnel specialized in neurology.
- Lack of infrastructure, including lack of clinics specialized in epilepsy; added to this, is a problem with medical equipment, a notable deficiency in EEG, CT, and MRI for the causal diagnosis of certain forms of epilepsy.
- The absence of biochemical laboratories drug deficiencies and the high costs of drugs available on the DRC market such as sodium valproate, levetiracetam, topiramate, etc.
- Many patients do not accept the diagnosis for fear of stigmatization, social discrimination and rejection, barrier to marriage among young women, lack of cooperatives for food self-sufficiency, problem of social reintegration, and the abandonment of medication due to lack of food.

Conclusion

Epilepsy is a treatable neurological condition; however, in resource-limited countries this pathology still remains a heavy burden.

This being said, in this fight, we at ASLEK Epilepsy are seeking partnerships with other international organizations to meet these significant challenges.

Dr. Prince Kazadi is the director of ASLEK Epilepsy in DRC.
The Study of Brain Movements

Given the relative simplicity of the conditions, which did not require a complicated experimental set-up, the obstacle lay only in the unfortunate predominance of rigid doctrines, which distorted the bare facts and arbitrarily remodeled them in favor of vague speculations. Only in this way could it come about that for a time the brain could be denied any movement and that the dura mater was elevated to the most important of all parts of the body, the meninges to the seat of all ability to move and to erapture.

Max Neuburger, 1897

**HISTORY**

This citation is from a chapter on “Versuche an der harten Hirnhaut und über Hirnbewegung” [Experiments on the Dura Mater and on Brain Movement] in the book *Die historische Entwicklung der experimentellen Gehirn- und Rückenmarkphysiologie vor Wurms* [The historical development of experimental brain and spinal cord physiology before Wurms] by Austrian physician and medical historian Max Neuburger (1868-1953). Naturalists have thought about brain movements at least since Galen of Pergamon (129-216 CE). They wondered about the relation between the function of the brain and its movements. These movements could be observed in cranial wounds, as was described in the Edwin Smith surgical papyrus almost three millennia BCE, but also in children while the fontanel was still open, which was probably already noted by Pliny (23-79 CE). Most neurologists will have observed cranial trauma to the phases of the moon, an idea that seems to have lasted for many centuries, including Bauhinus (1560-1624) and Carolus Fracassatus (1630-1672).

Muscular Dura Matar or Brain Proper?

Two lines of ideas developed with respect to the origin of brain movements. One group of naturalists believed it was caused by the movements of the dura mater, the brain itself moving only secondarily. Others believed it was due to movement of the brain proper. Indeed a contractile power was assigned to the dura mater by Italian anatomist Antonio Pacchioni (1665-1726), who was interested in particular in the dura mater (De durae meningis fabrica et usu disquisitio anatomica [An anatomical discussion of the structure and use of the dura mater]). He became well-known by the eponym Pacchioni’s or arachnoid granulations.

Italian anatomist Antonio Pacchioni

Even more convincingly it was proved that the heart pushed the blood into the brain causing it to distend. The dura mater would then contract and push the nervous fluid into the nerves. In this way, these muscles were responsible for transport of blood to the brain and the circulation of the nervous juice, like the heart had its function for the circulation of blood.

His colleague Giorgio Baglivi (1668-1707) elaborated upon this idea and supposed that the heart pushed the blood into the brain causing it to distend. The dura mater would then contract and push the nervous fluid into the nerves. In this way, he suggested two hearts and named the dura mater car cerebri. In fact he attributed the highest control center to the dura mater, which he considered a vital structure. These ideas proved very successful and were accepted by many anatomists and physicians, including Giovanni Maria Lancisi (1654-1720), Friedrich Hoffmann (1660-1742), Giovanni Domenico Santorini (1681-1737), and in particular Georg Ernst Stahl (1659-1734).

Respiration

The English physician Humphrey Ridley (1653-1708), who graduated from Leiden with a dissertation *De lue venerea* (1679), may have been among the first to prove that destruction of the dura mater did not cease the movements of the brain. He read his paper at the Royal Society in 1703. Experimentum anatomicum ad veram durae matris motus causam detegendam institutum [An anatomical experiment to discover the real cause of the movement of the dura mater]. He became recognized a double movement. At one moment, the cerebrum was compressed and the cerebellum became free. At the following moment, the situation would be the reverse. In this way, these muscles were responsible for transport of blood to the brain and the circulation of the nervous juice, like the heart had its function for the circulation of blood.
learned men have created for themselves by saying that the dura mater contracts and relaxes or pulsates".1 He related the movements with breathing: "Every time a man breathes out, the entire brain rises up, that is, swells, and every time he breathes in, it goes down, that is, subsides."2 Thus he mentioned the opposite of what Galen had asserted 1,500 years previously. However, Schlichting did not know whether the swelling up during expiration was due to an increase in blood pressure, or by both.3,4 His experiments were repeated and the conclusions largely confirmed by the French physician Anne-Charles Lorry (1726-1783), stating that "The ancients followed their presumptions when they thought that the brain swelled up in time with inspiration: M. Schlichting is indeed supported by observation when he claims that it is synchronous with expiration."5,6 However, Lorry believed the movements were only present in extraordinary conditions, like respiratory obstruction, pathological states, and cranial defects. He was one of several physicians, who denied brain movement to exist in normal conditions.

The Swiss physician and physiologist Albrecht von Haller (1708-1777) was also among the physicians to refute the Pacchioni-Baglivi concept about the function of the dura mater. He confirmed the elevation of the brain during expiration and sinking down during inspiration. He related this to the venous congestion and outflow. However, it remained a matter of debate how that occurred. Some attributed the movements to the action of the heart, others to that of the influence upon the venous return to the action of the heart, still others to the increased and decreased pressure. However, Schlichting did not observe any movements anymore and was able to see it for more than eleven years previously.6 The experiment was witnessed by several of his colleagues. After bonding the glass in the opening again, he did not observe any movements anymore and was able to see it for more than eleven days, sometimes using a loupe and even a microscope. He repeated the experiment several times and had special watch glasses made for the purpose.

Brain Proper Moves Synchronously With the Heart

Several physicians observed that the brain moves synchronously with the heart. Among them were some well-known persons including the Italian anatomist and surgeon Realdo Columbo (Matteo Colombo c. 1515-1559), the French anatomist Jean Riolan (1580-1657), the Dutch physician Janstr van Diemenbrock (1669-1674). Riceley, the French anatomist Raymond Vieuussens (1641-1715), Haller and Marie-François-Xavier Bichat (1771-1802). However, there were various opinions on how the heart could move the brain. Several, including Bichat, believed it being the effect of the arterial pulse. Others were still denying such a synchronous movement. Marie-Jean Pierre Flourens (1794-1867), for instance, denied a pulsating movement of the brain, only confirming a synchronous movement with respiration.

The German anatomist and anthropologist Johann Alexander Ecker (1816-1887), who summarized the history of brain movements, experimented with animals and concluded that there is a double movement in human beings and mammals, notably with the heart and respiration. The pulsating movement, he believed, was due to the arteries at the base of the brain as well as their branches in the brain parenchyma. He attributed the respiratory movement to the influx into the ventricles of cerebrospinal fluid (CSF) during expiration, although the venous filling in the brain may contribute to it.7,8,9

Spying on Nature Directly

At the time, some physiologists were more critical about the influence of the CSF. Writing on the results of his experiments, the Dutch physiologist and ophthalmologist Franciscus Cornelis Donders (1818-1889) mentioned that "the CSF is the condition, not the cause of brain movement." Trying to answer the question whether brain movements exist when the skull is completely closed, he denied any movements of the brain if the skull was closed. The source of the question derived from two observations. Ecker believed the movements continued, whereas Johannes Müller declared that this was physically impossible. "The French anatomist and physiologist François Achille Longet (1811-1871), based on observations published in Bourguignon’s 1839 dissertation, also denied brain movements with closed skull.

"Sans doute il est curieux de rechercher pourquoi le cerveau se meut chez les animaux trépanés, mais il est, suivant nous, bien plus important de savoir si ces mouvements préexistent à la trépanation" [No doubt it is curious to investigate why the brain moves in trepanned animals; but it is, in our opinion, far more important to know whether these movements pre-exist trepanation]. A comparison was made with the movements of the lungs that are quite extensive when the thoracic cage is opened, in comparison to the much less extensive movements in the physiological situation. Longet considered experiments to research brain movements, during which the skull was opened as useless. Therefore, Donders decided to open the skull of a rabbit. "I managed to spy on nature directly..." He related this to the venous pressure under normal circumstances with special watch glasses made for the purpose. He confirmed Donders’ observations, but instead of rabbits he used dogs, in which brain movements are clearer. Next to a small glass window, he inserted a lockable pipe, so that he could easily open and close the hole in the skull. He realized that the pressure waves by respiratory and circulatory movements with the tap locked would be borne by the brain. Like Victor von Bruns (1812-1883), Von Leyden tried to represent the changes in a graph, but encountered too many difficulties to show the movements due the low force that cause them. However, he was able to show the respiratory and circulatory quite nicely, by using a barometer tube filled with water. The rest of his long research paper is about measuring intracranial pressure under normal circumstances as well as with pathologically increased pressure.10

Registrations in Patients

About 10 years later in Turin, Carlo Giacomini (1840-1898) in cooperation with the well-known physician Angelo Mosso (1846-1916), were able to register brain movements by using an instrument developed by the French physiologist Étienne-Jules Marey (1830-1904, "méthode graphique"). They published their paper in the first volume of Archivio per le Scienze Mediche. The recordings were done in the open skull of the 37-year Catherine X, who suffered from syphilis. Despite years of treatment with potassium iodide and

Franciscus Cornelis Donders

Ernst von Leyden

Angelo Mosso
Multiple Sclerosis DMTs Added to WHO List

Three disease-modifying therapies (DMTs) for multiple sclerosis are now part of the World Health Organization essential medicines list.

With this decision, the WHO formally acknowledged MS as a global health concern as well as the critical importance of making MS treatments available in all health systems at all times. Although most approved MS therapies have been made available in many countries, people with MS living in certain regions of the world, especially in resource-limited settings, do not have access to much-needed therapies, which are either unavailable or unaffordable. In fact, around 70% of countries across the world report that people with MS face barriers accessing any medication in the WHO EML.

This decision was the culmination of two years of relentless efforts by the MS International Federation (MSIF) and its partner organizations, including several neurological academies, scientific societies, and the regional committees for Treatment and Research in MS (TRIMS). The MSF set up two independent, multidisciplinary panels and started a comprehensive and rigorous review process in partnership with the WHO Collaborating Centre Bologna, and supported by the Cochrane MS group and McMaster GRADE Centre, both of which are internationally regarded as experts in the field of evidence-based reviews and decision-making.

The WHO EML Committee decided to add rituximab, cladribine, and glatiramer acetate to the new EML. Rituximab has been extensively used for treating MS patients especially in low- and lower-middle income countries (LLMIC) due to its cost-effectiveness, but its off-label status has curtailed reimbursement by governmental and private insurance systems. Its inclusion on the WHO EML should help in this respect. The decision to support off-label use of rituximab is supported by strong evidence of its efficacy and safety for this indication.

Large-scale randomized controlled trials (e.g. DELIVER-MS and TREAT-MS) continue to study early use of high efficacy DMTs versus escalation treatment by treatment.

Nevertheless, studies have already suggested that early treatment with higher efficacy DMTs in patients with MS can lead to better outcomes compared to treatment initiation with low efficacy DMTs and escalating therapy only upon disease activity or progression.

Intentionally, the treatments listed on the WHO EML are not categorized as first-, second-, or third-line treatments, but encourage clinicians and people with MS to determine the most appropriate course of treatment for the clinical and personal circumstances. Rituximab, cladribine, and glatiramer acetate represent different tiers of treatment effectiveness, modes of administration, and safety in pregnancy.

References

Charles-Emile François-Franck (1849-1921), a pupil of Althann (1839-1898), he noted that “the errors of Donders … arose from the neglect of the fact that the brain pulsates in a direction where resistance is least. Thus when the cranium is trephined and the dura opened, the pulse can scarcely be seen in the occipito-atlantal membrane, for the trephine hole has now become the seat of least resistance. Similarly, when a trephine hole is closed by a glass window, the occipito-atlantal membrane becomes the seat of least resistance, and a pulsation appears there.”

Today the pulsating brain still is an area of research in particular with respect to the effects on MRI scans and more recently the concept of the glymphatic system. Arterial pulsations are thought to drive flow through perivascular spaces for clearance of metabolic waste.

Schlichting JD (1750). De motu cerebri. Mémoires de Mathématique et de Physique (Paris) : 113-35.
“People with MS in lower-resourced settings, including most low- and middle-income countries, often face numerous challenges in their MS journeys. This starts with accessing the specialists and diagnostic tests, including MRIs, required to obtain their diagnosis, and continues with accessing effective treatments for their MS. As a result, people with MS in low- and middle-income countries often are untreated, undertreated, or have to expend significant personal resources in order to obtain treatment. Based on my own experience taking care of people with MS in Zambia, I am confident that if DMTs are available, treatment of MS is feasible, safe, and likely to be highly effective and result in good outcomes among people with MS in low- and middle-income countries.”

Dr. Deanna Saylor, clinical chair of the MSF Essential Medicines Panel

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The 2023 International Symposium on Thrombolysis/Thrombectomy and Acute Stroke Therapy, and the Symposium on Collaterals on the Brain

BY AMIR MOLAIE AND DAVID LIEBESKIND

In the rapidly evolving field of stroke care, events that gather global experts to discuss recent trials and innovations are integral to disseminating knowledge and advancing care. Building on the momentum of the 15th World Stroke Congress, the 2023 International Symposium on Thrombolysis/Thrombectomy and Acute Stroke Therapy (TTST) and the 10th annual Symposium on Collaterals on the Brain (Collaterals), proved no exception. The two conferences, held in conjunction at the University of California, Los Angeles (UCLA) Oct. 13-17, 2023, brought together leading experts from around the world to review and deliberate wide-ranging, timely topics in neurovascular care.

The events were hosted by Prof. David Liebeskind in a hybrid virtual and in-person format, assembling 165 attendees. Participants joined from countries on six continents, ranging in background from clinicians and researchers to biomedical engineers and medical students.

The program began with the TTST 2023 portion, with presenters offering their data and input on endovascular thrombectomy for special populations, including late window cases, distal occlusions, and patients with low NIHSS. This was followed by up-to-date summaries of the recently published and newly presented large-core trials. The first day wrapped up with lectures on innovative technologies, including prehospital triage devices and an interactive dialogue on the rising impact of artificial intelligence on stroke care.

The following day featured lively discussions regarding the use of alteplase versus tenecteplase, and the overarching role of intravenous thrombolysis prior to mechanical thrombectomy (MT). The final day of TTST highlighted issues related to stroke systems of care, topics which seamlessly segued into the Collaterals Symposium. These next three days showcased accomplished presenters from throughout the world commenting on their impressive advocacy and contributions to expanding stroke treatment to regions with previously limited access to thrombolysis and thrombectomy. Nearly every geographic region was represented, with speakers converging from afar, including Aida Kondybayeva, MD, PhD, joining from Kazakhstan, and Ossama Mansour, MSc, MD, PhD, from Egypt.

In the spirit of global collaboration and progress in the neurovascular field, TTST and Collaterals embodied the power of shared knowledge and dedication to shaping the future of stroke care on a worldwide scale. We look forward to the advances and work to come in 2024.

David Liebeskind is professor of neurology at UCLA, director of the Neurovascular Imaging Research Core, and director of the UCLA Comprehensive Stroke Center.

Amir Molaie is a neurology resident at UCLA.

In the spirit of global collaboration and progress in the neurovascular field, TTST and Collaterals embodied the power of shared knowledge and dedication to shaping the future of stroke care on a worldwide scale. We look forward to the advances and work to come in 2024.
Bridging the Treatment Gap

National drug regulatory authorities should prioritize essential medicines to ensure availability.

BY BRHLIKOVA, P., WALKER, R., FOTHERGILL-MISBAH, N., POLLOCK, AM.

The Intersectoral Global Action Plan on Epilepsy and other Neurological Disorders (IGAP) 2022-2031 recognizes the gap in availability of essential medicines to treat neurological disorders and the need for health system strengthening to ensure access to them. Access to essential medicines is fundamental to the human right to health and is enshrined in the United Nations Sustainable Development Goals.

On July 26, 2023, the World Health Organization (WHO) published the 23rd edition of its Model List of essential medicines. This important concept deserves wider attention from policymakers and physicians worldwide. First launched by WHO in 1977 in response to concerns raised by low- and middle-income countries about the need to prioritize medicines for use in their underresourced health systems in the face of an avalanche of new drugs being brought to market, it is now used to guide the development of national Essential Medicine Lists (EMLs) in 137 countries to promote access to appropriate medicines. It is also used as the basis for government procurement, pricing, and underpins standard treatment guidelines and rational prescribing.

Although essential medicines are...
to date on how registration in relation to the availability of essential medicines contributes to the treatment gap: most work has focused downstream on availability of medicines in pharmacies, hospitals, and health centers.

In a recent study linking data from drug registers to national EMLs in three countries in East Africa, between over a quarter to a half of essential medicines were not registered: Kenya 28% (175/632), Tanzania 50% (400/797) and Uganda 40% (266/663) 3,4.

In the anti-epileptics/anticonvulsants class, Kenya lists 18 essential medicines, Tanzania lists 17, and Uganda has 15. However, only up to two-fifths of these were registered at country level (5 in Kenya, 7 in Tanzania, 5 in Uganda). Levodopa/carbidopa remains the gold-standard treatment for Parkinson’s and is on the national EMLs of all three countries: Tanzania’s also includes biperiden as an alternative and Kenya’s includes pramipexole. However, at the time of the study, no EM products were registered in any of the three countries.

In contrast, over-registration of non-essential medicines was found. Of the thousands of registered products on the NDRs, more than half are not essential; in Kenya 71% (4580/6151), Tanzania 64% (2278/3590) and Uganda 58% (2268/3896). High numbers of registered products for specific medicines suggests high market potential and sales for these medicines. This is of concern for several reasons. First, over-registration of non-essential medicines diverts regulatory resources away from public health need toward registering non-priority and, often clinically sub-optimal medicines. Second, the risk of mis-prescribing and inappropriate use and harms is also greatly increased as these medicines will not have standard treatment guidelines (STGs). Third, medicines are paid for out-of-pocket in these countries and costs of non-priority and sub-optimal medicines overburdens households.

For instance, diclofenac is a non-steroidal anti-inflammatory drug (NSAID) used as an analgesic. It has been removed from the WHO Model List due to significant cardiovascular risks and because safer alternatives are available. Despite this, diclofenac remains on the national EML of almost 90% of countries globally and forms one-third of the market for NSAID use in low-, middle- and high-income countries. Of the 219 diclofenac products registered for use across Kenya, Tanzania, and Uganda 127 (38%) do not meet strength and dosage form specified in the national EML. Pregabalin, an analgesic, is on none of the national EMLs but has 77 registered products across the region.

The essential medicines concept, predominantly used in LMICs, is increasingly being considered by high income countries including Canada. It is crucial to note that the United States, once a consistent opponent of the essential medicines concept, has recently acknowledged its importance 3,4. LMICs could once again lead the way in bridging the treatment gap with essential medicines if they were to prioritize their registration, restrict registration of non-essential medicines and review the registration of the top selling non-essential medicines to ensure rational and appropriate use.

The authors are from the Population Health Sciences Institute at Newcastle University, United Kingdom.

References

The significance of this meeting was greatly supported by accounts from persons with lived experience, with Omotola Thomas speaking for people with Parkinson’s disease in Africa and Donna Walsh representing the IBE and speaking on behalf of people with epilepsy.

The WFN is grateful that the WHO is prioritizing medicine for the treatment of neurological disorders and will continue to be active in raising awareness on the WHO Model EML.

Ksenia Pochigaeva is an intern with the WFN, and Wolfgang Grisold is WFN president.
Sights From WCN 2023, Montreal

Please refer to https://wfneurology.org/ for more information.