Editorial

Progress in Clinical Neurosciences, Cognitive Neurosciences, Clinical Psychology, Neurotechnology and Brain Mapping in Malaysia

Jafri Malin Abdullah

Malaysian Journal of Medical Sciences, Universiti Sains Malaysia, Kubang Kerian, Kelantan, Malaysia

Submitted: 1 Jan 2021 Accepted: 28 Feb 2021 Online: 21 Apr 2021



To cite this article: Abdullah JM. Progress in clinical neurosciences, cognitive neurosciences, clinical psychology, neurotechnology and brain mapping in Malaysia. *Malays J Med Sci.* 2021;**28(2)**:1–14. https://doi.org/10.21315/mjms2021.28.2.1

To link to this article: https://doi.org/10.21315/mjms2021.28.2.1

Abstract

Last year, there was an increase in the amount of manpower in Malaysia, especially in terms of the numbers of neurosurgeons, cognitive neuroscientists and clinical psychologists. One way to increase the number of cognitive neurotechnologists in the country in 2021 is to allow neuroscientists to register as neurotechnologists with the Malaysian Board of Technologists (MBOT). The Malaysian Brain Mapping project has risen from its humble beginnings as an initiative of the Universiti Sains Malaysia Brain Mapping Group in 2017. There is currently a proposal for its entry into the national arena via the Precision Medicine Initiative with the Academy Science Malaysia, the Ministry of Science, Technology and Innovation, Ministry of Higher Education and Ministry of Health. The current Malaysian Government's Science, Technology, Innovation and Economy (STIE) plan was launched in 2020, leading to the establishment of neurotechnology as one of 10 STIE drivers.

Keywords: neurotechnology, brain mapping, manpower, clinical psychologist, cognitive neuroscientist, neurosciences, precision medicine, Malaysia

Introduction

On 14 July 2020, the Prime Minister of Malaysia, Tan Sri Muhyiddin Yassin, chaired the National Science Council with the Ministry of Science, Technology and Innovation's Minister Khairy Jamaluddin, Deputy Minister Ahmad Amzad Hasim and Secretary-General Datuk Ir Dr Siti Hamisah Tapsir and launched 10 Science, Technology, Innovation and Economy (STIE) drivers in accordance with the Malaysian National Policy on Science, Technology and Innovation (DSTIN) 2021–2030. One of the STIE drivers was neurotechnology (1).

Neurotechnology took many years to be recognised in Malaysia. In 2017, the Academy of Science Malaysia prepared a report entitled Science & Technology Foresight Malaysia 2050: Emerging Science, Engineering & Technology (ESET) Study. Then, in December 2020, the 10-10 MySTIE framework, which trailblazed a path for prosperity, societal well-being and global competitiveness, was published and officiated by Minister Jamaluddin with the New Science Policy: DSTIN 2030 (2, 3).

On 15 December 2020, Bank Negara Malaysia established a RM1 billion High Tech Facility-National Investment Aspiration (HTF-NIA) as part of its efforts to provide additional assistance for small medium enterprises (SMEs) affected by COVID-19. SME project participants

in key government programmes involved in research, development and innovation for critical technologies identified under national blueprints from IR 4.0-related technologies, green technology and biotechnology to ensure continuity and the completion of existing projects. These technologies included blockchain, artificial intelligence, big data analytics, internet of things, addictive manufacturing (3D/4D/5D/6Dprinting), cybersecurity, system integrators, augmented advanced materials, drones and manufacturing systems as well as bioscience technology and neurotechnology (4).

Moving a New Generation Forward During the COVID-19 Pandemic in Malaysia

Figures 1–5 show the current batches of manpower being trained after our last report a year ago (5, 6). The percentages of our neuroscience and psychology graduates being hired up to 2021 from the end of 2019 were: 100% for Masters of Surgery (Neurosurgery) and Advanced Masters of Medicine (Neurology), 50% for PhDs/Doctorate, 55%–75% for the Masters of Cognitive Neurosciences and the Integrated Programme, and 44% for the Clinical Psychology graduates (7).



DR ABDUL HALEEM BIN NOORSHAM



DR AIMAN ASYRAF BIN AHMAD SUKARI



DR JAGATHESAN SATHIVELOO



DR JONATHAN JOSEPH J NAESARAJOO



DR LEONARD LEONG SANG XIAN

Figure 1. (continued on next page)



DR MOHAMAD MUHAIMIN BIN ABDULLAH



DR MUHAMMAD HAFIZ BIN HAJI MOHAMAD BOHARI



DR NG PEI MENG



DR NOR BAIZURA BINTI ISMAIL



DR NUR NAZLEEN BINTI SAID MOGUTHAM



DR OOI LIN-WEI



DR SARWINDER SINGH BHARMJIT SINGH



DR YONG DE JUN



DR ZAITUN ZAKARIA



DR ALVERNIA NEYSA BINTI UJAT



DR ANIS NABILLAH MOHD AZLI



DR KHAIRUL AIZAD BIN ADZMAN



DR KHOO YEE HWA



DR KUGAN VIJIAN



DR LEE KING PENG



DR MOHAMMAD IMRAN BIN AHMAD



DR MOHAMMAD ISKANDAR BIN SA'UAD



DR MOHD ARMAN BIN MUHAMAD NOR



DR MUHAMMAD ADAM BIN ZAINUDDIN



DR NAAVIN KUMAR BALAKRISHNAAN

Figure 1. (continued on next page)



DR NISHANTHI APPAROW



DR SAKTI VINAYAGA TAMIL SALVAN



DR SHARIFAH NAWAL BINTI SYED JAAFAR



DR SUZUANHAFIZAN BIN OMAR



DR UTHAYA KUMAR NALLAYAN



DR YAP TECK **CHENG**



DR AHMAD ZULFADLI BIN MOHAMED RADZI



DR ALARMELU NITHYA A/P RAMANATHAN



DR DEBBIE KONG CHING CHING



DR DIANA NOMA BINTI FITZROL



DR HARVINTH NAGALINGAM MUNIANDY



DR HEZRY ABU HASAN



DR IDRIS SHAHROM



DR JESSE ZEN NGUI



DR JULIAN TAN LI **KWANG**



DR KUHA RAJ A/L $\;\;$ DR KUMARAPPAN A/L ARUMUGAM



CHOCKALINGAM



DR LOOI MUN CHOON



DR MAS SYAZANEEZA BINTI SHAB



DR MOHD FARHAN BIN MOHD FAIZ WILSON YEO

Figure 1. (continued on next page)



DR MOHD GHADAFI BIN WAHAB



DR MOHD IRYAN BIN CHE OTHMAN



DR MOHD KHAIRUN MOHD MISPAN



DR MOVENTHIRAN A/L RAMAKRISHNAN



DR MUHAMAD RIDZUAN BIN ALIAS



DR NADIAH BINTI AHMAD FUAD



DR NISHAN RAO A/L SUBRAMANIAM



DR NURSHAHEDA BINTI MOHD SALLEH



DR RAZMEENDER SINGH KELLY



DR ROHAN JEEVARAJ



DR SAM JO EE



DR SARAH 'ATIQAH BINTI MOHD ZAMRI



DR SARAVANAN A/L SRIDHARAN



DR TAN SHZE EE



DR TAN ZI HAN



DR THAVANESAN A/L S.PUVANEVARAN



DR V JEYASEELAN G VASANTHAKUMARAN



DR VICNESH THILLYNATHAN



DR ZAHARUL AZRAN BIN ZAHARI



DR ANG SONG YEE

Figure 1. (continued on next page)



DR MUHAMMAD NAJMI ABDUL HALIM

Figure 1. Masters of Surgery (Neurosurgery) residents from May 2019 till December 2020



Figure 2. (continued on next page)



DR ARULKANESH DEVATATHAN



DR LIM MEI SIN



DR MUHAMMAD AIZZAT BIN OTHMAN



DR TEO EU GENE

Figure 2. Neurosurgeons who have graduated from postgraduate neurosurgical programme from 2019



MSc - FATEN ANIS SYAIRAH SERI



MSc - NIK NUR AZHANI ANUAR



MSc - SITI NAZIHAHASMA HASSAN



PhD - PUTRI NUR HIDAYAH AL ZIKRI MOHAMAD AKIL



PhD - FATIN HANIZA ZAKARIA



PhD - MUHAMAD RIDHA ABDUL RAHMAN



PhD -MUHAMMAD HANIF CHE LAH



PhD - NOR SAFIRA ELAINA MOHD NOOR



PhD - NUR SYAIRAH AB RANI



PhD - NURUL IMAN WAN ISMAIL



PhD - SAMHANI ISMAIL



PhD - SITI MUSLIHAH ABD RADZAK



PhD - SITI ZULAIKHA NASHWA MOHD KHAIR



PhD - WAN NOR ADIBAH WAN ZAKARIA



PhD - FATIN HILYANI MOHAMAD

 $\textbf{Figure 3.} \ (continued \ on \ next \ page)$



PhD - HAZIM OMAR



INP - NUR SYAZRENA ASHYQEEN MUSTAFFA KAMAL

Figure 3. Masters by Pure Research/Mixed Mode and PhD by Pure Research from May 2019



CHANG KAI RU



AW JIAN XIN



DALILI ZAHIAH ZABRI



MUHAMMAD AIMAN ISMAIL



SYARAFANA HAZIRAH ZULKIFLI



LIYANA BINTI MOHD TARMIZI



NUR SYAHRAIN KAMARULZAMAN



AFFAF NOOR SAIDI



NUR SYAFIQAH SYAHRAIN MOHD SHAFAWI



GABRIEL THAI SHANG HUA



PUNITHAMALAR A/P RAJAGOPAL



FATIN NURAFIQAH

Figure 4. (continued on next page)











ALICIA NG CHER CHING



AMIRAH ZULAIKHA











LOKMAN

Figure 4. (continued on next page)

www.mjms.usm.my



MEGAT SYAIFUL IZZUDDIN MEGAT MOKHTAR



WAN FARAH ADILAH WAN AZLAN



MUMTAZAH AFIFAH ABDUL HALIM



NUR HAFIZAH ZAINOL



PHOON JU YEE



RUBIN KHOO BU BOEN



SHAMNI MARKUNDU



SYAMIMI AMIRUDDIN



TAN JIUN TING



WAN ADIBAH NADIAH ABD RAZAK

Figure 4. Second and third batch of Clinical Psychology students USM-UPSI



AMIRA MAISARAH MOHD DAUD



CHANG SHU CHUAN



HUSNA MD ISA



INTHU JAA A/P GOVINDAN

Figure 5. (continued on next page)





KOW WEN XUAN



LEE HUEY YI



LEE JA NICE



MARYAM ADAM



MUHAMMAD NASIRRUDDIN TAIJADIN



NADHIRAH KHAIDZIR



NEESHALLINI KALEAPPAN



NUR FAHIMAH AHMAD SANDARA LELA PUTERA



NURSABRINA MOHD FIRDAUS ALOYSIOUS



SHAMSUL OMAR TAJIDIN



SITI HAJAR ZABRI



SONIA DHIYA A/P RADHAKRISHNAN



SYAZWANI MD SALLEHAN



TAN WEI TING



UNAISA SAUD

 $\textbf{Figure 5.} \ (continued \ on \ next \ page)$

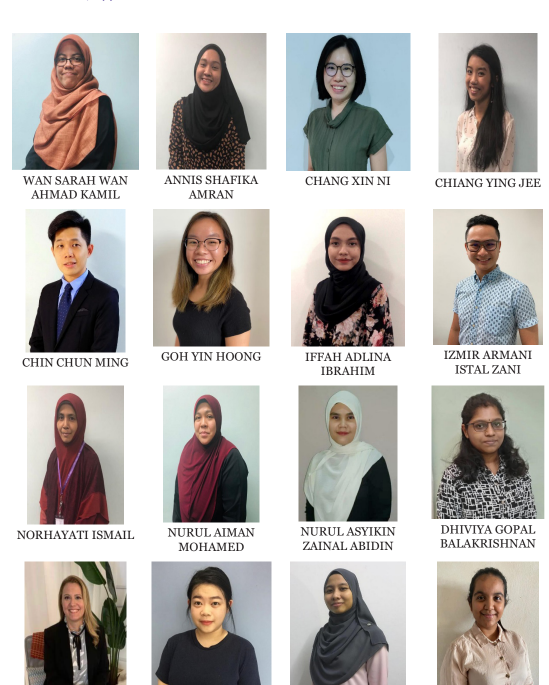


Figure 5. (continued on next page)

HANISAH MUHAMMAD

FAIZ

FONG SZE WEI

KAVISHASHREE

VIJAYAKUMAR

ELIF MALMQVIST





SUBASHINY KALIAPERUMAL

Figure 5. Third, fourth and fifth batch of Masters of Cognitive Neurosciences USM offered at Postgraduate Institute @Kuala Lumpur

The Malaysian Brain Mapping project that various neurotechnologies (electroencephalography, functional magnetic resonance imaging, event related potential, eye tracking, magnetoencephalography, deep brain microrecording, near infrared spectroscopy) has risen from its humble beginnings as an initiative of the Universiti Sains Malaysia Brain Mapping Group in 2017. There is currently a proposal for its entry into the national arena via the Precision Medicine Initiative with the Academy Science Malaysia, the Ministry of Science, Technology and Innovation, and the Ministry of Health in a recent meeting with the Academy of Science Malaysia in early 2021. This is a Malaysia's parallel initiative of the successful Cuban Brain Mapping Project which was published recently

Thus, Malaysia must have a Centre of Excellence for Clinical Neuroscience, Psychiatry and Psychology services that, at least, represents the cluster of hospitals and teaching institutions with clinical neurosciences as well as psychiatry and clinical psychological services situated in the east coast of West Malaysia in the 12th Malaysia Plan that emphasises the use of neurotechnology in healthcare. It is also important to consistently build the younger generation of neuroscientists, neurologists, neurosurgeons, neurorehabilitation specialists, clinical psychologists and clinical neuropsychologists since it takes nearly 11 to 16 years to train them to address the needs of the country using neurotechnology to diagnose and cure diseases.

Correspondence

Professor Dato' Dr Jafri Malin Abdullah MD (USM), PhD (University of Ghent, Belgium), FRCS (Ed), FACS (USA), DSCN (Belgium), FAMM, FRSM (UK), FICS (USA)

- Brain and Behaviour Cluster, School of Medical Sciences, Universiti Sains Malaysia, 16150 Kubang Kerian, Kelantan, Malaysia.
- ii) Department of Neurosciences, School of Medical Sciences, Universiti Sains Malaysia, 16150 Kubang Kerian, Kelantan, Malaysia.
- iii) Department of Neurosciences, Hospital Universiti Sains Malaysia, Universiti Sains Malaysia, 16150 Kubang Kerian, Kelantan, Malaysia.

Tel: +609 7676300 Fax: +609 7673833

E-mail: brainsciences@gmail.com

References

- Bernama News. Strengthen STI Mastery for socioeconomic progress-PM Mahyuddin Yassin. 2020 July 14. Available at: https://www.pmo.gov. my/2020/07/strengthen-sti-mastery-for-socioeconomic-progress-pm-muhyiddin/
- Academy of Sciences Malaysia. 10-10 Malaysian Science, Technology, Innovation and Economy (MySTIE) framework. Trailblazing the way for prosperity, societal well-being & global competitiveness; 2020. Available at: http://www. akademisains.gov.my/10-10-mystie/
- MySTIE 10-10 An integrated policy to revolutionize S&T. The petri dish; 2020 Dec 30. Available at: https://thepetridish. my/2020/12/30/mystie-10-10-an-integratedpolicy-to-revolutionize-st/
- Establishment of RM1 billion High Tech Facility-National Investment Aspirations (HTF-NIA). Announcement Bank Negara Malaysia 15th Dec 2020. https://www.bnm.gov.my/-/ establishment-of-rm1-billion-high-tech-facilitynational-investment-aspirations-htf-nia-1
- Abdullah JM. Neurosciences at Universiti Sains Malaysia represent Malaysia to support global precision brain health. *Malays J Med Sci*. 2019;26(3):1–23. https://doi.org/10.21315/ mjms2019.26.3.1
- Shekh Ibrahim SA, Hamzah N, Abdul Wahab AR, Abdullah JM, Ahamed Hassain Malim NH, Sumari P, et al. Big data initiative in Universiti Sains Malaysia: challenges in brain mapping for Malaysia. *Malays J Med Sci.* 2020;27(4):1–8. https://doi.org/10.21315/mjms2020.27.4.1
- 7. https://www.topuniversities.com/university-rankings/employability-rankings/2020
- Valdes-Sosa PA, Galan-Garcia L, Bosch-Bayard J, Bringas-Vega ML, Aubert-Vazquez E, Rodrigeuz-Gil I, et al. The Cuban Human Brain Mapping Project, a young and middle age population-based EEG, MRI and cognition dataset. *Scientific Data*. 2021;8:45. https://doi.org/10.1038/s41597-021-00829-7