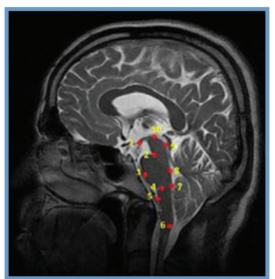
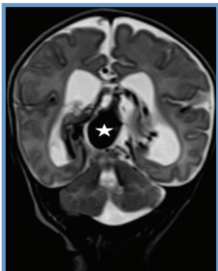
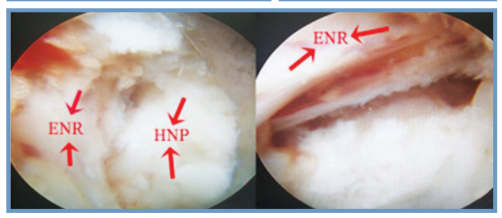


# Neurosurgery 1. Turkish 1. Turkish 2. Turkish 2. Turkish 2. Turkish 3. Turkish 4. Turkish 5. Turkish 6. Turkish 7. T

Official Journal of the Turkish Neurosurgical Society











# Turkish Neurosurgical Society Official Journal of the Turkish Neurosurgical Society

#### TURKISH NEUROSURGICAL SOCIETY

Volume: 31 Number: 4 Year: 2021 www.turkishneurosurgery.org.tr

#### PRESIDENTS

Nurhan Avman 1985-1986 Aykut Erbengi 1986-1987 Özdemir Gürcay 1988-1988 Tunçalp Özgen 1988-1989 Yücel Kanpolat 1989-1990 Osman E. Özcan 1990-1992 Ertekin Arasıl 1992-1993 Yamac Taskın 1993-1995 Yücel Kanpolat 1995-1996 Nur Altınörs 1996-1997 M. Kemali Baykaner 1997-1998 Kaya Aksoy 1998-2000 Necmettin Pamir 2000-2002 Nurcan Özdamar 2002-2004 Selcuk Palaoğlu 2004-2006 Mehmet Zileli 2006-2008 Ethem Beşkonaklı 2008-2010 Murad Bavbek 2010-2012 Uğur Türe 2012-2014 Zeki Şekerci 2014-2016 Talat Kırış 2016-2017 Şükrü Çağlar 2017-2018 Savaş Ceylan 2018-2021 Emel Avcı 2021-

#### **EDITORS**

Tunçalp Özgen 1989-1989 Yücel Kanpolat 1989-1990 Osman E. Özcan 1990-1992 Selcuk Palaoğlu 1992-1994 Nur Altınörs 1994-1995 Selçuk Palaoğlu 1995-1996 Zafer Kars 1996-1998 Kaya Aksoy 1998-2000 Murad Bavbek 2000-2003 Erdener Timurkaynak 2003-2004 Kemal Benli 2004-2006 Hakan Caner 2007-2013 Deniz Belen 2014-2015 Talat Kırış 2015-2016 Selçuk Peker 2016-2018 Cem Yılmaz 2018-

Turkish Neurosurgery has been accepted for indexing in: SCIENCE CITATION INDEX EXPANDED, INDEX MEDICUS, MEDLINE, PubMed, Scopus, TR Index, Islamic World Science Citation Center (ISC)

Impact Factor : 1.003 5yr-Impact Factor : 1.107

'ISI Web of Knowledge<sup>SM</sup>, Journal Citation Reports®, 2020 JCR Science Edition

## Editor-in-Chief:

Cem Yılmaz : cemerimyilmaz@gmail.com

#### **Section Editors:**

Dattatraya Muzumdar (Neurooncology) : dmuzumdar@hotmail.com
Hidenori Kobayashi (Cerebrovascular Surgery) : hidek-fchs@kbh.biglobe.ne.jp
Gianpiero Tamburrini (Pediatric Neurosurgery) : gianpiero.tamburrini@rm.unicatt.it
R. Kemal Koç (Spinal Surgery) : kocrk@erciyes.edu.tr

Ahmet Bekar (Functional Neurosurgery) : dr\_ahmet\_bekar@hotmail.com

Andreas Unterberg (Neurotrauma) : andreas.unterberg@med.uni-heidelberg.de

Hakan Karabağlı (General Neurosurgery) : hakankarabagli@yahoo.com

#### **Associate Editors:**

 Selim Ayhan
 : selim\_ayhan@yahoo.com
 Bora Gürer
 : boragurer@gmail.com

 Erdinç Civelek
 : civsurgeon@yahoo.com
 Ender Köktekir
 : enderkoktekirnrs@hotmail.com

 Emrah Çeltikçi
 : drceltikci@gmail.com
 Emre Özkara
 : dremreozkara@gmail.com

 Uygur Er
 : uygurer@gmail.com
 Fikret Şahintürk
 : fikretsahinturk@gmail.com

#### **Medical Ethics Advisor:**

Dr. Nesrin Çobanoğlu

#### ADVISORY BOARD

Aviva Abosch. USA Feridun Acar, Turkey Gökhan Akdemir, Turkey Nejat Akalan, Turkey Ossama Al-Mefty, USA Nur Altınörs. Turkev Nuri Arda, Turkey Ali Arslantaş, Turkey Emel Avcı, Turkey Mustafa K. Baskava. USA Murad Bavbek, Turkey Ahmet Bekar, Turkey Ahmet Deniz Belen, Turkey Edward C. Benzel, USA Mustafa Berker. Turkev Ethem Beşkonaklı, Turkey Luis Borba, Brasil Kim Burchiel, USA Paolo Capabianca, Italy Fady Charbel, USA Şükrü Çağlar, Turkey Mehmet Daneyemez, Turkey Gilbert Deschambenoit, France İlhan Elmacı. Turkev Micheal Fehlings, Canada Atul Goel, India Ziya Gökaslan, USA

Murat Hancı. Turkev Juha Hernesniemi, Finland Servet İnci, Turkey Juha E Jääskeläinen, Finland Erkan Kaptanoğlu, Turkey Feyza Karagöz Güzey, Turkey Takesi Kawase, Japan Andrew H. Kaye, Australia Memduh Kaymaz, Turkey M. Yasar Kavnar. Turkev Evren Keles, Turkey Douglas Kondziolka, USA Basant Kumar Misra, India Boris Krischek, Germany Ali Krisht, USA Christer Lindquist, UK L. Dade Lunsford, USA Jacques Morcos, USA Melike Mut. Turkev Sait Naderi, Turkey Kenji Ohata, Japan Nezih Oktar, Turkey Fahir Özer, Turkey Selcuk Palaoğlu, Turkey Necmettin Pamir, Turkey Lukas Rasulic, Serbia Guilherme Carvalhal Ribas, Brasil

Burak Sade, Turkey Madjid Samii, Germany Ali Savaş, Turkey Daniel Sciubba, USA Laligam Sekhar, USA Nathan Selden, USA Franco Servadei, Italy Konstantin V. Slavin, USA İhsan Solaroğlu, Turkey Robert F. Spetzler, USA Alparslan Şenel, Turkey Sait Şirin, Turkey Necmettin Tanrıöver, Turkey Morcos Tatagiba, Germany Yasin Temel, The Netherlands Nicolas De Tribolet, Switzerland Uğur Türe, Turkey Taniu Ucar. Turkev Ağahan Ünlü, Turkey Peter Vajkoczy, Germany M. Gazi Yaşargil, Turkey Selçuk Yılmazlar, Turkey Mehmet Zileli, Turkey İbrahim M. Ziyal, Turkey

James T. Rutka. Canada

Reference Check: Betül Kartal

Murat Günel. USA

Secretary: Mukadder Karakaya Çerçi, Nurhan Şen

Plagiarism Report: Hüseyin Körpeoğlu Web Site Design: Pleksus Information Technology

Concezio Di Rocco, Italy

# Neurosurgery Neurosurgery

Volume: 31 Number: 4 Year: 2021

Official Journal of the Turkish Neurosurgical Society

Turkish Neurosurgery is published six times per year (bimonthly) by the Turkish Neurosurgical Society (January, March, May, July, September, and November)

Owned and controlled by the Turkish Neurosurgical Society

Copyright owner on behalf of the Turkish Neurosurgical Society:

**Emel AVCI** 

Publishing Manager:

**Ilker SOLMAZ** 

Key title: Turkish Neurosurgery Abbreviated key title: Turk Neurosurg www.turkishneurosurgery.org.tr

ISSN: 1019-5149, E-ISSN: 2651-5032

**NLM ID: 9423821** 

Turkish Neurosurgery is an open access and totally free journal.

All electronic materials can be found on internet without any charge. Please visit: http://www.turkishneurosurgery.org.tr/

2021 Subscription Rates for Printed Materials:

Within Turkey 900 TL (shipping costs not included); Outside Turkey 100 € (shipping costs not included)

For further information and questions; please contact:

editor@turkishneurosurgery.org.tr and/or bulus@bulustasarim.com.tr

#### Publishing services, editing and printing

BULUS DESIGN AND PRINTING SERVICES COMPANY Bahriye Üçok Caddesi 9/1 Beşevler, 06500 Ankara, Turkey

Phone: +90 312 222 44 06 Fax: +90 312 222 44 07

E-mail: bulus@bulustasarim.com.tr

Advertisement: editor@turkishneurosurgery.org.tr

Printing Date: 14.07.2021

Cover picture: Ma, p. 569; Ocakoglu, p. 619; Okcesiz, p. 662

Turkish Neurosurgical Society

Taskent Caddesi 13/4 06500 Bahcelievler, Ankara/TURKEY Phone: +90 312 212 64 08 Fax: +90 312 215 46 26

E-mail: info@turknorosirurji.org.tr

www.turknorosirurji.org.tr www.turkishneurosurgery.org.tr

Yayın Türü: Yaygın süreli yayın

Yavın Sahibi: Türk Nörosirürii Derneği adına Emel AVCI

Sorumlu Yazı İşleri Müdürü: Ilker SOLMAZ

5187 Sayılı Basın Yasasının 7. maddesi uyarınca dergi künyesinin Türkçesi belirtilmiştir.

Review of the articles in the journal to make sure they conform to publishing standards, typesetting, the review of English abstract and sources, getting the journal ready for publication and finally the publishing process has been the responsibility of Buluş Design and Printing Services Company.

The paper used to print this journal conforms to ISO 9706: 1994 standard (Requirements for Permanence).

The National Library of Medicine suggests that biomedical publications be printed on acid-free paper (alkaline paper).



### **ENVIRONMENTAL INFORMATION**

The company that manufactures the paper used in this journal has an ISO 14001 environmental management certificate. The company obtains all wood fiber in a sustainable manner. The forests and plantations of the company are certified. The water used in production is purified and used after recovery.

Heavy metals or film are not used for the publication of this journal. The fluids used for developing the aluminum printing templates are purified. The templates are recycled. The inks used for printing do not contain toxic heavy metals.

This journal can be recycled. Please dispose of it in recycling containers.

# **INSTRUCTION TO THE AUTHORS**

#### **Journal Description**

**Turkish Neurosurgery** is a peer-reviewed, multidisciplinary, open access and totally free journal directed at an audience of neurosurgery physicians and scientists. The official language of the journal is *English*. The journal publishes original articles in the form of clinical and basic research. *Turkish Neurosurgery* will only publish studies that have institutional review board (IRB) approval and have strictly observed an acceptable follow-up period. With the exception of reference presentation, *Turkish Neurosurgery* requires that all manuscripts be prepared in accordance with the *Uniform Requirements for Manuscripts Submitted to Biomedical Journals*.

Turkish Neurosurgery periodically publishes the following papers: Research (Original Investigation, Clinical and Experimental Studies), Review Article, Case Report, Letter to Editor, Technical Note and Turkish Neuro-Excursion.

Our mission is providing a scientific forum relevant to neurosurgeons and health care providers.

#### **Open Access Policy**

Science is and should be free.

As the Turkish Neurosurgery Journal, we believe science is a common denominator of the humanity which should be publicly available and free. Since its establishment in 1989, all our effort and workforce were based on volunteers and their efforts. We have never been a profit seeking organization. Turkish Neurosurgery is a non-profit scientific publishing organization and it is the official journal of Turkish Neurosurgical Society.

Turkish Neurosurgery is and will be an open access journal which no one is required to pay for publishing or accessing its content. Turkish Neurosurgery does not demand any publication, accession or figure fee from authors or readers.

# **Manuscript Submission**

Authors are to submit their manuscripts through the web based tracking system at http://www.turkishneurosurgery. org.tr. The site contains instructions and advice on how to submit manuscripts, guidance on the creation / scanning and saving of electronic art and supporting documentation. ORCID identifier (ID) is required for ALL authors during the submission process. ORCID ID can be obtained free of charge at http://orcid.org. E-mail address of all authors should also be provided during the submission process. In addition to allowing authors to submit manuscripts on the web, the site allows authors to follow the progression of their manuscript through the peer review process. Authors who submit their manuscripts through the web-based tracking system are asked **not** to send hard copies of the manuscript to the editorial office. Please address all inquiries regarding manuscripts not yet accepted or published to the Journal's editorial office. The editorial office will acknowledge receipt of your manuscript and will send you a manuscript number for reference.

#### Before submission please ensure that:

One author has been designated as the correspondent with full contact details including e-mail address, postal address and phone number. In any case of editorial board could not contact with the corresponding author, Turkish Neurosurgery journal have the right to decide what is appropriate.

#### **Submission Checklist;**

- 1) Your title page is in .doc or .docx format, includes title of your manuscript, author names, affiliations and ORCID numbers, name and full contact information of corresponding author, running title and keywords in this order. The Journal is not responsible for published misspelled names due to author error and the title page must be uploaded as a separate file. Running Head in the title page should be no more than three to five words from the title, and should NOT include the authors' names.
- 2) Your main document is in .doc or .docx format includes structured abstract, key words, abbreviation list, structured main text, disclosure and conflicts of interest, references and figure legends sections in this order. Structured main text should be organized as Introduction, Material and Methods, Results, **Discussion.** and Conclusion. Do not add any information about institution names. Also do not add figures and tables in the main document. Be sure your main document is written in Calibri or Times New Roman, line gap set to double spaced and justified on both sides. Journal's official language is English. Refer to drugs and therapeutic agents by their accepted generic or chemical names, and do not abbreviate them. Use code numbers only when a generic name is not yet available. In that case, supply the chemical name and a figure giving the chemical structure of the drug. Capitalize the trade names of drugs and place them in parentheses after the generic names. To comply with trademark law, include the name and location (city and country) of the manufacturer of any drug, supply, or equipment mentioned in the manuscript. Use the metric system to express the units of measure and degrees Celsius to express temperatures, and SI units rather than conventional units. Define abbreviations at first mention in text and in each table and figure. If a brand name is cited, supply the manufacturer's name and address (city and state/country).
- 3) All your figures are in TIFF format. Color figures should have a resolution of at least 300 dpi, black and white figures should have a resolution of at least 600 dpi. Turkish Neurosurgery does not demand any color figure fee.

- 4) All your video files are in .mpeg and .mp4 format, not longer than 10 minutes, and not bigger than 40 MB. Video files should include an embedded audio narration and subtitles in English.
- 5) All your tables are in .doc or .docx format, created using the table creating and editing feature of the word processing software. Do not use Excel or comparable software. Upload a single text file which includes ALL the tables in separate pages. Cite tables consecutively in the text, and number them in that order. Key each on a separate sheet, include the table title, appropriate column heads, and explanatory legends (including definitions of any abbreviations used). Do not embed tables within the main text.

If your manuscript does not meet these requirements, manuscript WILL BE RETURNED to the corresponding author for technical revision before undergoing peer review.

#### Submission Steps

- 1. Upload signed copyright form by the corresponding author which is available at http://neurosurgery.dergisi. org/submit/Copyright\_transfer\_form.pdf. Choose your manuscript type and click continue.
- 2. Add names of institutions of all authors. If one or more author has affiliation with more institutions, specify it in the title page. Then click continue.
- 3. Write last name and first name of all authors. Add their institution numbers, e-mails and ORCID numbers. Standard page appears with spaces enough for 8 author names. If your paper has more authors, please fill all the first 8 authors names and affiliations then click add author. Without filling all required fields, you cannot add more authors. Do not use abbreviations in the author names. Then click continue.
- 4. Write the title of the manuscript. If the title contains special characters use the left below table. You can copy-paste the title from your title page. Then click continue.
- 5. Write the abstract of your manuscript to the field. Abstracts should be structured including Aim, Material and Methods, Results and Conclusion. Abstracts should not exceed 300 words. There is no need of Turkish abstract. Then click continue.
- 6. Write the keywords separated by commas. Please use keywords from https://meshb.nlm.nih.gov/search. Then click continue.
- 7. Click the appropriate answer stating if your manuscript has not been published and / or is not being considered for publication elsewhere or your manuscript was presented in the congress indicated below and was published in abstract form in the proceedings of the congress. Then write your cover letter to the editor to the field. Then click continue.
- 8. Upload your manuscript files. Be sure your files are main document (manuscript), figure(s), video(s), title page, and

- table(s). For every file, write the description of your file and click upload button. The names of the files you have submitted should not resemble the names or institutions of the authors. Be sure all your text files are in .doc or .docx format. When you are sure you uploaded all your files click continue.
- 9. When you complete all the submission process click approve for all the files you want to submit and click Submit vour Manuscript button.

#### **Revised Submission**

Author's comments to the reviewers are required for revised submissions. Authors must address all the reviewer's concerns/suggestions and whether the change was made or not. Authors must also highlight the changes made within the text. Do not track the additions or deletions to the manuscript. If the authors do not want to revise the manuscript within a period of two months, the manuscript will be declined.

#### Ethics, patient anonymity and informed consent:

It is the author's responsibility to ensure that a patient's anonymity is carefully protected and to verify that any experimental investigation with human subjects reported in the manuscript was performed with informed consent and followed all the guidelines for experimental studies with human subjects required by the institution(s) with which all the authors are affiliated. Authors should mask patients' eyes, private parts and remove patients' names from all figures. Editorial board of the Turkish Neurosurgery have the right to demand ethical committee forms or informed consent forms at any stage of the submission and publication. All animal experiments should comply with the ARRIVE guidelines https://www.nc3rs.org.uk/arrive-guidelines. Also. Editorial board of the Turkish Neurosurgery have the right to withdraw any paper, even it is accepted, if there is any ethical issue.

Authorship should be limited to those who have made a significant contribution to the conception, design, execution, or interpretation of the reported study. The authors should ensure that they have written entirely original works, and if the authors have used the work and/or words of others, that this has been appropriately cited or quoted. Editorial board of the Turkish Neurosurgery have the right to withdraw any paper if there is any plagiarism. All submissions must include disclosure of all relationships that could be viewed as presenting a potential conflict of interest. All authors must disclose any financial and personal relationships with other people or organizations that could inappropriately influence (bias) their work. Examples of potential competing interests include employment, consultancies, stock ownership, honoraria, paid expert testimony, patent applications/registrations, and grants or other funding. Authors must disclose any interests in the disclosure and conflicts of interest section of the main document.

## **Authorship Change**

Authors are expected to consider carefully the list and order of authors before submitting their manuscript and provide the definitive list of authors at the time of the original submission.

Any addition, deletion or rearrangement of author names in the authorship list after submitting the paper is **inappropriate and prohibited**. Authors should **withdraw** their paper if there is a need for authorship change.

#### **Types of Manuscripts**

**Turkish Neuro-Excursion:** The editor will invite experts for these special types of papers which may cover a broad spectrum in various fields of medicine, science, art, history, law as well as any important theme on actuality other than core neurosurgery. The number of words, figures, tables and references are not restricted.

Research (Original Investigation, Clinical and Experimental Studies): The main text should not exceed 4500 words excluding the references, tables, and figure legends for original articles, including randomized controlled trials, observational (cohort, case-control or cross-sectional) studies, diagnostic accuracy studies, nonrandomized behavioral and public health intervention trials, experimental animal trials and any other retrospective or prospective clinical or experimental studies. The number of figures, tables, videos and references are not restricted. The specifications for figures and video files are given.

Review Article: All review articles should be systematic reviews and meta-analyses. A systematic review protocol describes the rationale, hypothesis, and planned methods of the review. It should be prepared before a review is started and used as a guide to carry out the review. Turkish Neurosurgery no more accept papers as "Case Report and Review of the Literature". All systematic reviews and meta-analyses SHOULD COMPLY with PRISMA guidelines http://www.prisma-statement.org/. Systematic reviews and meta analyses SHOULD INCLUDE a CONSORT Flow Diagram http://www.consort-statement.org/consort-statement/flow-diagram. Any systematic review and meta-analysis without a CONSORT Flow Diagram will be rejected.

Case Report: Turkish Neurosurgery values demonstrative and unique case reports with high quality figures. A case report should be so clear and easy to understand that the reader could replicate the case in his/her daily practice. Word count must not exceed 1500 (excluding references, tables, and figure legends). Case reports cannot have more than 15 references, and 6 figures or tables. Turkish Neurosurgery does not accept papers as "Case Report and Review of the Literature" anymore.

**Technical Note:** Turkish Neurosurgery values **demonstrative technical notes** with **high quality figures**. Technical notes reinforced with high-quality anatomical studies are welcome. A technical note should be so clear and easy to understand that the reader could replicate the technique in the operating room or on cadaveric specimen. The number of words must not exceed 2000, and there should not be more than 20 references. The number of figures and tables are not restricted.

Letter to the Editor: Letters should refer to the title and authors of a recent Turkish Neurosurgery article. The letter should be no longer than 300 words with no more than 3

references. Unpublished data should not be used Letters to the Editor are sent to the article authors for response. The Editor-in-Chief makes the final decision on whether letters to the editor and the responses are published.

#### References

The authors are responsible for the accuracy of the references. Key the references (double-spaced) at the end of the manuscript. Cite references in text in alphabetical order within parentheses. Do not link the references to the text. Cite unpublished data, such as papers submitted but not yet accepted for publication or personal communications, in parentheses in the text. **Do not use "et al" in the references.** List all the authors of the reference. Refer to the List of Journals Indexed in Index Medicus for abbreviations of journal names or access the list at "http://www.nlm.nih.gov/tsd/serials/lji.html. Also reference styles for Zotero and EndNote are available on the Journal's Home Page.

#### Sample references are given below:

#### A. Journal article

Guiot BH, Khoo LT, Fessler RG: A minimally invasive technique for decompression of the lumbar spine. Turk Neurosurg 27: 432-438, 2002

#### B. Additional example

Altınörs N, Kars Z, Arda N, Şenveli E, Türker A, Çınar N: Spinal extradural metastasis of medulloblastoma. Turk Neurosurg Suppl 1: 144, 1989

#### C. Book chapter

Sweitzer S, Arruda J, DeLeo J: The cytokine challenge: Methods for the detection of central cytokines in rodent models of persistent pain. In: Kruger L (ed), Methods in Pain Research. Boca Raton, FL: CRC Press, 2001: 109-132

#### D. Entire book

Atlas SW: Magnetic Resonance Imaging of the Brain and Spine. Philadelphia: Lippincott Williams & Wilkins, 2001

#### E. Example of thesis

Kanpolat Y: Experimental percutaneous access to the trigeminal ganglion and the histopathological evaluation of radiofrequency thermic lesion (Unpublished dissertation), Ankara: Ankara University, 1978:1-52

#### F. Software

Epi Info [computer program]. Version 6. Atlanta: Centers for Disease Control and Prevention, 1994

# G. Online journals

Friedman SA. Preeclampsia: A review of the role of prostaglandins. Obstet Gynecol [serial online]. January 1988;71:22-37. Available from: BRS Information Technologies, McLean, VA. Accessed December 15, 1990

#### H. Database

CANCERNET-PDQ [database online]. Bethesda, MD: National Cancer Institute, 1996. Updated March 29, 1996

#### I. World Wide Web

Gostin LO. Drug use and HIV/AIDS [JAMA HIV/AIDS web site]. June 1, 1996. Available at: http://www.ama-assn.org/special/ hiv/ethics. Accessed June 26, 1997

#### AFTER ACCEPTANCE

#### Online proof correction

Corresponding authors will receive an e-mail including final PDF version of their manuscript. Authors are obligated to proofreading their manuscript in 72 hours.

Turkish Neurosurgery workflow processes to get your article published quickly and accurately. Please use this proof only for checking the typesetting, editing, completeness and correctness of the text, tables and figures. Significant changes to the article as accepted for publication will only be considered at this stage with permission from the Editor. It is important to ensure that all corrections are sent back to us in one communication. Please check carefully before replying, as inclusion of any subsequent corrections cannot be guaranteed. Proofreading is solely your responsibility. Authorship change is not accepted during proofreading and is prohibited.

Reprints: Reprint requests should be faxed or e-mailed with the corrected proofs by the corresponding author, if needed. Reprints are normally shipped 6 to 8 weeks after publication of the issue in which the item appears. Contact with the Publisher: Bulus Tasarim, Bahriye Ücok Caddesi 9/1, Besevler, Ankara, TURKEY.

E-mail: bulus@bulustasarim.com.tr

The price for 2 sets of Hardcopy journal:

Within Turkey 300 TL (shipping costs not included); Outside Turkey 35 € (shipping costs not included)

\*Depend on shipping cost. Please contact Bulus Tasarim.

| Manuscript Checklist (before submission. For author reference only)   |         |
|---|---------|
| <ol> <li>ORCID identifier (ID) is required for all authors during the submission process.</li> <li>ORCID ID can be obtained free of charge at http://orcid.org</li> </ol> |         |
| 2. E-mail address of all authors should be provided during the submission process.  |         |
| 3. Title page   |         |
| Title (brief, definite, didactic)   |         |
| Corresponding author designated, and full mailing address included on title page  |         |
| E-mail address of corresponding author included on title page   |         |
| Running head  |         |
| Permission to reproduce copyrighted materials or signed patient consent forms   |         |
| Acknowledgements listed for grants, technical support, and corporate support on title page  |         |
| 4. Structured abstract with key words (250 words)   |         |
| 5. Manuscript text with page numbers [Microsoft Word (.doc)] (without author names and affilia  | ations) |
| 6. Figure legends   |         |
| 7. Tables (Word, Wordperfect)   |         |
| 8. Figures (TIFF)   |         |
| 9. Videos (avi, mpeg, mp4) with narration   |         |
| 10. References double-spaced and cited in alphabetical order  |         |

# CONTENTS



Volume: 31 Number: 4 Year: 2021

# **TURKISH NEURO-EXCURSION**

Teamwork in Cranial Base Surgery: A Feasible Task or a Utopian Dream Mehdi ZEINALIZADEH, Sara GHAFARI, Zahid Hussain KHAN

# **REVIEW**

493

New Trends in Spinal Surgery: Less Invasive Anatomical Approach to the Spine. The Advantages of the Anterior Approach in Lumbar Spinal Fusion

Roberto BASSANI, Carlotta MORSELLI, Rosa BASCHIERA, Stefano BROCK, Dario GAVINO, Lorenzo PRANDONI, Agostino CIRULLO, Laura MANGIAVINI

# **ORIGINAL INVESTIGATIONS**

Evaluation of the Neuroprotective Role of Boric Acid in Preventing Traumatic Brain Injury-Mediated Oxidative Stress

Zeki Serdar ATAIZI, Mete OZKOC, Gungor KANBAK, Hadi KARIMKHANI, Dilek BURUKOGLU DONMEZ, Novber USTUNISIK, Buket OZTURK

Relationship Between Vasospasm and Serum Chromogranin A Levels in an Experimental Subarachnoid Hemorrhage Model

Halil Can KUCUKYILDIZ, Salih Kursat SIMSEK, Almila SENAT, Ahmet Gurhan GURCAY, Ceylan BAL, Ercan BAL

- **505** Evaluation of the Neurotoxicity of Strontium and *Glycyrrhiza Glabra*: First Report Burcak SOYLEMEZ, Serap SAHIN-BOLUKBASI
- Surgical Outcomes of Subaxial Cervical Fractures in Patients with Ankylosing Spinal Disorders
  Ali Ihsan OKTEN, Ali ARSLAN, Semih Kivanc OLGUNER, Vedat ACIK, Ismail ISTEMEN, Baris ARSLAN,
  Yurdal GEZERCAN
- Stereotactic Radiosurgery after Subtotal Resection of Critically-Located Grade I Meningioma:

  A Single-Center Experience and Review of Literature

  Burak KARAASLAN, Emrah CELTIKCI, Erkut Baha BULDUK, Alp Ozgun BORCEK, Gokhan KURT, Memduh KAYMAZ, Sukru AYKOL, Hakan EMMEZ
- A Comparison of the Surgical Outcomes of Laminoplasty and Laminectomy with Fusion in the Treatment of Multilevel Cervical Spondylotic Myelopathy: A Retrospective Cohort Study

  Berk BENEK, Emrah AKCAY, Hakan YILMAZ, Murat AYDIN, Alaattin YURT

| 538 | A Novel Retractor for Reducing Operation Time and Radiation Exposure in Percutaneous Pedicle Screw Placement  Lei NIU, Rui HE, Liqun DUAN, Wenzhi ZHANG, Xu LI, Haiping CAI  |
|-----|--|
| 545 | Clinical Results of Unilateral Dynamic Rod Application in the Short-Medium Period Durmus Oguz KARAKOYUN, Aydin Talat BAYDAR, Necati Ugur HAZAR, Oguzhan UZLU, Ali DALGIC   |
| 554 | Comparison of Clinical and Molecular Wnt and SHH Subgroups in Medulloblastoma Tumor Cases Ismail Seckin KAYA, Secil AKSOY, Melis MUTLU, Cagla TEKIN, Mevlut Ozgur TASKAPILIOGLU, Berrin TUNCA, Muhammet Nafi CIVAN, Pınar ESER OCAK, Hasan KOCAELI, Ahmet BEKAR, Unal EGELI, Gulsah CECENER, Sahsine TOLUNAY |
| 566 | Diagnostic Role of Selective Spinal Nerve Block in Treatment of Lumbar Spine Diseases by Percutaneous Endoscopic Technique Wenting MA, Mingwei HE, Yuan XUE  |
| 574 | Clinico-Surgical Outcomes of Giant Intracranial Epidermoids: Gross Total Resection vs Subtotal Resection; Which is Better?  Manish BALDIA, Edmond GANDHAM, Krishna PRABHU  |
| 582 | Examining the Accuracy of Ultrasound-Guided Lumbar Transforaminal Injection Controlled by Fluoroscopic Imaging in Patients with Lumbar Radiculopathy: A Modified Technique  Mani FALSAFI, Behnam BAGHIANIMOGHADAM, Masoud BAHRAMI-FREIDUNI, Seyed Mokhtar ESMAEILNEJAD-GANJI                                 |
| 587 | Association of MTHFR, MTRR and RAD54L Gene Variations with Meningioma and Correlation with Tumor's Histopathological Characteristics on Turkish Cohort Timucin AVSAR, Rashid MOHIYUDDIN, Seyma CALIS, Ozlem YAPICIER, Turker KILIC   |
| 594 | Pregabalin does not Cause Midline Closure Defect But is not as Innocent as It is Thought Kutsal Devrim SECINTI, Recep EKEN, İlke Evrim SECINTI, Kasim Zafer YUKSEL   |
| 601 | VIM Line Technique for Determining the Ventral Intermediate Location Achmad FAHMI, Heri SUBIANTO, Priya NUGRAHA, Muhammad HAMDAN, Asra AI FAUZI, Anggraini Dwi SENSUSIATI, Budi UTOMO, Riyanarto SARNO, Agus TURCHAN, Mohammad Hasan MACHFOED, Takaomi TAIRA, Abdul Hafid BAJAMAL                            |
| 607 | Improvement of Life After PVCR in Complete Paraplegic Patients with Posttraumatic Severe Kyphosis Dogac KARAGUVEN, I. Teoman BENLI, Emre ACAROGLU, Yunus ATICI, Omer OZEL, Sinan BAHADIR   |
| 618 | Statistical Shape Analyses of the Brainstem in Chiari Patients Gokhan OCAKOGLU, Mevlut Ozgur TASKAPILIOGLU, Oguz ALTUNYUVA, Selcuk YILMAZLAR   |

|     | Neurogenesis is Enhanced in Young Rats with Genetic Absence Epilepsy: An Immuno-electron |
|-----|--|
| 623 | Microscopic Study  |

Ozlem Tugce CILINGIR-KAYA, Cynthia MOORE, Charles Kenneth MESHUL, Duygu GURSOY, Filiz ONAT, Serap SIRVANCI

- Factors Affecting the Intensive Care Stay of Patients with Spinal Neural Tube Defects

  Durmus Oguz KARAKOYUN, Yucel DUZENLI
- Predictors of Survival in Turkish Patients with Primary Glioblastoma

  Emre BILGIN, Berna BOZKURT DUMAN, Suleyman ALTINTAS, Timucin CIL, Yurdal GEZERCAN, Ali Ihsan OKTEN

# **CASE REPORTS**

Bilateral Traumatic Carotid-Cavernous Fistula in a Child: Corkscrew Eyelid Vessels as an Indicator of Severe Congestion

Umut KARACA, Murat KUCUKEVCILIOGLU, Onder AYYILDIZ, Fatih Mehmet MUTLU, Gokhan OZGE

Tuberculoma in the Fourth Ventricle: An Unusual Location

Juliana MAYORGA-CORVACHO, David VERGARA-GARCIA, William Mauricio RIVEROS, Jorge TORRES

# **TECHNICAL NOTE**

An Alternative Endovascular Technique for Vein of Galen Aneurysmal Malformation Treatment:

Etylene Vinyl Alcohol Co-Polymer Embolization via Double-Lumen Balloon Microcatheter

Izzet OKCESIZ. Halil DONMEZ

# **LETTER TO EDITOR**

Primary Cerebellopontine Angle Rathke's Cleft Cyst: Case Report

Jie ZHOU, Ligang CHEN, Chao ZHANG, Hui OUYANG, Chotai SILKY, Songtao QI

# **Editorial Board**

# **Editor in Chief**

Cem Yılmaz

#### **Editors of Sections**

Dattatraya Muzumdar (Editor of Neurooncology Section)

Hidenori Kobayashi (Editor of Cerebrovascular Section)

Gianpiero Tamburrini (Editor of Pediatric Neurosurgery Section)

R. Kemal Koç (Editor of Spinal Surgery Section)

Ahmet Bekar (Editor of Functional Neurosurgery Section)

Andreas Unterberg (Editor of Neurotrauma Section)

Hakan Karabağlı(Editor of General Neurosurgery Section)

Mustafa Kemal Hamamcıoğlu (Editor of General Neurosurgery Section)

# **Associate Editors**

Selim Ayhan

Erdinç Civelek

Emrah Çeltikçi

Uygur Er

Bora Gürer

Gökmen Kahiloğulları

Ender Köktekir

Emre Özkara

Fikret Şahintürk



# Original Investigation

DOI: 10.5137/1019-5149.JTN.31961-20.2

Received: 14.08.2020 Accepted: 12.12.2020

Published Online: 27.04.2021

# VIM Line Technique for Determining the Ventral Intermediate Location

Achmad FAHMI1. Heri SUBIANTO2. Priva NUGRAHA3. Muhammad HAMDAN3. Asra Al FAUZI2. Anggraini Dwi SENSUSIATI4, Budi UTOMO5, Riyanarto SARNO6, Agus TURCHAN2, Mohammad Hasan MACHFOED3. Takaomi TAIRA7. Abdul Hafid BAJAMAL2

Corresponding author: Achmad FAHMI 

achmad.fahmi-13@fk.unair.ac.id

#### **ABSTRACT**

AIM: To prove that the VIM line technique using a mathematical model can be used to determine the location of the ventral intermediate nucleus of the thalamus (VIM)

MATERIAL and METHODS: Eleven patients with Parkinson's disease (PD) were assessed. To determine the VIM location, 3-T magnetic resonance imaging and stereotactic protocol 128-slice computed tomography were used. The VIM line technique was performed by drawing a line from the end-point of the right external globus pallidus to that of the left external globus pallidus in the intercommissural plane. PD severity was measured using the Unified Parkinson's Disease Rating Scale (UPDRS).

RESULTS: A mathematical model was constructed to describe the VIM line technique for determining the VIM location. UPDRS scores before and after thalamotomy showed a significant decreasing trend (P=.003).

CONCLUSION: The VIM line technique using the mathematical model can be considered a referential method to determine the VIM location. Its effectiveness was demonstrated by decreased UPDRS scores in patients after VIM thalamotomy.

KEYWORDS: Thalamotomy, Ventral intermediate location, VIM line technique

ABBREVIATIONS: AC: Anterior commissure, AC-PC: Intercommissural plane, CST: Cerebrospinal tract, CT: Computed tomography, d: Distance, DBS: Deep brain stimulation, DTI: Diffusion tensor imaging, DRT: Dentatorubrothalamic, GPeL: Left external globus pallidus, GPeR: Right external globus pallidus, MRI: Magnetic resonance imaging, PD: Parkinson's disease, PC: Posterior commissure, ROI: Region of interest, UPDRS: Unified Parkinson's Disease Rating Scale, VIM: Ventral intermediate nucleus of the thalamus

: 0000-0003-0464-5482 Asra ALFAUZI

(iii): 0000-0002-5155-2476 Agus TURCHAN

(D: 0000-0001-6037-431X

Priva NUGRAHA

: 0000-0001-6060-9190 Takaomi TAIRA

📵 : 0000-0003-2778-1452 Anggraini D. SENSUSIATI 📵 : 0000-0002-9841-1769 Mohammad H. MACHFOED 📵 : 0000-0001-8983-8640

: 0000-0002-9982-4493

(D): 0000-0002-6970-0713 Budi UTOMO Muhammad HAMDAN (D: 0000-0002-4388-4390 Riyanarto SARNO

(D): 0000-0001-5373-660X Abdul Hafid BAJAMAL

: 0000-0003-3824-6973

<sup>&</sup>lt;sup>1</sup>Universitas Airlangga, Faculty of Medicine, Post Graduate Doctoral Program, Surabaya, Indonesia

<sup>&</sup>lt;sup>2</sup>Universitas Airlangga, Faculty of Medicine, Department of Neurosurgery, Surabaya, Indonesia

<sup>&</sup>lt;sup>3</sup>Universitas Airlangga, Faculty of Medicine, Department of Neurology, Surabaya, Indonesia

<sup>&</sup>lt;sup>4</sup>Universitas Airlangga, Faculty of Medicine, Department of Radiology, Surabaya, Indonesia

<sup>&</sup>lt;sup>5</sup>Universitas Airlangga, Faculty of Medicine, Department of Public Health and Preventive Medicine, Surabaya, Indonesia

<sup>&</sup>lt;sup>6</sup>Institut Teknologi Sepuluh November, Department of Informatics, Surabaya, Indonesia

<sup>&</sup>lt;sup>7</sup>Tokyo Women's Medical University Hospital, Department of Neurosurgery, Tokyo, Japan

#### **■ INTRODUCTION**

The ventral intermediate nucleus of the thalamus (VIM) is a very important area that plays a vital role in the tremor mechanism in Parkinson's disease (PD). The dentatorubrothalamic (DRT) tract is located in the VIM area and serves as a connection between the areas that regulate tremors (4,10). Determining the VIM location using imaging modalities is difficult; 3-T magnetic resonance imaging (MRI) is unable to distinguish the nucleus of the thalamus by showing homogeneous images of the thalamus. Unclear VIM location might be considered the cause of tremor recurrence and side-effect occurrence in patients after VIM thalamotomy (1,6,10,11,12,18).

Resting tremor is one of the complaints of patients with PD. The prevalence of PD has been continuously increasing. In 2016, approximately 6.1 million people had PD, with male predominance (1.7:1.2), especially those aged >50 years (5). PD as one of the most common diseases in the elderly greatly affects various aspects of life (15). For patients with PD, the cost of care is mainly derived from direct costs for medication, care, and caregivers as well as indirect costs of economic abstinence of patients (14,17).

PD also affects daily activities of living because of the inability to perform them independently. Patients with PD have difficulties in running, engaging in social interaction, showing emotional changes, and performing recreational activities. Most restrictions are derived from disruptions in body movement, such as tremor, stiffness, and slowness, with wearing clothes being the most commonly disrupted daily activity of living (9).

PD management is currently performed using two approaches: medical therapy and surgery. Suboptimal medical therapy of PD can be combined with surgery (2). A systematic review explained that a combination of surgery and medical therapy can significantly decrease the medication dosage compared with the optimal dosage of medication alone (7,16). The combination of medical therapy and surgery was shown to improve the quality of life of patients with PD (13). Deep brain stimulation (DBS) implantation and VIM thalamotomy have been performed for reducing PD tremors (8,12).

VIM thalamotomy is a surgical procedure that involves the creation of a lesion at VIM (12). In this study, the VIM line technique was used to determine the VIM location. MRI and computed tomography (CT) were used as guides to determine this location. Coordinate-based methods such as Schaltenbrand-Wahren, Guiot's, and diffusion tensor imaging (DTI)-based techniques have been previously used to determine this location (6,10,12). These methods require high accuracy and precision. Inaccurate determination of the target can lead to tremor recurrence as well as side effects. The currently used techniques have considerable variation in determining the target's location.

# MATERIAL and METHODS

This study was approved by the Research Ethics Committee.

The study included 11 patients who were well informed of the study risks. All participants provided informed consent. The lesion location was determined based on the patients' dominant tremor symptoms. If the dominant tremor symptoms were on the right side, a left VIM lesion was performed; if the dominant tremor symptoms were on the left side, a right VIM lesion was performed.

This study aimed to determine the treatment outcomes in patients with PD before and after stereotactic thalamotomy surgery using the VIM line technique in the form of the Unified Parkinson's Disease Rating Scale (UPDRS) scores. Assessment of UPDRS scores was performed by a neurologist preoperatively, during the on period (under the influence of the drug) and during the off period (when the effect of the drug diminished).

#### **Surgical Procedure**

Thalamotomy was initiated with a brain MRI using a slice thickness of 1 mm without spaces and without overlapping. MRI was performed in several sequences: T1, T2, T2 FLAIR, and SWAN. Subsequently, the patient was administered local anesthesia in the area where the stereotactic frame would be attached. After anesthetizing the area, an inomed ZD® stereotactic frame was placed on the patient's head, followed by a CT scan. MRI and CT results along with their fusion were included in the stereotactic software (framelink®).

Stereotactic software is very useful in terms of target planning (determination of target points). The standard target for tremor surgery at the VIM is 25% of the length of the anterior commissure (AC)-posterior commissure (PC) line in front of the PC and 13–15 mm lateral from the midline (11 mm lateral from the third ventricular wall) and was located in the axial intercommissural plane (AC-PC line). This point was shown on MRI and CT images, but caution was advised for individual variations of the thalamus. The VIM line technique was used with a mathematical model to determine the VIM location. This system provided three-dimensional images of the brain (along with MRI and CT images), with a common reference point and coordinate system.

This study was conducted using a mathematical model of the VIM line technique to determine DRT in the VIM area. The VIM line technique was performed by drawing a line from the posterior end-point of the right external external globus pallidus (GPe<sub>D</sub>) to the posterior end-point of the left external globus pallidus (GPe,) over the AC-PC line. The mathematical model was as follows:

$$\begin{aligned} &(x_{\textit{\tiny VIML}}, y_{\textit{\tiny VIML}}, z_{\textit{\tiny VIML}}) \\ &= (x_{\textit{\tiny GPeL}}, y_{\textit{\tiny GPeL}}, z_{\textit{\tiny GPeL}},) - \frac{d\left(\textit{\tiny GPe_LCST}\right) + 1.5\ \textit{mm}}{d\left(\textit{\tiny GPe_RCPe_L}\right)} \overline{\textit{\tiny GPe_RGPe_L}} \end{aligned}$$

for the left side and

$$egin{aligned} &(x_{ extstyle VIM_R}, y_{ extstyle VIM_R}, z_{ extstyle VIM_R}) \ &= (x_{ extstyle GPe_R}, y_{ extstyle GPe_R}, z_{ extstyle GPe_R},) + rac{d\left(GPe_RCST
ight) + 1.5\ mm}{d\left(GPe_RCPe_L
ight)} \overline{GPe_RGPe_L} \end{aligned}$$

for the right side.

The AC and PC points as well as the medial reference

point were determined so that all images were in the same position. Next, the posterior points of the GPe, and GPe, were determined, which was performed between two points known as the VIM line. To determine the VIM point for thalamotomy. the right and left corticospinal tracts (CST) were cut off by the VIM line. The VIM point was located 1.5 mm to the medial area of the VIM line from the CST boundary (Figure 1). The entry point from the head bone to the VIM point was determined by avoiding the existing blood vessels and the ventricular system of the brain. The VIM location and its entry point were identified by considering its coordinates (x, y, and z).

VIM point coordinates were determined using the VIM line technique, the patient's hair was shaved in the planned entry point area, and the operating area was disinfected and narrowed using a sterile cloth. Local anesthesia was induced in the area of the planned incision. After the anesthetic was induced, a 3-4-cm-long straight incision was made at the entry point. A hole was made in the bone at the specified entry point; then, an incision was made at the dura mater. After the dura mater was devascularized and opened, the arachnoid was coagulated, and a small incision was made on the arachnoid. The stereotactic arc was mounted on the stereotactic frame. Then, the electrode was inserted based on the coordinates specified in the stereotactic software. Macrostimulation was performed at 1-2 mA, 130 Hz, and 60 ms using the Cosman® radiofrequency machine while evaluating the patient's clinical response on the contralateral side. If good results were achieved and no side effects occurred, a temporary lesion was created by heating on the 45°C electrode tip (4mm active tip with 1.1-mm diameter) for 30 s. If good results were achieved and no side effects occurred, the procedure was then performed on permanent lesions by heating 70°C for 30 s, with 3-4-mm-diameter lesions. After removing the

electrodes and bow, evaluation was performed for bleeding. The surgical wound was sutured layer by layer and covered with a sterile gauze and plaster.

The frame attached to the patient's head was removed after the thalamotomy procedure, and the wound where the frame was attached was then covered with a sterile gauze. Brain MRI was performed to evaluate the accuracy of the thalamotomy and the possibility of side effects, such as bleeding and pneumocephalus.

#### **Statistical Analysis**

IBM SPSS statistics version 19 software was used for data analysis. The Shapiro-Wilk test and Wilcoxon test were performed. The significance level was set at *p*≤0.05 with 95% confidence interval.

#### **■ RESULTS**

The majority of patients were men (72.73%), with an average age of 50.81 ± 8.52 (range, 32-59) years. Two patients were aged <40 years, two were aged between 40 and 50 years, and seven were aged >50 years. Three (27.27%) patients had left dominant tremors with lesions on the right VIM and eight (72.73%) had right dominant tremors with lesions on the left VIM (Table I).

UPDRS data before and after thalamotomy after performing the Shapiro-Wilk normality test showed that data were nonnormally distributed. Thus, the Wilcoxon test was performed, with p=.003. Significant differences in the UPDRS scores of patients were observed before and after thalamotomy (Table II).

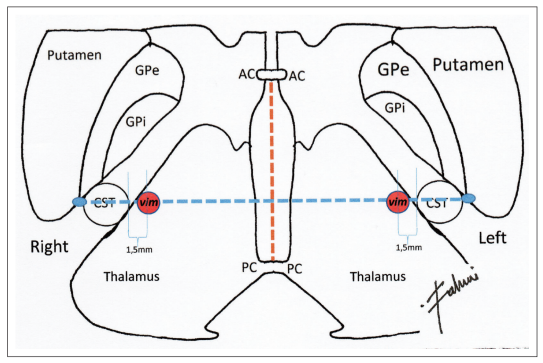


Figure 1: Schema of VIM point determination using the VIM line technique. Visible lines connecting the right and left GPe that intersect the CST. The VIM point is set at 1.5 mm medial from the medial CST limit in the AC-PC line. **GPe:** external globus pallidus, GPi: internal globus pallidus, AC: anterior commissure, PC: posterior commissure, CST: cerebrospinal track, VIM: ventral intermediate nucleus of the thalamus.

# DISCUSSION

The VIM line technique is an alternative method for determining the VIM location. To standardize this technique, a mathematical model should be established. In general, the CST diameter is 9-12 mm. The VIM line technique was performed by drawing a line from the posterior end-point of the GPe, and the posterior end-point of the GPe, in the AC-PC line (Figure 1). An MRI image using the VIM line technique to determine DRT in VIM is shown in Figure 2A-E.

# Mathematical Formula of the VIM Line Technique

First, existing points and lines were created and established by the doctor performing surgery to manually determine the VIM point used for the mathematical model of the VIM line technique. The steps to create a mathematical model are described as follows:

 $(x_{GPe_R}, y_{GPe_R}, z_{GPe_R})$  is the coordinate of the posterior end-point of the  $GPe_{\scriptscriptstyle R}$  , and  $(x_{\scriptscriptstyle GPe_{\scriptscriptstyle L}},y_{\scriptscriptstyle GPe_{\scriptscriptstyle L}},z_{\scriptscriptstyle GPe_{\scriptscriptstyle L}})$  is the coordinate of the posterior end-point of the  $GPe_L$ .  $(x_{VIM_R}, y_{VIM_R}, z_{VIM_R})$  is the right VIM point coordinate based on the vim line technique, and  $(x_{VIM_I}, y_{VIM_I}, z_{VIM_I})$  is the left VIM point coordinate based on the vim line technique.

Table I: Patient Characteristics

| Variables  | Total (n = 11), n (%) | Remarks                  |  |  |
|------------|-----------------------|--------------------------|--|--|
| Age, years |                       | Mean ± SD = 50.81 ± 8.52 |  |  |
| <40        | 2 (18.18)             |                          |  |  |
| 40–50      | 2 (18.18)             |                          |  |  |
| >50        | 7 (63.63)             |                          |  |  |
| Sex        |                       |                          |  |  |
| Male       | 8 (72.73)             |                          |  |  |
| Female     | 3 (27.27)             |                          |  |  |
| Lesion     |                       |                          |  |  |
| Right      | 3 (27.27)             |                          |  |  |
| Left       | 8 (72.73)             |                          |  |  |

The VIM line was assumed to begin at  $(x_{GPe_R}, y_{GPe_R}, z_{GPe_R})$ to  $(x_{GPe_L}, y_{GPe_L}, z_{GPe_L})$ .  $\overline{GPe_RGPe_L}$  is the beginning vector of  $GPe_R$  and endpoint of  $GPe_L$ , whereas).  $\overline{GPe_RGPe_L} = (x_{GPe_L} - x_{GPe_R}, y_{GPe_L} - y_{GPe_R}, z_{GPe_L} - z_{GPe_R}).$  $d(GPe_RGPe_L)$  is the distance between  $GPe_R$  and  $GPe_L$ ,

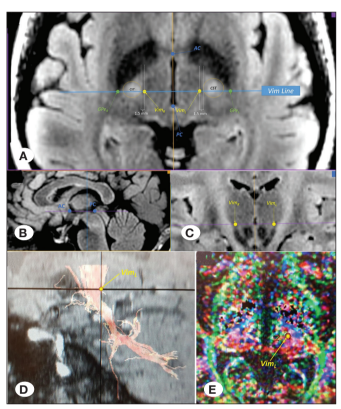


Figure 2: VIM point determination in MRI (T2 flair sequences) using the VIM line technique. A) axial; B) sagittal; C) coronal; D) dentatorubrothalamic track in diffusion tensor imaging (DTI)/ diffusion-weighted imaging (DWI) sequence; E) region of interest (ROI) placement in DTI sequence. AC: anterior commissure, PC: posterior commissure, CST: cerebrospinal track, GPe,: left external globus pallidus, GPe<sub>R</sub>: right external globus pallidus, VIM,: left ventral intermediate nucleus of the thalamus, VIM,: right ventral intermediate nucleus of the thalamus.

Table II: Unified Parkinson's Disease Rating Scale (UPDRS) pre- and Post-Thalamotomy

|                 |           | UPDRS  |       |        |        |     |
|-----------------|-----------|--------|-------|--------|--------|-----|
| Observation per | iod       | Mean   | SD    | Min    | Max    | — Р |
| On period       | Pre       | 17.27  | 12.64 | 6.00   | 45.00  | -   |
|                 | Post      | 6.09   | 10.63 | 0.00   | 35.00  |     |
|                 | ΔPre-post | -11.18 | -2.01 | -6.00  | -10.00 |     |
| Off period      | Pre       | 48.36  | 28.56 | 12.00  | 119.00 | 003 |
|                 | Post      | 21.27  | 24.00 | 2.00   | 86.00  | _   |
|                 | ΔPre-post | -27.09 | -4.56 | -10.00 | -33.00 | _   |

where 
$$d\left(GPe_{R}GPe_{L}
ight)=rac{\sqrt{\left(x_{GPe_{L}}-x_{GPe_{R}}
ight)^{2}+\left(y_{GPe_{L}}-y_{GPe_{R}}
ight)^{2}+\left(z_{GPe_{L}}-z_{GPe_{R}}
ight)^{2}}}{\sqrt{\left(x_{GPe_{L}}-x_{GPe_{R}}
ight)^{2}+\left(y_{GPe_{L}}-y_{GPe_{R}}
ight)^{2}+\left(z_{GPe_{L}}-z_{GPe_{R}}
ight)^{2}}}$$
.

 $d\left(\textit{GPeCST}\right)$  is the manually determined distance between GPe and CST.

Therefore, the calculation of  $(x_{VIM_R}, y_{VIM_R}, z_{VIM_R})$  can be extrapolated to formula (1), and the calculation of  $(x_{VIM_L}, y_{VIM_L}, z_{VIM_L})$  can be extrapolated to formula (2):

$$(x_{VIM_{R}}, y_{VIM_{R}}, z_{VIM_{R}}) = (x_{GPe_{R}}, y_{GPe_{R}}, z_{GPe_{R}})$$

$$+ \frac{d(GPe_{R}CST) + 1.5 \ mm}{d(GPe_{R}GPe_{L})} \overrightarrow{GPe_{R}GPe_{L}}$$

$$(x_{VIM_{L}}, y_{VIM_{L}}, z_{VIM_{L}}) = (x_{GPe_{L}}, y_{GPe_{L}}, z_{GPe_{L}})$$

$$(2) - \frac{d(GPe_{L}CST) + 1.5 \ mm}{d(GPe_{R}GPe_{L})} \overrightarrow{GPe_{R}GPe_{L}}$$

The UPDRS data were significantly decreased in the comparison of scale results before and after thalamotomy. Thalamus VIM destruction of an accurate thalamotomy procedure reached the target according to plan and successfully inhibited thalamus excitation toward the motor cortex (3).

Thalamotomy itself is a procedure that primarily aims to overcome tremor, and the VIM is a standard stereotactic target of thalamotomy for tremor control (12). PD dominant tremor is a good indication for VIM thalamotomy as long as tremor is a major complaint and there are no complaints of other Parkinson's symptoms. Furthermore, essential and dystonic tremors can serve as good indications for thalamotomy (12). DBS is also used in PD to reduce tremors with its adjustable features (8). Patients should understand that thalamotomy does not increase dopamine levels and is not adjustable. Selection of candidates for thalamotomy is important because the procedure is intended for those refractory to levodopa treatment or who have reached the maximum dose of available medical management.

# CONCLUSION

The VIM line technique can be used to determine the VIM location, with differences in UPDRS scores after thalamotomy indicating its effectiveness.

#### ACKNOWLEDGMENTS

We would like to acknowledge Dr. Soetomo General Academic Hospital and National Hospital Surabaya for providing us the opportunity to conduct this research. Contributors to the study include: Yunus Kuntawi Aji, MD, Dirga Rachmad Aprianto, MD, Asadullah, MD [Department of Neurosurgery, Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia].

#### REFERENCES

- Anthofer J, Steib K, Fellner C, Lange M, Brawanski A, Schlaier J: The variability of atlas-based targets in relation to surrounding major fibre tracts in thalamic deep brain stimulation. Acta Neurochir (Wien) 156(8):1497-1504, 2014
- Bain PG: The management of tremor. J Neurol Neurosurg Psychiatry 72(S1):13-19, 2002
- Calabresi P, Centonze D, Bernardi G: Cellular factors controlling neuronal vulnerability in the brain: A lesson from the striatum. Neurology 55(9):1249-1255, 2000
- Coenen VA, Sajonz B, Prokop T, Reisert M, Piroth T, Urbach H, Jenkner C, Reinacher PC: The dentato-rubro-thalamic tract as the potential common deep brain stimulation target for tremor of various origin: An observational case series. Acta Neurochir 162:1053-1066, 2020
- GBD 2016 Parkinson's Disease Collaborators: Global, regional, and national burden of Parkinson's disease, 1990– 2016: A systematic analysis for the global burden of disease study 2016. Lancet Neurol 17(11):939-953, 2018
- Kincses ZT, Szabó N, Valálik I, Kopniczky Z, Dézsi L, Klivényi P, Jenkinson M, Király A, Babos M, Vörös E, Barzó P, Vécsei L: Target identification for stereotactic thalamotomy using diffusion tractography. PloS One 7(1):e29969, 2012
- 7. Lhommée E, Wojtecki L, Czernecki V, Witt K, Maier F, Tonder L, Timmermann L, Hälbig TD, Pineau F, Durif F, Witjas T, Pinsker M, Mehdorn M, Sixel-Döring F, Kupsch A, Krüger R, Elben S, Chabardès S, Thobois S, Brefel-Courbon C, Ory-Magne F, Regis JM, Maltête D, Sauvaget A, Rau J, Schnitzler A, Schüpbach M, Schade-Brittinger C, Deuschl G, Houeto JL, Krack P, EARLYSTIM study group: Behavioural outcomes of subthalamic stimulation and medical therapy versus medical therapy alone for Parkinson's disease with early motor complications (EARLYSTIM trial): Secondary analysis of an open-label randomised trial. Lancet Neurol 7(3):223-231, 2018
- Lozano AM, Lipsman N, Bergman H, Brown P, Chabardes S, Chang JW, Matthews K, McIntyre CC, Schlaepfer TE, Schulder M, Temel Y, Volkmann J, Krauss JK: Deep brain stimulation: Current challenges and future directions. Nat Rev Neurol 15(3):148-160, 2019
- Pahwa R, Isaacson S, Jimenez-Shaheed J, Malaty IA, Deik A, Johnson R, Patni R: Impact of dyskinesia on activities of daily living in Parkinson's disease: Results from pooled phase 3 ADS-5102 clinical trials. Parkinsonism Relat Disord 60:118-125, 2019
- Sammartino F, Krishna V, King NK, Lozano AM, Schwartz ML, Huang Y, Hodaie M: Tractography-based ventral intermediate nucleus targeting: Novel methodology and intraoperative validation. Mov Disord 31(8):1217-1225, 2016
- 11. Schneider SA, Deuschl G: The treatment of tremor. Neurotherapeutics 11(1):128-138, 2014
- Taira T, Horisawa S, Takeda N, Ghate P: Stereotactic radiofrequency lesioning for movement disorders. Prog Neurol Surg 33:107-119, 2018

- 13. Williams A, Gill S, Varma T, Jenkinson C, Quinn N, Mitchell R, Scott R, Ives N, Rick C, Daniels J, Patel S, Wheatley K, PD SURD Collaborative Group: Deep brain stimulation plus best medical therapy versus best medical therapy alone for advanced Parkinson's disease (PD SURG trial): A randomised, open-label trial. Lancet Neurol 9(6):581-591, 2010
- 14. Winter Y, von Campenhausen S, Popov G, Reese JP, Klotsche J, Bötzel K, Gusev E, Oertel WH, Dodel R, Guekht A: Costs of illness in a Russian cohort of patients with Parkinson's disease. Pharmacoeconomics 27:571-584, 2009
- 15. Wirdefeldt K, Adami HO, Cole P, Trichopoulos D, Mandel J: Epidemiology and etiology of Parkinson's disease: A review of the evidence. Eur J Epidemiol 26(S1):1-58, 2011
- 16. Xie CL, Shao B, Chen J, Zhou Y, Lin SY, Wang WW: Effects of neurostimulation for advanced Parkinson's disease patients on motor symptoms: A multiple-treatments meta-analysas of randomized controlled trials. Sci Rep 4(6):25285, 2016
- 17. Zhao YJ, Tan LC, Li SC, Au WL, Seah SH, Lau PN, Luo N, Wee HL: Economic burden of Parkinson's disease in Singapore. Eur J Neurol 18(3):519-526, 2011
- 18. Zirh A, Reich SG, Dougherty PM, Lenz FA: Stereotactic thalamotomy in the treatment of essential tremor of the upper extremity: Reassessment including a blinded measure of outcome. J Neurol Neurosurg Psychiatry 66(6):772-775, 1999