



TEMATICA

pentru ocuparea postului de medic specialist in specialitatea neurologie

I, PROBA SCRISA

II. PROBA CLINICA

I. PROBA SCRISA

1. Elemente de neurobiologie in afectiunile nevraxiale
2. Semiologia sensibilitatii:
 - Organizarea sensibilitatii corpului - somestezia
 - Semiologia analitica a sensibilitatii
 - Sindroamele senzitive
3. Semiologia motilitatii si a reflexelor:
 - Organizarea generala a sistemelor care controleaza miscarea
 - Semiologia unitatii motorii
 - Sindromul piramidal
 - Semiologia extrapiramidala
 - Semiologia cerebeloasa
 - Semiologia reflexelor
 - Miocloniile
4. Semiologia nervilor cranieni
 - nervul olfactiv (I)
 - nervul optic (II) si caile vizuale
 - motilitatea oculara (III, IV, VI)
 - nervul trigemen (V)
 - nervul facial (VII)
 - nervul vestibular si cohlear (VIII)
 - nervul glosofaringian (IX)
 - nervul pneumogastric (X)
 - nervul spinal (XI)
 - nervul mare hipoglos (XII)
5. Semiologia functiilor vegetative:
 - sistemul nervos autonom
 - sindroamele hipotalamo-hipofizare
6. Constienta
 - tulburari de somn si veghe
 - starile comatoase
 - mutismul achinetic si sindromul de deaferentare
 - confuzia, etc.
7. Functiile nervoase superioare
 - somatognozia
 - apraxiile
 - agnoziile
 - dominanta cerebrala. Afazia
 - memoria
8. Epilepsia
 - clinica
 - etiologie
 - fiziopatologie
 - tratament

9. Algiile craniene si faciale

- dispozitivul de sensibilitate al fetei si craniului
- nevraigia de trigemen
- migrena si algiile vasculare ale fetei
- algiile craniene si faciale simptomatice
- cefaleea

10. Patologia nervilor periferici

- principalele tipuri anatomico-clinice de neuropatii periferice
- leziunile radacinilor, plexurilor si nervilor periferici
- polineuropatiile
- multinevritele
- poliradiculonevritele

11. Compresiunile lente ale maduvei si mielopatiile vasculare

12. Siringomielia si malformatiile atlanto-occipitale

13. Scleroza in placi si alte afectiuni demielinizante

14. Amiotrofiile spinale progresive. Boala neuronului motor

15. Boala Parkinson si sindroamele parkinsoniene

16. Bolile ereditare si degenerative

17. Sindroamele neurocutanate si alte tulburari de dezvoltare ale sistemului nervos central. Facomatozele

18. Bolile vasculare cerebrale:

- anatomia si fiziologia circulatiei cerebrale
- malformatiile vasculare cerebrale
- complicatiile cerebrale ale hipertensiunii arteriale
- ischemia cerebrala
- hemoragia cerebrala
- ictusul lacunar
- tromboflebitele cerebrale

19. Neoplasmemele intracraniene

20. Traumatismele craniene si ale maduvei spinarii

21. Patologia infectioasa si parazitara

22. Dementele organice ale adultului

23. Encefalopatii infantile

24. Manifestari neurologice in tulburari ereditare de metabolism

25. Patologia musculara

26. Manifestari neurologice in boli generale

II. PROBA CLINICA

Cazurile clinice se vor alege din tematica specialitatii.

BIBLIOGRAFIE

1. Allan Ropper, Martin Samuels, Joshua Klein - Adams & Victor Principiile si Practica Neurologiei Clinice. Editia X. ISBN: 978-606-8043-25-8 Editura:Medicala CALLISTO. Anul publicarii: 2017
2. Ghiduri internationale de practica medicala in neurologie:

Ghidul AHA/ ASA de preventie secundara a AVC Ischemic: Dawn O. Kleindorfer, Amytis Towfighi, Seemant Chaturvedi, et al - 2021 Guideline for the Prevention of Stroke in Patients With Stroke and Transient Ischemic Attack: A Guideline From the American Heart Association/American Stroke Association. Stroke. 2021;52:e364-e467

<https://doi.org/10.1161/STR.0000000000000375>

Ghidul AHA/ ASA de terapie a AVC ischemic acut: William J.Powers, Alejandro A.Rabinstein, Teri Ackerson et al - Guidelines for the Early Management of Patients With Acute Ischemic Stroke: 2019 Update to the 2018 Guidelines for the Early Management of Acute Ischemic Stroke; A Guideline for Healthcare Professionals From the American Heart Association/American Stroke Association. Stroke. 2019;50:e344-e418

<https://doi.org/10.1161/STR.0000000000000211>

Ghidul AHA/ ASA de terapie a hemoragiei intracerebrale spontane: Steven M. Greenberg, Wendy C. Ziai, Charlotte Cordonnier, Dar Dowlathshahi et al – 2022 Guideline for the Management of Patients With Spontaneous Intracerebral Hemorrhage: A Guideline from the American Heart Association/American Stroke Association. Stroke. 2022;53:e282- e361
<https://doi.org/10.1161/STR.0000000000000407>

Ghidul ESO de terapie a trombozelor venoase cerebrale: Jose' M Ferro, Marie-Germaine Bousser, Patricia Canhao et al. European Stroke Organization guideline for the diagnosis and treatment of cerebral venous thrombosis - Endorsed by the European Academy of Neurology. European Stroke Journal 2017, Vol. 2(3) 195-221. DOI: 10.1177/2396987317719364
<https://journals.sagepub.com/dol/pdf/10.1177/2396987317719364>

Ghidul ESO de terapie trombolitica in AVC ischemic acut: Elvind Berge, William Whiteley, Heinrich Audebert et al - European Stroke Organisation (ESO) guidelines on intravenous thrombolysis for acute ischaemic stroke. European Stroke Journal Volume 6, Issue 1, March 2021, Pages I-LXII
<https://doi.org/10.1177/2396987321989865>
<https://journals.sagepub.com/doi/epub/10.1177/2396987321989865>

Ghidul ESO/ ESMINT de trombectomie mecanica in AVC Ischemic acut: European Stroke Organisation (ESO) — Guillaume Turc, Pervinder Bhogal, Urs Fischer et al - European Society for Minimally Invasive Neurological Therapy (ESMINT) Guidelines on Mechanical Thrombectomy in Acute Ischaemic Stroke Endorsed by Stroke Alliance for Europe (SAFE). European Stroke Journal Volume 4, Issue I, March 2019, Pages 6-12
<https://doi.org/10.1177/2396987319832140>
<https://journals.sagepub.com/doi/epub/10.1177/2396987319832140>

Ghidul ESO privind terapia in stenozele aterosclerotice intracraniene: Martos Psychogios, Alex Brehm, Elena Lopez-Cancio, et al-European Stroke Organisation guidelines on treatment of patients with intracranial atherosclerotic disease. European Stroke Journal 2022, Vol.7(3)XLII-LXXX
DOI:10.1177/23969873221099715
<https://journals.sagepub.com/doi/pdf/10.1177/23969873221099715>

Ghidul MDS pentru terapia manifestarilor motorii in boala Parkinson: Susan H.Fox, Regina Katzenschlager, Shen-Yang Lim et al - International Parkinson and Movement Disorder Society Evidence-Based Medicine Review: Update on Treatments for the Motor Symptoms of Parkinson's Disease. Movement Disorders, 2018, Vol 33, 8:1248-1266
<https://www.movementdisorders.org/MDSFiles1/Resources/PDFs/TreatmentsforMotorSymptomsofPD2018.pdf>

Ghidul MDS pentru terapia manifestarilor non-motorii in boala Parkinson: Klaus Seppi, K. Ray Chaudhuri, Miguel Coelho et al - Update on Treatments for Nonmotor Symptoms of Parkinson's Disease-An Evidence-Based Medicine Review. Movement Disorders 2019. Vol 34, 2:161-303.
<https://movementdisorders.onlinelibrary.wiley.com/doi/epdf/10.1002/mds.27602>

Ghidul EAN/MDS pentru terapiile invazive in boala Parkinson: Gunther Deusch, Angelo Antonini, Joao Costa et al - European Academy of Neurology/Movement Disorder Society European Section guideline on the treatment of Parkinson's disease: I. Invasive therapies. Eur J Neurol. 2022;29:2580-2595
<https://onlinelibrary.wiley.com/doi/epdf/10.1111/ene.15386>

Ghidul de terapie a pacientilor adulti cu scleroza multipla: Xavier Montalban, Ralf Gold, Alan J Thompson et al -ECTRIMS/EAN Guideline on the pharmacological treatment of people with multiple sclerosis. Multiple Sclerosis Journal 2018, Vol.24(2) 96-120
<https://doi.org/10.1177/1352458517751049>
<https://www.ectrims.eu/wp-content/uploads/2021/06/1352458517751049.pdf>

Ghidul de terapie al pacientilor cu epilepsie la debut. Andres M.Kanner, Eric Ashman, David Gloss et al - Practice guideline update summary: Efficacy and tolerability of the new antiepileptic drugs I: Treatment of new-onset epilepsy, *Epilepsy Currents* 2018, Vol 18, 4:211-278

<https://doi.org/10.5698/1535-7597.18.4.260>

<https://journals.sagepub.com/doi/epdf/10.5698/1535-7597.18.4.260>

Ghidul de terapie pentru pacientii cu epilepsie rezistenta la terapia initiala - Andres M. Kanner, Eric Ashman, David Gloss, et al - Practice guideline update summary: Efficacy and tolerability of the new antiepileptic drugs II: Treatment-resistant epilepsy. *Epilepsy Currents* 2018. Vol 18, 4:211-278

<https://doi.org/10.5698/1535-7597.18.4.269>

<https://journals.sagepub.com/doi/epdf/10.5698/1535-7597.18.4.269>

Ghid de terapie a statusului epileptic cu crize tonico-clonice generalizate – Tracy Glauser, Shlomo Shinnar, David Gloss et al - Evidence-Based Guideline: Treatment of Convulsive Status Epilepticus in Children and Adults: Report of the Guideline Committee of the American Epilepsy Society. *Epilepsy Currents* 2016, Vol 16, 1:12-63

<https://doi.org/10.5698/1535-7597-16.1.48>

<https://journals.sagepub.com/doi/epdf/10.5698/1535-7597-16.1.48>

Consensul International pentru terapia in miastenia gravis: International Consensus Guidance for Management of Myasthenia Gravis. *Neurology* - 2021;96:1 14-122

doi:10.1212/WNLO000000000011124

<https://n.neurology.org/content/neurology/96/3/114.full.pdf>

Consensul de diagnostic si terapie in poliradiculonevrita acuta: Sonja E.Leonhard, Melissa R. Mandarakas, Francisco A. A. Gondim, et al – *Nature Reviews Neurology* 2019 vol 15:671-683

<http://doi.org/10.1038/s41582-019-0250-9>

<https://www.nature.com/articles/s41582:019:0250-9>