

LISTA PUBLICATII

Prof. Dr. Nagy Viorica Magdalena

I. Cărți și capitole în cărți publicate

- 1 **Viorica Nagy**, Nicolae Ghilezan. Curs de oncologie pentru studenți, Ed. Mediamira. ISBN 973-9358-26-8, 1999
- 2 **Viorica Magdalena Nagy**: Propedeutică oncologică, Ed. Medicală Universitară "Iuliu Hațieganu" ISBN 973-8385-96-2, 2003
- 3 **Nagy Viorica** (ed). Propedeutică oncologică. Ediția a II-a revizuită și adăugită. Ed. Medicală Universitară "Iuliu Hațieganu" ISBN 978-973-693-291-5, Cluj-Napoca, 2008
- 4 **Nagy Viorica**, Ciuleanu Tudor (ed). Strategii terapeutice contemporane în oncologie: reuniune post ASCO/ECCO/ASTRO. Actualități în terapia moleculară țintită a cancerului. Curs postuniversitar. Ed. Medicală Universitară "Iuliu Hațieganu" ISBN 978-973-693-286-1, Cluj-Napoca, 2008
- 5 Gh. Peltecu, M. Ionescu, **Viorica Nagy**. Cancerul invaziv al colului uterin. Cancerul ovarian epitelial. In: Irinel Popescu (red): Tratat de Chirurgie. Vol VA.: Gh. Peltecu (coord.) Ginecologie. Ed. Academiei Române, ISBN 978-973-27-1580-2. București, 2008, p 131-145, 155-169
- 6 **Viorica Magdalena Nagy**, Ioana-Carmen Brie. Predicția radiosensibilității cancerului de col uterin: implicații terapeutice. Ed. Medicală Universitară "Iuliu Hațieganu", ISBN 978-973-693-306-6, Cluj-Napoca, 2009
- 7 **Viorica Magdalena Nagy**: Tehnici moderne de iradiere în cancerul de col uterin. In: Gabriel Kacso (red): Tehnici moderne de radioterapie. Ed. Medicală Universitară "Iuliu Hațieganu" , ISBN 978-973-693-317-2, Cluj-Napoca, 2009
- 8 **Viorica Magdalena Nagy** (ed): Cancérologie. Principes généraux biologiques et cliniques. Ed. Medicala Universitara " Iuliu Hatieganu" Cluj-Napoca, ISBN 978-073-603-335-6, 2009
- 9 **Viorica Magdalena Nagy**: Etiology of cancer. Diagnosis of premalignant lesions and early diagnosis of cancer. Diagnosis of cancer, Pretherapeutic evaluation and staging. In: G. Kacsó. (coordonator/ sub redactia). CANCER. Principles and Practice of General Oncology, ISBN 978-973-6693-342-4, Ed. Med. Univ."Iuliu Hatieganu" Cluj-Napoca, 2009.

- 10 VM Nagy**, TE Ciuleanu (ed): Tratamentul multidisciplinar al cancerului, prezent și viitor – reuniune post ASCO/ESMO/ESTRO. Extinderea limitelor în managementul bolnavului oncologic – terapia moleculară tintată a tumorilor solide. Editura Medicală Universitară "Iuliu Hațieganu", ISBN: 978-973-693-325-7, Cluj Napoca, 2009
- 11 Nagy Viorica Magdalena**, Ciuleanu Tudor Eliade (red): Perspective noi în tratamentul cancerului - reuniune post ASCO/ECCO/ASTRO. Terapia moleculară tintată – reuniune post ASCO. Ed. Medicală Universitară "Iuliu Hațieganu" Cluj-Napoca, 2010 (CD)
- 12 Viorica Nagy** (Ed): Progrese în tratamentul multidisciplinar al cancerului (reuniune post ASCO/ESMO/ASTRO/ESTRO). Editura Medicală Universitară „Iuliu Hatieganu” Cluj-Napoca, ISBN 078-973-693-452-0, 2011
- 13 Viorica Nagy** (ed): Tehnici moderne de radioterapie: de la teorie la practica. Curs postuniversitar. Editura Medicală Universitară „Iuliu Hatieganu” Cluj-Napoca, ISBN 978-973-693-541-1, 2013 (CD)
- 14 Viorica Nagy**: Aspecte legislative privind administrarea opioidelor. În: Burz Claudia: îngrijirea paliativă a pacientului oncologic. Ed. Medicală Universitară “Iuliu Hatieganu” Cluj-Napoca, 2018, ISBN 978-973-693-826-9

II. Articole publicate în reviste de specialitate de circulație internațională recunoscute sau în țara recunoscute de către CNCSIS

Articole ISI

1. **Nagy Viorica**, Todor, N. · Coza, O., C. Ordeanu, N.Ghilezan. Quality of life and treatment related toxicity in 335 patients with locally advanced cervical carcinoma treated by two chemoradiation regimens. *J BUON.* 2007; **12**:389-394
2. **Viorica Magdalena Nagy**. Updating the management of rectal cancer. *J Gastrointestin Liver Dis*, ISSN 1841-8724, 2008, 17 (1), 69-74 (ISI)
3. **Viorica Nagy**, O.Coza, C.Ordeanu, A.Trăilă, A.Rancea, N.Todor, N.Ghilezan: Radiotherapy versus Concurrent 5-day Cisplatin and Radiotherapy in Locally Advanced Cervical Carcinoma: Long Term Results of a Phase III Randomized Trial. *Strahlenther Onkol*, 2009, 3, 185: 177-183
4. **Viorica Nagy**, Rares Buiga, Ioana Brie, Nicolae Todor, Oana Tudoran, Claudia Ordeanu, Piroska Virág, Oana Tarta, Meda Rus, Ovidiu Balacescu: Expression of VEGF, VEGFR, EGFR, COX-2 and MVD in cervical carcinoma in relation with the response to radio-chemotherapy, *Romanian Journal of Morphology and Embriology*, 2011, 52 (1)
5. **Nagy, Viorica Magdalena**; Ordeanu, Claudia; Coza, Ovidiu; Alin, Cristian Rancea; Traila, Alexandru; Todor, Nicolae. Randomized Phase 3 Trial Comparing 2 Cisplatin Dose Schedules in 326 Patients With Locally Advanced Squamous Cell Cervical Carcinoma: Long-Term Follow-Up. *International Journal of Gynecological Cancer*, Volume 22, Number 9, November 2012

6. Dirk Rades, Liesa Dziggel Barbara Segedin, Irena Oblak, **Viorica Nagy**, Andreea Marita, Steven E. Schild. The first survival score for patients with brain metastases from small cell lung cancer (SCLC). *Clinical Neurology and Neurosurgery*.Volume 115, Issue 10 , Pages 2029-2032, October 2013
7. Dirk Rades, Liesa Dziggel **Viorica Nagy** Barbara Šegedin, Theo Veninga. A new survival score for patients with brain metastases who received whole-brain radiotherapy (WBRT) alone. *Radiotherapy & Oncology*, Volume 108, Issue 1 , Pages 123-127, July 2013
8. D. Rades, L. Dziggel, B. Segedin, I. Oblak, **Viorica Nagy**, A. Marita, S.E. Schild, N.T. Trang. A new survival score for patients with brain metastases from non-small cell lung cancer. *Strahlentherapie und Onkologie* , September 2013, Volume 189, Issue 9
9. Rades D, Gerdan L, Segedin B, **Nagy V**, Khoa MT, Trang NT, Schild SE. Brain metastasis. Prognostic value of the number of involved extracranial organs. *Strahlenther Onkol*. 2013 Dec;189(12):996-1000.
10. Rades D¹, Dziggel L, Segedin B, Oblak I, **Nagy V**, Marita A, Schild SE. The first survival score for patients with brain metastases from small cell lung cancer (SCLC). *Clin Neurol Neurosurg*. 2013 Oct;115(10):2029-32.
11. Rades D¹, Dziggel L, Segedin B, Oblak I, **Nagy V**, Marita A, Schild SE, Trang NT, Khoa MT. A simple survival score for patients with brain metastases from breast cancer. *Strahlenther Onkol*. 2013 Aug;189(8):664-7
12. Evers JN¹, Schild SE, Segedin B, **Nagy V**, Khoa MT, Trang NT, Rades D. A new score predicting survival prognosis after whole-brain radiotherapy alone for brain metastases in elderly patients. *Anticancer Res*. 2014 May;34(5):2455-8.
13. Gerdan L¹, Segedin B, **Nagy V**, Khoa MT, Trang NT, Schild SE, Rades D. Brain metastasis from non-small cell lung cancer (NSCLC): prognostic importance of the number of involved extracranial organs. *Strahlenther Onkol*. 2014 Jan;190(1):64-7.
14. Fekete Z, Muntean A, Irimie A, Hica S, Resiga L, Todor N, **Nagy V**. What is the significance of a microscopically positive resection margin in the curative-intent treatment of rectal adenocarcinoma? A retrospective study. *JBUON*, 2013 Dec;18(4):120-130.
15. Ovidiu Balacescu, Loredana Balacescu, Oana Tudoran, Nicolae Todor, Meda Rus, Rares Buiga, Sergiu Susman, Bogdan Fetica, Laura Pop, Laura Maja, Simona Visan, Claudia Ordeanu, Ioana Berindan-Neagoe, **Viorica Nagy**: Gene expression profiling reveals activation of the FA/BRCA pathway in advanced squamous cervical cancer with intrinsic resistance and therapy failure. *BioMed Central Cancer* 2014, 14:246 (8 April 2014)
16. Rades D¹, Segedin B, **Nagy V**, Schild SE, Trang NT, Khoa MT. Predicting the presence of extracranial metastases in patients with brain metastases upon first diagnosis of cancer. *Strahlenther Onkol*. 2014 Apr;190(4):405-7
17. Zsolt Fekete, Alina-Simona Muntean, Ştefan Hica, Alin Rancea, Liliana Resiga, Csaba Csutak, Nicolae Todor, **Viorica Magdalena Nagy**: Neoadjuvant Conformal Chemoradiation with Induction Chemotherapy for Rectal Adenocarcinoma. A Prospective Observational Study. *J Gastrointestin Liver Dis*, June 2014 Vol. 23 No 2: 171-178
18. Csutak C, Badea R, Bolboaca SD, Ordeanu C, **Nagy VM**, Fekete Z, Chiorean L, Dudea SM. Multimodal endocavitary ultrasound versus MRI and clinical findings in pre- and post-treatment advanced cervical cancer. Preliminary report. *Medical ultrasonography*, 2016 March;18(1):75-81.
19. Calin Cainap, **Viorica Nagy**, Andrada Seicean, Alexandra Gherman, Istvan Laszlo, Cosmin Lisencu, Al Hajar Nadim, Anne-Marie Constantin, Simona Cainap. Results of third-generation epirubicin/cisplatin/xeloda adjuvant chemotherapy in patients with radically resected gastric cancer. *J BUON* 2016 Mar-Apr;21(2):349-59

20. Cristina Ligia Cebotaru, Nicoleta Zenovia Antone, Elena Diana Olteanu, Nona Bejinariu, Rares Buiga, Nicolae Todor, Dana Ioana Iancu, Tudor Eliade Ciuleanu, **Viorica Nagy**: A phase II single institution single arm prospective study with paclitaxel, ifosfamide and cisplatin (TIP) as first-line chemotherapy in high-risk germ cell tumor patients with more than ten years follow-up and retrospective correlation with ERCC1, Topoisomerase 1, 2A, p53 and HER-2 expression. JBUON 2016; 21(3): 698-708.
21. Hopirtean C, Ciuleanu T, Cainap C, Todor N, **Nagy V**. Body Mass Index as a Prognostic Factor for Disease Progression in Patients with Metastatic Colorectal Cancer Treated with Bevacizumab Based Systematic Therapy. Acta Endo (Buc) 2017, 13 (4): 425-430
22. Adina Nemes, **Viorica Nagy**: The impact of multiple primary neoplasms in daily practicea systematic review of the literature. JBUON 2018; 23(1)
23. Adina Nemes, Nicolae Todor, **Viorica Nagy**: Clinicopathological characteristics of patients with multiple primary neoplasms- a retrospective analysis. JBUON 2018; 23(6): 1846
24. Patricia Suteu , Zsolt Fekete , Nicolae Todor , **Viorica Nagy** . Survival and quality of life after whole brain radiotherapy with 3D conformal boost in the treatment of brain metastases. Med Pharm Rep . 2019 Jan;92(1):43-51.
25. Patricia Şuteu, Todor Nicolae, Radu-Mihai Ignat, **Viorica Nagy**. Clinical Prognostic Factors Associated with Survival and a Survival Score for Patients with Brain Metastases. Future Oncology July 2019. 15(1)
26. IT Bondei, O Suteu, N Todor, **VM Nagy**: Rare tumors: A comprehensive analysis of cancer, JBUON 24(5), 2019, <https://jbuon.com/archive/24-5-2173>
27. Domnica Carpov , Rareş Buigă, **Viorica Magdalena Nagy**. DNA damage response and potential biomarkers of radiosensitivity in head and neck cancers: clinical implications. Rom J Morphol Embryol. 2023 Jan-Mar;64(1):5-13.
28. Andrade Turcas, Bogdan Fetica, Adrian Trifa, **Viorica Nagy**. Muir-Torre Syndrome: a long way to diagnosis. Journal of Medical & Radiation Oncology. 2023, Apr1, III(1); 47-55

Cele mai semnificative articole publicate în reviste naționale de specialitate BDI

1. **Viorica Nagy**: Editorial, Radioterapie & Oncologie Medicală, VII (1), 20-32, 2001
2. Viorica Nagy: Cervical cancer. Teaching Lecture, Radioterapie & Oncologie Medicală, VII (1), 20-32, 2001
3. **Viorica Nagy**: Ghidurile terapeutice în practica medicală, Radioterapie & Oncologie Medicală, VII (4), 400-403, 2001
4. **Viorica Nagy**, A.Rancea, N.Ghilezan: Ghid terapeutic:Cancerul de endometru, Radioterapie & Oncologie Medicală, VII (3), 273-278, 2001
5. Viorica Nagy, N.Ghilezan, O.Coză, Claudia Ordeanu, S.Gavriş, N.Todor: Analiza activităţii Comitetului de tumori ginecologice pe anul 2001, Radioterapie & Oncologie Medicală, VIII (2), 137-143, 2002
6. **Viorica Nagy**, N.Todor: Analiza factorilor de prognostic la 307 paciente cu cancer de col uterin avansat loco-regional, Radioterapie & Oncologie Medicală, VIII (3), 183-189, 2002
7. **Viorica Nagy**: Al treilea Congres Central European de Oncologie, 19-22 iunie 2002, Opatija, Croaţia, Radioterapie & Oncologie Medicală, VIII (3), 211-212, 2002
8. **Viorica Nagy**: Modificarea istoriei naturale a cancerului de col uterin prin radio-chimioterapie concomitentă, Radioterapie & Oncologie Medicală, IX (1), 21-26, 2003

9. **Viorica Nagy**, A. Tudosescu, N. Todor, R.Babici: Incidentă și semnificația metastazei ganglionare para-aortice în cancerul de col uterin avansat loco-regional, Radioterapie & Oncologie Medicală, IX (3), 182-187, 2003
10. **Viorica Nagy**: Recomandările ESTRO pentru pregătire medicilor specialiști de radioterapie(oncologie radiologică) din Europa. Radioterapie & Oncologie Medicală, vol. X, nr. 3, 192-196, 2004
11. **Viorica Nagy** Evaluția tratamentului cancerului de col uterin. Rev.Radioterapie & Oncologie Medicală, X(4): 246-254, 2004
12. **Viorica Nagy**: Editorial. Rev.Radioterapie & Oncologie Medicală; X(4): 225-226, 2004
13. **Viorica Nagy**, Ciuleanu TE: Recomandările ASCO/ESMO pentru un nucleu curricular global în oncologia medicală. Rev.Radioterapie & Oncologie Medicală, XI(1): 66-73, 2005
14. **Viorica Nagy**, C.Ordeanu, O.Coza, N.Todor, E.Szakacs, N.Ghilezan: Valoarea prognostică a hemoglobinei preterapeutice în cancerul de col uterin avansat. Rev.Radioterapie & Oncologie Medicală; XI(2): 121-125, 2005

Cele mai semnificative lucrari publicate in volumele unor manifestari stiintifice internationale

1. **Viorica Nagy**, N.Todor, N.Ghilezan: Combined modality treatment in locally advanced cervical carcinoma: a 10 year experience at the Institute of Oncology "I.Chiricuta" Cluj, Romania, Volumul de rezumate: European Society of Gynecological Oncology 12th International Meeting, 21-24 April, 2001, Venice, Italy, p.67, 2001
2. **Viorica Nagy**, O.Coza, C.Ordeanu, S.Gavriș, N.Todor, N.Ghilezan: Phase III randomized trial comparing concurrent radiochemotherapy with cisplatin vs radiotherapy alone in patients with locally advanced cervical cancer. Preliminary results. Volumul de rezumate 3rd Central European Oncology Congress Opatija, Croatia, , June 19-22, 2002
3. **Viorica Nagy**, O.Coza, C.Ordeanu, N.Todor, N.Ghilezan: Concurrent radio-chemotherapy for locally advanced cervical cancer: The comparison of two chemotherapy regimens. Volumul de rezumate 29th ESMO Congress 29 October-2 November 2004, Vienna, Austria
4. **Viorica Nagy**, C.Ordeanu, O.Coza, N.Todor, N.Ghilezan: Quality of life in patients with cervical cancer during concomitant radio-chemotherapy. Volumul de rezumate ECCO 13 - The European Cancer Conference, Paris, 30 December – 3 November 2005