




INFORMAȚII PERSONALE

TĂNASE ALINA DANIELA



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Data nasterii : 21/02/1969

EXPERIENȚA PROFESIONALĂ

<p>11.2019 - prezent 2019 - prezent 08.2019 -11.2019 02 2021 - prezent 2017 – 02 0221 2017 – prezent 2016- prezent</p>	<p>Director medical al Insitutului Clinic Fundeni Profesor Universitar Facultatea de Medicina a Universitatii Titu Maiorescu Manager Institutul Clinic Fundeni Presedinte al Comisiei Nationale de Terapii Celulare a Ministerului Sanatatii Presedinte al Comisiei Nationale de Hematologie a Ministerului Sanatatii Presedintele Societatii Romane de Transplant Medular Sef Sectie Hematologie IV (transplant medular) Institutul Clinic Fundeni</p>
<p>2015 – 2019 2011- nov 2016</p>	<p>Conferentiar Universitar – Facultatea de Medicina Titu Maiorescu, hematologie Director Medical al Institutului Clinic Fundeni București Șef Secție Hematologie IV I.C.Fundeni prin concurs (din 11.2012- suspendat pe perioada mandatului de Director Medical) Presedintele Consiliului Medical al I.C.Fundeni</p>
<p>2010 – prezent 2000- prezent</p>	<p>Coordonator program transplant medular in Insitulul Clinic Fundeni Medic specialist/primar hematolog in Institutul Clinic Fundeni</p>
<p>2004</p>	<p>Doctor în Științe Medicale în urma susținerii publice în 12 februarie 2004 a tezei cu titlul “Limfoame maligne nonhodgkin primitive mediastinale: implicatii biologice si prognostice” - conducător științific Prof. Univ. Dr. Tudorel Ciurea - și a aprobării de către Comisia Națională de Evaluare și Acreditare Academică și în baza Ordinului MEC nr. 3876 din 19/05/2004</p>
<p>2004 2003</p>	<p>Medic primar hematologie Supraspecializare transplant de măduvă osoasă – Certificat seria A, nr 1914, din 23 aprilie 2003, nr inregistrare 4580/10 aprilie 2003</p>
<p>2000</p>	<p>Asistent Universitar prin concurs, Disciplina Hematologie, Facultatea de Medicina , UMF Craiova, 03. 2000</p>
<p>1999-2004 1994-1999</p>	<p>Medic specialist hematologie si hemobiologie Medic rezident hematologie, în urma concursului de rezidențiat sesiunea Noiembrie 1994 la care am obținut 789 puncte (din 950 maxim).</p>

EDUCAȚIE ȘI FORMARE

2010-2013	Studii postdoctorale Bursa de cercetare postdoctorala în cadrul proiectului: „Sprijinirea cercetării prin formarea de specialiști în cadrul programului de studii postdoctorale”, Numărul de identificare al contractului: POSDRU/89/1.5/S/64109, Manager de proiect Prof. Dr. Daniela Ion; Tema „Infecțiile fungice invazive la pacienții hematologici-incidență, evoluție sub tratament, factori de prognostic”, conducător științific Prof. Dr. Adrian Streinu Cerceș
1998-2004	Doctor în Medicină, ordin MEC 3876/2004 Titlul Științific de Doctor in domeniul Medicina. Teza de doctorat: “Limfoame maligne nonhodgkin primitive mediastinale: implicatii biologice si prognostice” - conducător științific Prof. Univ. Dr. Tudorel Ciurea-” UMF Craiova
2003	Supraspecialitate transplant medular
1994- 1999	Specialitate hematologie , în urma concursului de specialitate susținut în sesiunea octombrie 1999, promovat cu media 9,72 și confirmat prin Ordinul MSF nr. 900/1999.
1988 - 1994	Facultatea de Medicina Craiova

COMPETENȚE PERSONALE

Limba maternă română

Alte limbi străine cunoscute		INȚELEGERE	VORBIRE	SCRIERE
Ascultare		Citire	Participare la conversație	Discurs oral
Engleza	B2	B2	B2	B2

Competențe de comunicare	<p><u>Abilități de comunicare, de muncă în echipă</u> – dobândite în cursul a peste 20 de ani de activitate medicală și didactică și prin interacțiunea cu pacienții, în cursul activității medicale de spital și ambulator.</p> <p>Am fost/sunt membru în diferite tipuri de echipe, cum sunt echipele de cercetare ale diferitelor proiecte naționale și internaționale, comisii consultative, diferite comisii medicale naționale și internaționale. Fac parte din Conducerea Grupului de Lucru dedicat limfoamelor (Lymphoma Working Party) al Asociației Europene de Transplant (EBMT) și a Grupului de Lucru ECIL</p> <p><u>Abilități de prezentare</u> – dobândite de-a lungul a peste 20 de ani de activitate științifică dar și prin efectuarea de numeroase prezentări științifice în cadrul conferințelor medicale, sesiunilor de comunicări și simpozioane. De asemenea, am participat la cursuri de învățare a tehnicilor de prezentare.</p> <p><u>Abilități de coordonare a unei echipe și de management al unor proiecte de cercetare interdisciplinare complexe.</u></p>
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În calitate de Director Medical , coordonez activitatea medicală, științifică și de cercetare a întregului corp medical al Institutului Clinic Fundeni.

Abilitatea de a desfășura activitatea într-un mediu multicultural, dobândită prin participarea la evenimente științifice internaționale: congrese, simpozioane, sesiuni științifice, și prin participarea la trialuri clinice, granturi internaționale, Expert Meeting, Advisory Board.

Teza de abilitare

Atestat de abilitare prin Ordinul ME cu nr 5511 din data 14 11 2018

Teza de abilitare cu titlul: „Research in hematology based on hematopoietic stem cell transplantation procedures” , care a cuprins următoarele teme de cercetare:

- transplantul de celule stem hematopoietice (HSCT) – tehnici noi, indicații noi;
- complicații infecțioase la pacienții hematologici cu risc înalt – infecții fungice / infecții virale
- explorarea statusului imunocompromis al pacientului cu malignități hematologice
- nanotehnologia.

Competențe organizaționale/ manageriale

Curs de Clinical Research and ICH GCP for investigators – Cercetarea clinica, ICG-GCP si etapele desfasurarii unui studiu clinic” curs organizat de Encorium, Urlati, 15-16 12 2007. Diploma de participare

Curs de Management Spitalicesc, nr de inreg SNSPMS: MS2/1368, data eliberarii 07 12 2006

Curs de “Management Sanitar”, Centrul de resurse CREST, Colegiul Medicilor Satu Mare, seria S/M, nr 5/13, 18 05 2011

Curs de “Management Organizational Strategic, Managementul Unitatilor de Sanatate Publica, managementul Financiar al Achizitiilor Publice si Managementul Resurselor Umane”, certificat nr 118 din sept 2012

Certificat MANAGER PROIECT, seria F nr 0328313, eliberat de Ministerul Muncii Familiei si Egalitatii de Sanse si Ministerul Educatiei, nov 2012

Certificat FORMATOR, seria G nr 00419712, eliberat de Ministerul Muncii Familiei si Protectiei Sociale si Ministerul Educatiei, nov 2012

Certificat “AUDITUL CALITATII IN DOMENIUL SANITAR”, seria B, nr 6286 din 07 201

Competențe informatice

CERTIFICAT UTILIZARE CALCULATOR, PRELUCRARE INFORMATII, seria G nr 00420311, eliberat de Ministerul Muncii Familiei si Protectiei Sociale si Ministerul Educatiei, nov 2012

Utilizarea de programe de statistică medicală, cunoștințe dobândite cu ocazia realizării tezei de diplomă și a tezei de doctorat.

INFORMAȚII
SUPLIMENTARE

*Articole ISI, cu Factor de Impact, **autor principal /coautor** in ordine descrescatoare a aparitiilor (15):*

1. Allogeneic Stem Cell Transplantation for Adult T-Cell Leukemia/Lymphoma-Romanian Experience; Tanase, AD ; Colita, A ; Craciun, OG ; Lipan, L; Varady, Z ; Stefan, L ; Ranete, A ; Pasca, S ; Bumbea, H ; Andreescu, M ; Popov, V ; Bardas, A ; Coriu, D; Lupu, AR ; Tomuleasa, C; Colita, A; Hermine, O JOURNAL OF CLINICAL MEDICINE Volume: 9 Issue: 8Published: AUG 2020 IP =3.303
2. Haploidentical stem cell transplantation for patients with lymphoma: a position statement from the Lymphoma Working Party-European Society for Blood and Marrow Transplantation, Dietrich, S ; Dreger, P; Hermine, O ; Kyriakou, C ; Montoto, S; Robinson, S ; Schmitz, N (; Schouten, HC Sureda, A Tanase, A ; BONE MARROW TRANSPLANTATION, Volume: 55 Issue: 2, 10.1038/s41409-019-0583-4 Published: FEB 2020; IP = 4.725
3. LEAM vs. BEAM vs. CLV Conditioning Regimen for Autologous Stem Cell Transplantation in Malignant Lymphomas. Retrospective Comparison of Toxicity and Efficacy on 222 Patients in the First 100 Days After Transplant, On Behalf of the Romanian Society for Bone Marrow Transplantation; By:Colita, A ; Colita, A ; Bumbea, H ; Croitoru, A ; Orban, C ; Lipan, LE ; Craciun, OG ; Soare, D ; Ghimici, C ; Manolache, R ; Gelatu, I; Vladareanu, AM ; Pasca, S ; Teodorescu, P ; Dima, D ; Lupu, A ; Coriu, D ; Tomuleasa, C ; Tanase, A , FRONTIERS IN ONCOLOGY, 10.3389/fonc.2019.00892, Published: SEP 10 2019; IP = 4.848
4. Sequential kidney and allogeneic hematopoietic stem cell transplantation, By:Tanase, AD ; Sinescu, I ; Baston, C ; Tacu, D ; Domnisor, L ; Stefan, L ; Ranete, A ; Lipan, L ; Craciun, O ; Manea, I ; Bumbea, H ; Ciurea, SO , AMERICAN JOURNAL OF HEMATOLOGY, Volume: 94 Issue: 10, 10.1002/ajh.25589, Published: OCT 2019, IP = 6.973
5. "Incidence and risk factors for acute kidney injury following autologous stem cell transplantation for multiple myeloma" Andreea G. Andronesi, Alina D. Tanase, Bogdan M. Sorohan, Oana G. Craciun, Laura Stefan, Zsofia Varady, Lavinia Lipan, Bogdan Obrisca, Alexandra Truica, Gener Ismail; Cancer Medicine 2019;1-8. IF = 3,202
6. "Prognostic Factors in Patients with Surgical Resection of Pancreatic Neuroendocrine Tumours"; Dima S.O. , Dumitrașcu T., Pechianu C.,Grigore R.T. ,Brașoveanu V., Sorop A.,Lupescu I. ,Purnichescu- Purtan R.,Croitoru R. T.,Bacalbașa N.,Tanase A. , Tomescu D.R., Herlea V., Popescu I.; Acta Endocrinologica-Bucharest Volume :14 Issue :3 Pages: 389-393; IF = 0.411
7. "Oral manifestations in stem cell transplantation for acute myeloid leukemia" Mester A, Irimie A, Oprita L, Dima D, Petrushev B, Lucaciu O, Campian RS, Tanase A.Med Hypotheses. 2018 Dec;121:191-194 IF =1.066
8. „Spleno-pancreatectomy En Bloc with Parcelar Gastrectomy for Splenic Artery Aneurysm - A Case Report and Literature Review” Bacalbasa N, Balescu I, Tanase A, Pautov M, Brezean I, Vilcu M, Brasoveanu V. In Vivo. 2018 Jul-Aug;32(4):915-919. IF=1.116

9. Successful Resection of a Non-functional Paraganglioma with Celiac Trunk Invasion Followed by Common Hepatic Artery Reimplantation - A Case Report and Literature Review. Bacalbasa N, Balescu I, Tanase A, Brezean I, Vilcu M, Brasoveanu V. In Vivo. 2018 Jul-Aug;32(4):911-914. IF =1.116
10. Rare case of disseminated fusariosis in a young patient with graft vs. host disease following an allogeneic transplant". Tanase A, Colita A, Ianosi G, Neagoe D, Branisteanu DE, Calina D, Docea AO, Tsatsakis A, Ianosi SL. Exp Ther Med. 2016 Oct;12(4):2078-2082 IF= 1.261
11. Haploidentical Donors: Can Faster Transplantation Be Life-Saving for Patients with Advanced Disease?" Tanase A, Tomuleasa C, Marculescu A, Bardas A, Colita A, Orban C, Ciurea SO. Acta Haematol. 2016;135(4):211-6 IF=1,205
12. Allogeneic and Autologous Stem Cell Transplantation for hepatosplenic T cell lymphoma: A retrospective study of the EBMT Lymphoma Working party. A Tanase, N Schmitz, H Stein, A Boumendil, H Finel, L Castagna, D Blaise, N Milpied, G Sucak, A Sureda, K. Thomson, E Vandenberghe, A Vitek, P Dreger on behalf of the Lymphoma Working Party of the EBMT Leukemia. 2015 March; 29(3): 686–688. IP = 9,379
13. Using the galactomannan antigen assay in the diagnosis of invasive aspergillosis after hematopoietic stem cell transplantation". Tănase AD, Coliță A, Mărculescu A, Berteanu C, Streinu Cercel A, Stoica M, Stoica A, Cernea D, Copotoiu S, Brînzaniuc K, Azamfirei L. Rom J Morphol Embryol. 2012;53(2):379-82-IF =0.620-
14. Invasive aspergillosis in hematology malignancies –a disease difficult to diagnose Alina Tănase, Anca Coliță, Daniel Coriu, Carmen Orban, Ligia Barbarii, Adrian Streinu-Cercel Revista; Română de Medicină de Laborator Vol. 20, Nr. 1/4, Martie 2012 IF-0,097
15. „Rhino-cerebral zygomycosis after allogeneic transplant: case report and literature review” : Alina Tanase, Zsofia Varady, Daniel Coriu, Carmen Orban, Camelia Ghita, Muger Grasu, , Adrian Streinu Cercel, Valerio Del Bono; Rom J Morphol Embryol 2011, 52(2) 715-8 IP =0.523
16. Tuberculosis After Hematopoietic Stem Cell Transplantation: Retrospective Study of Infectious Diseases Working Party EBMTBy: Drozd-Sokolowska, J; Tridello, G; Kozijn, AE; Karakukcu, M ; Ben Abdeljelil, N; Kroger, N; Passweg, J ; Aljurf, M; Colita, A ; Atay, D; Tanase, A et a; IBONE MARROW TRANSPLANTATION; Volume: 55 Issue: SUPPL 1 Pages: 110-112 Supplement: STEM CELL T Meeting Abstract: O104 Published: DEC 2020 IP = 4,725
17. Can we cure refractory Hodgkin's lymphoma with transplantation? By: Ciurea, Stefan O.; Kongtim, Piyanuch; Srour, Saini N, Tanase A et al. BONE MARROW TRANSPLANTATION Volume: 56 Issue: 1 Pages: 278-281 Published: JAN 2021 IP = 4,725
18. Overview of the Side-Effects of FDA- and/or EMA-Approved Targeted Therapies for the Treatment of Hematological Malignancies By: Constantinescu, Catalin; Pasca, Sergiu; Zimta, Alina-Andreea, Tanase A et al. JOURNAL OF CLINICAL MEDICINE Volume: 9 Issue: 9 Article Number: 2903 Published: SEP 2020; IP = IP =3.303
19. Haploidentical transplantation and posttransplant cyclophosphamide for treating aplastic anemia patients: a report from the EBMT Severe Aplastic Anemia Working Party Prata, PH ; Eikema, DJ ; Afansyev, B ; Bosman, P; Smiers, F ; Diez-Martin, JL; Arrais-Rodrigues, C ; Koc, Y ; PoirO, X ; Sirvent,

- A ; KrOger, N ; Porta, F ; Holter, W ; Bloor, A; Jubert, C; Ganser, A ; Tanase, A ; Monard, AL ; Pioltelli, P ; Perez-Simon, JA ; Ho, A; Aljurf, M ; Russell, N; Labussiere-Wallet, H ; Kerre, T ; Rocha, V ; Soci?, G ; Risitano, A; Dufour, C ; de Latour, RP BONE MARROW TRANSPLANTATION Volume: 55 Issue: 6 Pages: 1050-1058 Published: JUN 2020 Document Type:Article IP = 4725
20. Changes in patients population and characteristics of hematopoietic stem cell transplantation for relapsed/refractory Hodgkin lymphoma: an analysis of the Lymphoma Working Party of the EBMT By:Sureda, A ; Stavrik, SG ; Boumendil, A; Finel, H ; Khvedelidze, I ; Dietricht, S ; Dreger, P ; Hermine, O ; Kyriakou, C ; Robinson, S ; Schmitz, N ; Schouten, HC ; Tanase, A; Montoto, S BONE MARROW TRANSPLANTATION Early Access: MAY 2020 IP = 4.725
21. Single-Center Experience With Epigenetic Treatment for Juvenile Myelomonocytic Leukemia By:Marcu, A ; Colita, A ; Radu, LE ; Jercan, CG ; Bica, AM ; Asan, M ; Coriu, D ; Tanase, AD ; Diaconu, CC ; Mambet, C ; Botezatu, A ; Pasca, S ; Teodorescu, P ; Anton, G ; Gurban, P ; Colita, A FRONTIERS IN ONCOLOGY Volume: 10, 10.3389/fonc.2020.00484, Published: APR 9 2020; IP = 4.848
22. Periodontal disease might be a risk factor for graft versus host disease. A systematic review; Mester, A ; Irimie, AI ; Tanase, A ; Tranca, S ; Campian, RS ; Tomuleasa, C ; Dima, D ; Piciu, A ; Lucaciu, O ; CRITICAL REVIEWS IN ONCOLOGY HEMATOLOGY, Volume: 147, 10.1016/j.critrevonc.2020.102878, Published: MAR 2020 IP = 5.833
23. Continuous renal replacement therapy in cytokine release syndrome following immunotherapy or cellular therapies? By:Constantinescu, C ; Pasca, S ; Tat, T ; Teodorescu, P ; Vlad, C ; Iluta, S ; Dima, D ; Tomescu, D ; Scarlatescu, E ; Tanase, A ; Sigurjonsson, OE ; Colita, A ; Einsele, H ; Tomuleasa, C , JOURNAL FOR IMMUNOTHERAPY OF CANCER, Volume: 8 Issue: 1, 10.1136/jitc-2020-000742, Published: 2020; IP = 10.252
24. Let's Talk About BiTEs and Other Drugs in the Real-Life Setting for B-Cell Acute Lymphoblastic Leukemia;Deak, D ; Pop, C ; Zimta, AA; Jurj, A; Ghiaur, A ; Pasca, S ; Teodorescu, P ; Dascalescu, A ; Antohe, I ; Ionescu, B ; Constantinescu, C ; Onaciu, A ; Munteanu, R ; Berindan-Neagoe, I ; Petrushev, B ; Turcas, C ; Iluta, S ; Selicean, C ; Zdrenghea, M ; Tanase, A ; Danaila, C ; Colita, A ; Colita, A ; Dima, D ; Coriu, D ; Einsele, H ; Tomuleasa, C; FRONTIERS IN IMMUNOLOGY, Volume: 10, 10.3389/fimmu.2019.02856, Published: DEC 20 2019 ; IP = 5.085
25. Approach to the Adult Acute Lymphoblastic Leukemia Patient, By: Sas, V ; Moisoiu, V ; Teodorescu, P ; Tranca, S ; Pop, L] ; Iluta S ; Pasca, S ; Blag, C; Man, S ; Roman, A ; Constantinescu, C ; Rus, I ; Buse, M ; Fetica, B ; Marian, M ; Selicean, C ; Berindan-Neagoe, I ; Petrushev, B ; Bumbea, H ; Tanase, A ; Zdrenghea, M ; Fuji, S ; Kitano, S ; Tomuleasa, C , JOURNAL OF CLINICAL MEDICINE, Volume: 8 Issue: 8, 10.3390/jcm8081175, Published: AUG 2019; IP = 3.303
26. LARGE CELL METASTATIC PANCREATIC NEUROENDOCRINE CARCINOMA TREATED WITH SOMATOSTATIN ANALOGUES - CASE REPORT AND LITERATURE REVIEW, By: Croitoru, A ; Dinu, I ; Herlea, V ; Becheanu, G ; Grasu, M ; Lupescu, I ; Dima, SO ; Buica, F ; Dumitrascu, T ; Lungulescu, C ; Croitoru, VM ; Tanase, A ; Negru, SM ; Gramaticu, IM , ACTA ENDOCRINOLOGICA-BUCHAREST, Volume: 15, Issue: 3, 10.4183/aeb.2019.390, Published: JUL-SEP 2019, IP = 0.55
27. Clinical Approach to the Patient in Critical State Following Immunotherapy and/or Stem Cell Transplantation: Guideline for the On-Call Physician, By:Constantinescu, C ; Bodolea, C ; Pasca, S ;

- Teodorescu, P ; Dima, D ; Rus, I; Tat, T ; Achimas-Cadariu, P ; Tanase, A ; Tomuleasa, C; Einsele, H , JOURNAL OF CLINICAL MEDICINE, Volume: 8, Issue: 6, 10.3390/jcm8060884, Published: JUN 2019, IP = 3.303
28. „Revised Adult T-Cell Leukemia-Lymphoma International Consensus Meeting Report” Lucy B. Cook, Shigeo Fuji; Olivier Hermine; Ali Bazarbachi; Juan Carlos Ramos; Lee Ratner; Steve Horwitz; Paul Fields; Alina Tanase; Horia Bumbea; Kate Cwynarski; Graham Taylor; Thomas A. Waldmann; Achilea Bittencourt; Ambroise Marcais; Felipe Suarez; David Sibon; Adrienne Phillips; Matthew Lunning; Reza Farid; Yoshitaka Imaizumi; Ilseung Choi; Takashi Ishida; Kenji Ishitsuks, Takuya Fukushima; Kaoru Uchimaru, Akifumi Takaori-Kondo; Yoshi Tokura; Atae Utsunomiya; Masao Matsuoka; Kunihiro Tsukasaki; and Toshiki Watanabe; J Clin Oncol. 2019 Mar 10;37(8):677-687 IF = 26,303
29. „Exosome-carried microRNA-based signature as a cellular trigger for the evolution of chronic lymphocytic leukemia into Richter syndrome” Jurj A, Pop L, Petrushev B, Pasca S, Dima D, Frinc I, Deak D, Desmirean M, Trifa A, Fetica B, Gafencu G, Selicean S, Moisoiu V, Micu WT, Berce C, Sacu A, Moldovan A, Colita A, Bumbea H, Tanase A, Dascalescu A, Zdrenghea M, Stiufiuc R, Leopold N, Tetean R, Burzo E, Tomuleasa C, Berindan-Neagoe I. Crit Rev Clin Lab Sci. 2018 Nov;55(7):501-515 IF=6.481
30. „Minimal residual disease in chronic lymphocytic leukemia: A consensus paper that presents the clinical impact of the presently available laboratory approaches” Ciprian Tomuleasa, Cristina Selicean, Sonia Cismas, Anca Jurj, Mirela Marian, Delia Dima, Sergiu Pasca, Bobe Petrushev, Vlad Moisoiu, Wilhelm-Thomas Micu, Anna Vischer, Kanza Arifeen, Sonia Selicean, Mihnea Zdrenghea, Horia Bumbea, Alina Tanase, Ravnit Grewal, Laura Pop, Carmen Aanei & Ioana Berindan-Neagoe; rit Rev Clin Lab Sci. 2018 Aug;55(5):329-345. IP=4,16
31. Protein dysregulation in graft versus host disease. Qian L, Dima D, Berce C, Liu Y, Rus I, Raduly LZ, Liu Y, Petrushev B, Berindan-Neagoe I, Irimie A, Tanase A, Jurj A, Shen J, Tomuleasa C Oncotarget. 2017 Dec 15;9(1):1483-1491. IP= 5.168
32. „Melphalan 140 mg/m² or 200 mg/m² for autologous transplantation in myeloma: results from the Collaboration to Collect Autologous Transplant Outcomes in Lymphoma and Myeloma (CALM) study. A report by the EBMT Chronic Malignancies Working Party” Auner HW, Iacobelli S, Sbianchi G, Knol-Bout C, Blaise D, Russell NH, Apperley JF, Pohlreich D, Browne PV, Kobbe G, Isaksson C, Lenhoff S, Scheid C, Touzeau C, Jantunen E, Anagnostopoulos A, Yakoub-Agha I, Tanase A, Schaap N, Wiktor-Jedrzejczak W, Krejci M, Schönland SO, Morris C, Garderet L, Kröger N. Haematologica. 2018 Mar;103(3):514-521 IP= 7.702
33. „Transthoracic ultrasonography for the follow-up of a chronic lymphocytic leukemia patient with chemotherapy-induced immunosuppression prior to allogeneic stem cell transplantation. A case report” Frinc I, Dima D, Chitic M, Berce C, Berindan-Neagoe I, Tat T, Tanase A, Tomuleasa C, Bojan A. Med Ultrason. 2017 Mar 14;19(3):330-332 IF =1.512
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35. Fibroblast Dynamics as an In Vitro Screening Platform for Anti-fibrotic Drugs in Primary Myelofibrosis ; Ciprian Tomuleasa, Sonia Selicean, Grigore Gafencu, Bobe Petrushev, Laura Pop, Cristian Berce, Anca Jurj, Adrian Trifa,, Ana-Maria Rosu, Sergiu Pasca, Lorand Magdo, Mihnea Zdrenghea, Delia Dima, Alina Tanase, Ioana Frinc, Anca Bojan, Ioana Berindan-Neagoe, Gabriel Ghiaur, Stefan O. Ciurea;; Journal of Cellular Physiology; 11 March 2017 ; IP =4.08
36. Transthoracic ultrasonography for the immunocompromised patient. A pilot project that introduces transthoracic ultrasonography for the follow-up of hematological patients in Romania. Frinc I, Ilies P, Zaharie F, Dima D, Tanase A, Petrov L, Irimie A, Berce C, Lisencu C, Berindan-Neagoe I, Tomuleasa C, Bojan A. Rom J Intern Med. 2017 Jun 1;55(2):103-116; IF =1.512
37. „Hemophagocytic lymphohistiocytosis: a rare complication of autologous stem cell transplantation”. ColiȚă A, ColiȚă A, Dobrea CM, Tănase AD, Șaguna C, Ghimici CG, Manolache RM, Angelescu S, Barbu D, Grădinaru F, Lupu AR. Rom J Morphol Embryol. 2016;57(2):551-7. IF = 0.670
38. „Gold nanoparticles enhance the effect of tyrosine kinase inhibitors in acute myeloid leukemia therapy”; Bobe Petrushev, Sanda Boca, Timea Simon, Cristian Berce, Ioana Frinc, Delia Dima, Sonia Selicean, Grigore-Aristide Gafencu, Alina Tanase, Mihnea Zdrenghea, Adrian Florea, Sorina Suarasan, Liana Dima, Raluca Stanciu, Ancuta Jurj, Anca Buzoianu, Andrei Cucuianu, Simion Astilean, Alexandru Irimie, Ciprian Tomuleasa, Ioana Berindan-Neagoe; International Journal of Nanomedicine; Vol 2016:11; pg 641-660 IP =4.38
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43. „Preventing invasive fungal disease in patients with haematological malignancies and the recipients of haematopoietic stem cell transplantation: practical aspects”. Akan H, Antia VP, Kouba M, Sinkó J, Tănase AD, Vrhovac R, Herbrecht R. J Antimicrob Chemother. 2013 Nov; 68 Suppl 3:iii5-16. doi: 10.1093/jac/dkt389. IP= 5.439
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AFILIERI

- **Presedintele Comisiei de Hematologie a Ministerului Sanatatii**
- **Presedintele Societatii Romane de Transplant Medular**
- **Membru in Consiliul Stiintific al Registrului National al Donatorilor Voluntari de Celule stem Hematopoietice**
- Membru numit în Comisia de Alotransplant de celule stem hematopoietice de la donator neînrudit din Centrul Universitar București – ordin MS nr. 769/2013;
- **Presedintele Comisiei de Alotransplant de celule stem hematopoietice de la donator neînrudit din Centrul Universitar București – ordin MS nr. 1434/2015;**
- Membru numit în Comisia Interna de Transplant Medular Adulti din I.C. Fundeni– decizia nr 39/2015
- **Membru in Consiliul de conducere al Societatea română de hematologie**
- <http://srh.org.ro/conducere-28>
- **Membru fondator al Societatii Internationale de Medicina si Chirurgie Regenerativa (SIMCR)- 2013**
- **Membru in Grupuri de lucru Internationale:**
- Membru in **consiliul de conducere a Lymphoma Working Party al EBMT** (grupul de lucru dedicat limfoamelor al Asociatiei europene de transplant de maduva/ European Blood and Marrow Transplantation (EBMT) – in consiliul de conducere (<https://www.ebmt.org/Contents/Research/TheWorkingParties/LWP/Pages/Lymphoma.aspx>;
- Membru in ECIL (European Conference on Infections in Leukemia) incepand cu 2011 <https://www.ebmt.org/Contents/Resources/Library/ECIL/Documents/ECIL%204%202011%20Introduction.pdf>

MEMBRU IN COMITETUL DE ORGANIZARE/ STIINTIFIC AL UNOR MANIFESTARI STIINTIFICE INTERNATIONALE/ NATIONALE

- Educational course of the Lymphoma Working Party on SCT in lymphomas, Heidelberg 2015
- The First International Society of Regenerative Medicine and Surgery Congress, mai 2015, Bucuresti
- 8th Educational course of the Lymphoma working party on “Lymphomas and Stem cell Transplantation”, Bucharest, Romania, www.ebmt.org, 2012, **director de curs**
- The 7th Meeting of the EBMT-NG East Forum, Plzen, Cehia, 2012 <http://newsletter.ebmt.org/november2012/Nurses%20Group/nurses-national.html>
- The fourth EBMT training course for paediatricians and pediatric nurses on HSCT in children and adolescents: interactive EBMT PDs course” 2013 <https://www.ebmt.org/Contents/Education/Educational%20Events/Documents/Bucarest%20course%20Program%2025.03.2013.pdf>
- “Zilele Institutului Clinic Fundeni”– 2011/2012/2013/2104/2105 <http://icfundeni.ro/zilele-institutului-clinic-fundeni-2/>
- Transplantul autolog de celule stem hematopoietice în hemopatiile maligne”- organizat de UMF “Carol Davila” 2002
- Indicatia transplantului cu celule stem hematopoietice si supravegherea pacientului transplantat” curs de perfectionare organizat de UMF Carol Davila, 5-9 iunie 2006
- Indicatia transplantului cu celule stem hematopoietice si supravegherea pacientului transplantat” curs de perfectionare organizat de UMF Carol Davila, 2-6 iunie 2008
- Curs de perfecționare “Transplantul de celule stem hematopoietice” – curs intensiv, organizat de UMF “Carol Davila”, Catedra de Hematologie Fundeni, oct 2009
- Curs educational “ Actualitati in diagnosticul si tratamentul pacientilor cu LMC” – Bucuresti, 2010
- “Sindromul de insuficienta medulara prin mecanisme ereditare si dobandite. Riscul evolutiei clonale spre malignitate”; curs de perfectionare organizat de UMF Carol Davila, 22-26 nov 2010
- “Transplant de celule stem hematopoietice” “curs intensiv”– curs de perfectionare organizat de UMF Carol Davila, 18-22 oct 2010
- Conferinta de deschidere a Proiectului: “Dezvoltarea Competentelor in Transplant”- POSDRU/186/3.2/S/155295, 3 nov 2015

Prezentari invitate manifestări internaționale

- Stem Cell Sources and Use for Stem Cell Therapy and Regenerative Medicine” - Alina Tanase, Carmen Orban, *The First International Society of Regenerative Medicine and Surgery Congress, mai 2015*
- Allogeneic and Autologous stem cell transplantation for hepatosplenic T cell (HSTL) lymphoma: a retrospective study of the EBMT Lymphoma Working Party;; *EBMT Meeting, Milan 2014*
- “Prophylaxis of invasive fungal diseases in patients with hematological disorders” Alina Tanase, *Romanian Hematology Days, Poiana Brașov, 2013*
- Hodgkin and Non Hodgkin Lymphomas - Alina Tanase, *The 4th EBMT training course for pediatricians and pediatric nurses on HSCT in children and adolescents: interactive educational EBMT PDs course, Bucharest, 2013* <https://www.ebmt.org/Contents/Education/Educational%20Events/Documents/Bucarest%20course%20Program%2025.03.2013.pdf>

- *The LWP Educational Course 2012- Alina Tanase, The 38th Annual Meeting of the European Group for Blood and Marrow Transplantation, Geneva, 2012 Trends in Stem Cell Transplantation in Lymphomas in Romania*
- *Alina Tanase, 8th Educational course of the Lymphoma working party on "Lymphomas and Stem cell Transplantation", Bucharest, Romania, www.ebmt.org, oct 2012*
- *Individual guest centers introduction: Fundeni Clinical Institute, BMT Center, Bucharest, Romania, Alina Tanase, The 7th meeting of the EBMT-NG East Forum, Pilsen, Czech Republic, 09 2012 <http://newsletter.ebmt.org/november2012/Nurses%20Group/nurses-national.html>*
- *Limitation in diagnosing of fungal infections Alina Tanase, Pfizer Hematology Days, Poiana Braşov, 2011*
- *Study cases -Alina Tanase, Pfizer Hematology Days, 2010*

Prezentari invitate manifestări naționale

- *Transplantul de cellule stem hematopoetice – o procedura salvatoare de vieti - Alina Tanase, Conferinta de deschidere a proiectului Cresterea competentelor in transplant, Bucuresti, 2015*
- *Haplotransplantul de cellule stem hematopoietice din Romania- o alternative la transplantul de la donator neinrudit"- Alina Tanase, Carmen Orban, Conferinta "Actualitati in Oncologie- abordare multidisciplinara in afectiunile ologice", mai 2015*
- *Zarzio: experienta clinica in mobilizarea celulelor progenitoare din sangele periferic- Alina Tanase, Sandoz Hematology Expert Forum, mai 2015*
- *Experienta Institutului Clinic Fundeni in transplantul de cellule Stem Hematopoietice- Alina Tanase, Ziua Mondiala a Donatorilor de Celule Stem Hematopoietice, sept 2015*
- *Mobilizarea celulelor stem hematopoietice cu Mozobil- Experienta Institutului Clinic Fundeni- Alina Tanase, A XXIII-la Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala, 2015*
- *Dezvoltarea Conceptuala in Transplantul autolog de celule stem hematopoietice - Alina Tanase, A XXII-a Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala, 2014*
- *"Solution in the prophylaxis of invasive fungal infections. Tablet or suspension?"- Alina Tanase, A XXII-a Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala, 2014*
- *"Latest updates on antifungal therapy"- Alina Tanase, A XXII-a Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala, 2014*
- *Transplantul autolog in limfoamele maligne- Alina Tanase, Scoala de Vara a Societatii Romane de Hematologie, Izvorani, iunie 2014*
- *Managementul pacientului critic neutropenic cu infectie fungica invasiva- Alina Tanase, A XXI-a Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala, 2013*
- *Mozobil – un posibil raspuns la provocarile actuale in cadrul transplantului de cellule stem hematopoietice- Alina Tanase, A XXI-a Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala, 2013*
- *Infectii Fungice Invazive la pacientii hematologici- Alina Tanase, A XXI-a Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala, 2013*
- *Mobilizarea celulelor stem hematopoietice cu Mozobil- Experienta Institutului Clinic Fundeni- Alina Tanase, A XX-la Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala, 2012*
- *Colaborarea intre Institutul Clinic Fundeni si asociatiile de pacienti- Alina Tanase, Conferinta Nationala Actualitati in oncologia pediatria; Asistenta multidisciplinara a copilului si tanarului cu cancer*

- Tratatamentul Empiric Cu Cancidas La Pacient Postallotransplant De Celule Stem Hematopoietice - Alina Tanase, *A XX-la Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala*, 2012
- Optiuni terapeutice in Infectiile Fungice Sistemice- Alina Tanase, *A XX-la Conferinta Nationala de Hematologie Clinica si Medicina Transfuzionala*, 2012
- Abordarea practica a ghidurilor europene – Principii de terapie a infectiilor fungice invazive la pacientii hematologici- Alina Tănase, *Al XI-lea Congres National de Hematologie Clinică și Transfuzională cu participare internațională*, 2011
- Importanta testarii galactomananului in infectiile fungice invazive- Alina Tănase, *A XIX-a Conferința Națională de Hematologie Clinică și Transfuzională cu participare internațională*, 2010
- “Transplantul cu celule stem hematopoietice la adult”- Alina Tanase, *Congresul National pentru studenti si tineri medici, editia XIV-a*, 2010
- Abordarea infectiilor fungice invazive la pacientii cu malignitati hematologice- Alina Tanase, *Anti-Infective Days, 24-26 aprilie 2009*
- Abordari ale ghidurilor nationale si internationale in aspergiloza invasiva- Alina Tanase, *A XVII-a Conferința Națională de Hematologie Clinică și Transfuzională cu participare internațională*, 2008

PREMII si Distinctii

- Ordinul Crucea” Maria Brancoveanu”, oferit de Patriarhia Romana, 2015
- Premiul “Carol Davila” pentru Medicina, oferit de Marea Loja din Romania si Academia Romana, 2015
- Premiul “ Excelenta in sanatate” oferit de Ministerul Sanatatii, 2015
- Diploma de Excelenta, cu ocazia aniversarii in Romania a 15 ani de transplant hepatic, 2015
- Diploma de Excelenta si Recunostiinta, acordata de Institutul Clinic Fundeni, 2015
- Titlul “ Roman Valoros” pentru profesionalism, performanta si omenie, oferit de TVR I, 2015
- Diploma de onoare, cu acordarea titlului “Omul Zilei”oferit de Eco-Europa, Romanian Biographic Institute, 2011
- Diploma” Doctore esti un Erou” pentru implicarea in Campania Petrom, 2011
- Premiu oferit de Societatea Internationala de Hematologie, pentru lucrarea:” Mobilising peripheral hematopoietic stem cell using biosimilar granulocyte colony stimulating factor (GCSF): a single center experience”, prezentata la al XXXV Word Congress International Society of Hematology, sept 2014, Beijing
- Diploma de Excelenta, oferita de Societatea Romana de Hematologie, 2017

PROIECTE

Granturi/proiecte internaționale: 3

Innovative Nanoparticles-based Chemotherapy for Acute Myeloid Leukemia; Scholarships and inter-institutional cooperation in the Higher Education area of Romania, Norway, Iceland and Liechtenstein Financed by the EEA Financial Mechanism 2009-2014, **director proiect ICFundeni**

BMBS COST Action BM1404 European Network of Investigators Triggering Exploratory Research on Myeloid Regulatory Cells (Mye-EUNITER) http://www.cost.eu/COST_Actions/bmbs/BM1404; **director de proiect din partea Romaniei**

Proiect de colaborare între Universitatea Regensburg, Germania, Institutul Clinic Fundeni și German „Jose Carreras” Leukemia Foundation – **membru**

<p>Granturi/proiecte naționale: 8</p> <p>Monitorizarea moleculară a prinderii grefei de celule stem hematopoietice. Impactul analizei himerismului în transplantele alogeneice cu regimuri de condiționare mielo- și nonmieloablative (TCSH) –</p> <p>Proiect CEEX 48/2005, membru în colectivul de cercetare</p> <p>Optimizarea strategiilor terapeutice în funcție de caracteristicile biologice ale celulei maligne în leucemiile acute la copil (LACRO-2006) –</p> <p>Proiect CEEX 76/2006, membru în colectivul de cercetare</p> <p>Valoarea tipizării moleculare a profilelor HLA pentru optimizarea selecției donatorilor de alogrefe de celule stem hematopoietice și pentru inițierea Registrului Național Român de donatori.</p> <p>Proiect CEEX 75/2006, membru în colectivul de cercetare</p> <p>Transplantul autolog de celule stem in boli cardiovasculare</p> <p>Proiect P II nr. 41_075/2007 , membru în colectivul de cercetare</p> <p>Specializare pentru Performanta, Eficacitate si raspuns in Domeniul Transplantului de Organe – S.P.E.R. Proiect cofinatat din Fondul Social European prin Programul Operational Sectorial Dezvoltarea Resurselor Umane 2007-2013 “ Investeste in oameni” membru in colectivul de cercetare /formator “Dezvoltarea Competentelor in Transplant”</p> <p>POSDRU/186/3.2/S/155295 membru in colectivul de cercetare/ FORMATOR, Coordonator al Cursului de Transplant De Celule Stem Hematopoietice (C8)</p> <p>CERO -profil de cariera: Cercetator Roman;</p> <p>POSDRU/159/1.5/S/135760 , membru in colectivul de cercetare/ Expert implementare pe termen lung, respectiv tutore</p> <p>Program de consiliere pentru elevi si studenti la medicina si practica in imagistica si radiologie”</p> <p>POSDRU/161/2.1/G/136326, membru in colectivul de cercetare/Tutore de practica</p>

STUDII CLINICE

<p>Studii clinice internaționale Investigator principal (4)</p> <ul style="list-style-type: none"> • “A Randomized, Double-Blind, Placebo-Controlled, Multicenter Study to Evaluate the Efficacy and Safety of Vedolizumab in the Prophylaxis of Intestinal Acute Graft-Versus-Host Disease in Subjects Undergoing Allogeneic Hematopoietic Stem Cell Transplantation”, Vedolizumab-3035” • A randomized, double-blind, placebo-controlled Phase 3 study of SGN-35 (brentuximab vedotin) and best supportive care (BSC) versus placebo and BSC in the treatment of patients at high risk of residual Hodgkin lymphoma (HL) following autologous stem cell transplant (ASCTH). • An open - label, treatment-option protocolo f brentuximab vedotin in patients with relapsed or refractory Hodgkin lymphoma, systemic anaplastic large cell lymphoma, or CD30 – positive cutaneous T-cell lymphoma • Efficacy and safety of Eraxis/Ecalta (Anidulafungin) compared to Cancidas (Caspofungin) in neutropenic patients with invasive candida infection”
<p>Studii clinice internaționale - Membru in echipa de cercetare: 2</p> <ul style="list-style-type: none"> • Observer – blind study to evaluate efficacy, safety and immunogenicity of GSK Biologicals Herpes Zoster Vaccine GSK 1437173A. • Phase III randomized , placebo-controlled clinical trial to evaluate the safety and efficacy of MK -8228 (Letemovir) for the prevention of clinically significant human

	cytomegaslovirus (CMV) infection in adult, CMV sero-positive allogeneic Hematopoietic stem cell transplant recipient.
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Carti si capitol din carti (3 carti si 4 capitole de carte):

2015 Autor principal	Alina Daniela Tanase , Carmen Orban: „ Autotransplantul de celule stem hematopoietice in hemopatiile maligne ” Editura Techno Media, Sibiu, 2015, ISBN: 978-606-616-180-0
2016 Autor principal	Delia Dima, Anca Bojan, Mariana Patiu, Ciprian Tomuleasa, Alina Tanase et al; “Hematology in pictures” , Editura Scoala Ardeleana, Bucuresti, 2015, ISBN: 978-606-8770-69-7 Eikon Publishing House, 2015, ISBN: 978-606-711-374-7
2016 Autor principal	Ciprian Tomuleasa, Mariana Patiu, Zdrenghea Mihnea, Ioana Frinc. Delia Dima, Alina Tanase , Anca Bojan, Criastian Berce, Bobe Petrushev, George Calin, Stefan Ciurea; “Chemotherapy in haematology” ; Editura Scoala Ardeleana, Bucuresti, 2015, ISBN: 978-606-8770-30-7 Eikon Publishing House, 2015, ISBN: 978-606-711-375-
2015 Coautor (1 capitol)	Alina Tanase , Carmen Orban, Ciprian Tomuleasa; Cap:” Indicatii ale transplantului de celule stem hematopoietice in leucemia acuta mieloblastica si sindromul mielodisplazic” in „Nanopharmacology in leukemia chemotherapy” Editura Scoala Ardeleana, Bucuresti, 2015, ISBN: 978-606-8699-74-5 Eikon Publishing House, 2015, ISBN: 978-606-711-304-4
2014 Coautor (2capitole)	Coliță Anca, Coliță Andrei: „ Leucemia acută limfoblastică la copil ” Editura Universitară Carol Davila, București, 2014, ISBN: 978-973-708-737-9
2016 Autor principal	Ciprian Tomuleasa, Delia Dima, Adrian Trifa; Alina Tanase - Cap. „Stem cell transplant indication in Chronic Myeloid Leukemia” in „ Chronic Myeloid Leukemia; from tirosin-kinase inhibitors to transplant; 2016; ISBN Eikon 978-606-711-430-0; ISBN Scoala Ardeleana 978- 606-8770-98-7

	Articole extenso publicate in Reviste BDI (11)
2019	Gracilis myocutaneous flap for perineal defect reconstruction after left hemivulvectomy for locally invasive vulvar cancer – A case report and a literature review’ Nicolae Bacalbasa, Irina Balescu, Andreea Mereuta, Alina Tanase , Adriana Ghelmen, Mihaela Vilciu, Iulian Brezean; Journal of Mind and Medical Sciences, 2019 vol 6. Issue 1, 176-180, indexata Web of Science
2018	“A Primary Retroperitoneal Diffuse Large B-Cell Lymphoma: A Challenging Diagnosis”Constantin A, Tănase AD , Săftoiu A, Copăescu C. Curr Health Sci J. 2018 Oct-Dec;44(4):392-396 indexata Web of Science
2014	Management of Hepatocellular carcinoma- experience of a single center. Laura Iliescu, Eugenia Mindrut, M. Grasu, Carmen Orban, Alina Tanase , Letitia Toma, I. Popescu. Chirurgia, ISSN : 1221-9118, 2014, indexata MEDLINE

2014	Comorbidity of HVC infection- the importance of laboratory data; Dr. Laura Iliescu, Dr. Letitia Toma, Dr. Carmen Orban, Dr. Alina Tanase, Annals of Fundeni Institute, 2014 Revista este indexata in Elsevier Bibliographic Database, Amsterdam,/ SCOPUS ISSN: 1224-3450
2012	Monitorizarea infecțiilor virale posttransplant de celule stem hematopoietice la copil experiența Centrului de Transplant Medular, Institutul Clinic Fundeni, Anca Coliță, Alina Tănase , Ana Moise, Ileana Constantinescu, Constantin Arion Revista Română de BOLI INFECȚIOASE 2012 Indexat EBSCO, Scirus, getCITED, WAME
2012	Incidenta aspergilozei invazive la pacientii cu malignitati hematologice in ICFundeni – experienta unui singur centru; Alina Tanase , Anca Colita, Camellia Ghita si col; Revista Romana de Boli Infectioasa, vol 15, nr 2, 2012, 67-71, indexare B+, indexare EBSCO
2012	Polimorfismul genetic al receptorilor KIR la pacientii cu Mielom Multiplu; Cristina Banu, Ana Moise, C. Arion, D. Coriu, Alina Tanase , Carmen Calugaroiu, Ileana Constantinescu; Revista Medicala Romana, vol LIX, nr 1, 2012, , indexare B+, indexare EBSCO
2011	Update in Haemayopoietic Stem Cell Transplantation; Cristina Berceanu, Maria Stoica, Daniela Cernea, Alina Tanase et al; Acta Medica Marisiensis, 2011, vol 57, nr 4, indexare EBSCO
2011	Stem cells harvest from volunteer donors; Alina Tanase , Cristina Berceanu, Carmen Calugaroiu et al; Acta Medica Marisiensis, 2011, vol 57, nr 4, indexare EBSCO
2011	Cytokine Gene polymorphisms support diagnostic moinitoring of Romanian Multiple Myeloma Patients; Banu C, Moise A, Tanase A et al Journal of Medicine and Life, vol 4, issue 3, july-sept 2011, 264-268, indexata PubMed
2008	High –dose therapy and autologous blood stem cell transplantation in multiple myeloma- results from BMT unit, Fundeni Clinical Institute; Alina Tanase , Zsofia Varady, D. Colita, Ruxandra Fota, D. Coriu; Annals of Fundeni Hospital Vol 132 No 1-2, January- June 2008 Revista este indexata in Elsevier Bibliographic Database, Amsterdam,/ SCOPUS ISSN: 1224-3450

Articole in extenso publicate in reviste medicale cu ISSN (13)

	Chronic myeloid leukemia (CML). A paradigm for targeted molecular therapy Dan Colita, Adriana Colita, Alina Tanase , Zsofia Varady, Daniel Coriu Documenta Haematologica, vol XXIII, no 3-4, 2009 ISSN- 1582-196X
	Allogeneic stem cell transplantation with reduced-intensity conditioning regimen in adult patients-a single center experinence Zsofia Varady, Alina Tanase , D.Colita, Anca Colita, Luminita Dumitrache, C.Arion, Carmen Calugaroiu, R. Stoia, Emilia Niculescu Mizil, D.Coriu, Ligia Barbarii, E.Holler Documenta Haematologica, 2009 ;22(1-2) :34-39 ISSN- 1582-196X
	Indicatiile transplantului de celule stem hematopoietice la pacientul adult : strategii curente in Romania Dan Colita, Alina Tanase , Zsofia Varady Documenta Haematologica, vol XVIII, nr 1-2, 2007
	Chimioterapia în doză mare urmată de transplant autolog de celule stem hematopoietice în mielomul multiplu – experiența Centrului de Hematologie “Ștefan Berceanu” Alina Tănase , D. Coliță, Zsofia Varady, Constantin Arion, Anca Coliță, Luminita Dumitrache, Ruxandra Fota, Virginia Mirea, Adriana Dumitrescu, Tatiana Pușcariu, Mihaela Ghiță Documenta Haematologica, 2006;16(3-4):35-50, ISSN- 1582-196X
	Infecțiile fungice invazive în hematologie – ghid terapeutic Grupul de Studiu al Infecțiilor Fungice Invazive în Hematologie: D. Coliță, Carmen Dorobat, Hortensia Ionita, Anca Lupu,....., Alina Tănase , et al

	Documenta Haematologica, 2006;16(3-4):44-56, ISSN- 1582-196X
	Evaluarea factorilor de prognostic la pacientii cu boala Hodgkin cu debut mediastinal G.D.Gaman, M. Badea, Amelia Gaman, Ionela Rotaru, Alina Tanase , Luminita Diaconu, Doriana Genunche Craiova Medicala, vol 1, nr 1, 1999, ISSN: 1454-6876; pg 17-19
	Incidenta, distribuitia si caracterizarea lotului de bolnavi cu leucemie granulocitara cronica din judetul Dolj M. Badea, G. Gaman, Doina Moldovan, Daniela Badea, Ionela Rotaru, Alina Tanase , Doriana Genunche, Luminita Diaconu Craiova Medicala, vol 1, nr 1, 1999, ISSN: 1454-6876, pg 88-92
	Leucemia granulocitara cronica in Judetul Dolj; M Badea, G Gaman, Doina Moldovan, Daniela badea, Ionela Rotaru, Alina Tanase et al; InfoMedica nr 5/1999 (63), 40-42; ISSN 1221-681X, CNCSIS C
	Este Mielomul Multiplu o boala cu etiopatogenie virala? Daniela Badea, M. Badea, Alina Tanase , Dorina Ghenunche; InfoMedica nr 9/1999 (67), 31-34; ISSN 1221-681X, CNCSIS C
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