

INFORMAȚII PERSONALE

SIMONA OLIMPIA DIMA

📍 Navodului 5, Constanta (România)

☎ +40723372150

✉ dima.simona@gmail.com

💬 Skype simona.dima

EXPERIENȚA
PROFESIONALĂ

Din 12/2015 Cercetator stiintific gradul I
Institutul Clinic Fundeni, Bucuresti (România)

12/2013–12/2015 Cercetator Stiintific Gradul II
Insitulul Clinic Fundeni, Bucuresti (Romania)

Din 2017 Presedinte Consiliu Stiintific
Institutul Clinic Fundeni

Din 25/12/2012 Responsabil stiintific proiect: POS CCE Axa prioritară 2: Competitivitate prin Cercetare, Dezvoltare Tehnologică și Inovare, Operațiunea: 2.2.1. Dezvoltarea infrastructurii C-D existente și crearea de noi infrastructuri C-D (laboratoare, centre de cercetare)- 951 / cod SMIS-CSNR 14056, contract de finantare nr. 434/21.12.2012- CENTRU DE EXCELENȚĂ ÎN MEDICINA TRANSLAȚIONALĂ
Centrul pentru Boli Digestive si Transplant Hepatic Institutul Clinic Fundeni, Soseaua Fundeni 258, cod 022328, www.icfundeni.ro, Bucuresti (România)

20/09/2009–Prezent Coordonator al activitatii de cercetare - Centrul pentru Boli Digestive si Transplant Hepatic
Institutul Clinic Fundeni, Bucuresti (România)

- Coordonarea activitatii de cercetare dezvoltare, granturi, studii clinice in cadrul Centrului de Boli Digestive si Transplant Hepatic
- Organizeaza si raspunde de desfășurarea activității de cercetare științifică medicală (proiecte, granturi), în conformitate cu prevederile legale.
- Raporteaza reprezentantului legal, managerului ICFundeni despre monitorizarea desfasurării activitatilor de educatie si cercetare medicala din spital, in colaborare cu institutiile acreditate;
- Participa, impreuna cu medicii si alte categorii de personal, la cercetarea in domeniul medical

- 2007–2014 Secretarul Comisiei 3 Viata si Sanatate a Colegiului Consultativ al MCT- Ordinul Ministrului Educației, Cercetării și Tineretului Nr. 965 din 4.05.2007
Colegiului Consultativ al MCT
- Din 10/06/2006 Medic primar chirurgie generala- Centrul pentru Boli Digestive si Transplant Hepatic
Institutul Clinic Fundeni, Bucuresti (România)
- 2003–2006 CP III, medic primar medicina generala; Medic specialist chirurgie generala (din 2004 medic primar chirurgie generala) , Cercetator principal grad III
Universitatea “ Ovidius” Constanta , Facultatea de Medicina Generala, Spitalul Clinic Judetean Constanta, Constanta (România)
- 05/2000–03/2003 Consilier Medical
CASA JUDETEANA DE ASIGURARI DE SANATATE CONSTANTA, Constanta (România)

EDUCAȚIE ȘI FORMARE

- 1989-1995 Doctor Medic, în profiul Medicină, specializarea Medicină Generală
Universitatea de Medicina si Farmacie Carol Davila, Facultatea de Medicina Generala, Bucuresti (România)
- 12/1995–12/1999 Medic rezident Chirurgie generala
Spitalul Clinic Judetean, Constanta
- 2000 Medic specialist chirurgie generala
Spitalul Clinic Judetean, Constanta
- 09/2002–10/2002 Training in “The Islet cell transplantation , course and basic research for islet isolation, purification, islet culture, cryopreservation”
Southern California Islet Cell Resources Center, Departments of Diabetes at the City of Hope National Medical Center Duarte, California
Course- Understanding GMP in Center for Biomedicine and Genetics, City of Hope, Beckman Research Institute, Duarte, California
- 12/2002–12/2003 Curs de supraspecializare de chirurgie hepatica si transplant hepatic
Institutul Clinic Fundeni, Bucuresti

- 11/2003–12/2003 **Training for islet isolation**
Cell Isolation and Transplantation Center, Department of Surgery, Geneva University Hospitals, Geneva, Switzerland

- 09/2004–12/2004 **Visiting research fellow in clinical islet transplantation**
Southern California Islet Cell Resource (SC-ICR) Center, Department of Diabetes, Endocrinology and Metabolism, Leslie and Susan Gonda Diabetes and Genetic Research Center at the City of Hope, Duarte, California, USA

- 2006 **Doctor în științe medicale • Titlul tezei de doctorat: “Modele experimentale de transplant de pancreas integral si transplant de insule pancreatice” •**
Conducătorul tezei: Prof. Dr. Vasile Sarbu
UNIVERSITATEA “Ovidius” Constanta

- 2006–2007 **Student**
„2006 – 2007 Sessions of the Hesperis Teaching Course, Advanced Training Course in Organ Transplantation of European Society for Organ Transplantation” Sesiunea I- Lyon, Franta Sesiunea II- Malmö, Suedia

- 06/2007–09/2007 **Fellow in pancreas transplantation- diploma de confirmare a pregătirii in domeniul transplantului de pancreas**
Diabetes Institute for Immunology and Transplantation, University of Minnesota, USA

- 05/2009 **Preparatory Course for the European Diploma in Transplantation Surgery**
Division of Transplantation Union Européene des Médecins Spécialistes (UEMS) and Semmelweis University European Board of Surgery

COMPETENȚE PERSONALE

Limba(i) maternă(e) română

Alte limbi străine cunoscute

	ÎNȚELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
engleză	C2	C2	C1	C1	C2

Niveluri: A1 și A2: Utilizator elementar - B1 și B2: Utilizator independent - C1 și C2: Utilizator experimentat

Cadrul european comun de referință pentru limbi străine

Competențe de comunicare

- Abilitati de comunicare dobandite in calitate de coordonator al activitatii stiintifice in cadrul Centrului De Chirurgie si Transplant Hepatic

Competențe organizaționale/manageriale

Premierea ANCS a rezultatelor cercetării

Premiul de excelență în cercetare Stiintifică- Proiectul DiaCure (Sarah Ferber, Irit Meivar-Levy, Irinel Popescu, **Simona Dima**, Constantin Ionescu-Tîrgoviște, Cristiana Tănase, Radu Albulescu, Răzvan Iacob, Vlad Herlea, Ioan Valentin Matei, Daniela Lixandru, Ioana Raluca Florea, Veronica Mădălina Ilie) acordat de catre AMR (Asociatia Medicala Romana)

PN-III-P1-1.1- PRECISI-2017- 20928, Autoritatea finantatoare: UEFISCDI, Titlul articol: Whole-Genome and Epigenomic Landscapes of Etiologically Distinct Subtypes of Cholangiocarcinoma, Revista: Cancer Discovery, Autori romani: Prof Dr. Irinel Popescu si CSI Dr. Simona Dima, Institutul Clinic Fundeni, Valoare premiu aprobata: 6000 lei (pozitia 240 - Lista 5).

PN-III-P1-1.1- PRECISI-2017- 19610, Autoritatea finantatoare: UEFISCDI, Titlul articol: Overcoming sorafenib evasion in hepatocellular carcinoma using CXCR4- targeted nanoparticles to co-deliver MEK inhibitors, Revista: Scientific Reports, Autori romani: Prof. Dr. Irinel Popescu, CSI Dr. Simona Dima, Institutul Clinic Fundeni, Valoarea premiu aprobata: 6000 lei (pozitia 4 - Lista 4).

PN-II-RU-PRECISI- 2014-8-7376)– pentru articolul: Chan-On W, Nairismăgi ML, Ong CK, Lim WK, **Dima S**, Pairojkul C, Lim KH, McPherson JR, Cutcutache I, Heng HL, Ooi L, Chung A, Chow P, Cheow PC, Lee SY, Choo SP, Tan IB, Duda D, Nastase A, Myint SS, Wong BH, Gan A, Rajasegaran V, Ng CC, Nagarajan S, Jusakul A, Zhang S, Vohra P, Yu W, Huang D, Sithithaworn P, Yongvanit P, Wongkham S, Khuntikeo N, Bhudhisawasdi V, Popescu I, Rozen SG, Tan P, Teh BT. Exome sequencing identifies distinct mutational patterns in liver fluke-related and non-infection-related bile duct cancers. *Nat Genet.* 2013; 45 (12): 1474-8. doi: 10.1038/ng.2806. Epub 2013.

Premii AOSR 2010-2011 - Premiul Eugen Proca 2011 pentru: Transplantul hepatic Tipărită la Editura Medicala, Bucuresti, 2011.

Premiul "Dan Setlacec" acordat de Academia Oamenilor de Știință din România și Medica Academica, pentru cea mai bună realizare în chirurgie i-a revenit Dr. Simona Dima- Premiile Medica Academica, 30 ianuarie 2013.

Premiul I - de excelența în cercetare -acordat de catre Autoritatea Nationala pentru Cercetare pentru Cercetare Complexa si Proiecte de Dezvoltare pentru domeniul Sanatate, 2007.

Premiul "Prof Dr Serban Marinescu" pentru cea mai bună prezentare orală intitulată "Utilizarea filtrelor de hemoadsorbție (CytoSorb) în combinație cu hemofiltrarea continuă venovenoză în șocul septic. Impactul asupra concentrației serice a citokinelor și parametrilor hemodinamici" se acordă coletivului de autori: Mihai Popescu, Sabina

Tănăsescu, **Simona Olimpia Dima**, Dana Tomescu în cadrul celui de-al 40-lea Congres al Societății Române de Anestezie și Terapie Intensivă, Al 8-lea Congres Româno-Francez de Anestezie și Terapie Intensivă, Al 7-lea Simpozion Româno-Istraelian de Actualități în Anestezie și Terapie Intensivă. Sinaia, România. 14-18 mai 2014.

Premiul I la secțiunea poster la Conferința Natională de Chirurgie, Al II-lea Simpozion National al Asociației Române de Chirurgie Hepato-Bilio-Pancreatică, Al IX-lea Simpozion și Curs Postuniversitar al Secțiunii Române a IASG, Conferința Natională a Asistentilor de Chirurgie (București, 18 – 21 aprilie 2007) pentru lucrarea: Tanase C, Mihai M, Codorean E, Nicolescu MI, Cruceru ML, Popa AC, Dumitrascu T, **Dima SO**, Popescu LM, Hinescu ME, Popescu I. Caveolin-1 expression and proliferation markers in human pancreatic cancer.

Diploma de excelență din partea Fundației “ Acad. Marin Voiculescu”, decembrie 2012.

Premii/distincții internaționale

Dumitrascu T, David L, **Dima S**, Herlea V, Stroescu C, Brasoveanu V, Ionescu M, Popescu I; “Resection for M1 pancreatic adenocarcinoma. A single center experience” - in cadrul *Congresului World Pancreas Forum*, 2015

Ilie VM, Tica V, Florea R, Sorop A, Ivan L, Uyy E, Suica VI, Antohe F, Bacalbasa N, Eftimie M, Nastase A, Herlea V, Diaconu C, Bleotu C, Botezatu A, Paslaru L, Duda D, Popescu I, **Dima S**; “The predictive role of S100A4 as a pro-metastatic factor in pancreatic ductal adenocarcinoma”, in cadrul *Congresului International FEBS-EMBO*, sesiunea - Transcrierea și procesarea ARN, 2014

Botezatu A, Bleotu C, Nastase A, Anton G, Bacalbasa N, Duda DG, **Dima SO**, Popescu I; “CpG islands promoter methylation the main cause for GNMT gene decreased expression in pancreatic adenocarcinoma”, in cadrul *Congresului International FEBS-EMBO*, 2014.

Botezatu A, Bleotu C, Nastase A, Anton G, Bacalbasa N, Duda DG, **Dima SO**, Popescu I; “GNMT CpG islands gene promoter methylation in pancreatic adenocarcinoma”, *Medical University of Vienna 24th World Congress of the International Association of Surgeons, Gastroenterologists and Oncologists*, 05 – 07 December 2014.

Competențe dobândite la locul de muncă

B) CARTI PUBLICATE

B1) Capitole in tratat in edituri internationale

- **Simona O. Dima**, Cristiana Tanase, Radu Albulescu, Anca Botezatu and Irinel Popescu. Chapter: Novel biomarkers in pancreatic cancer Book: Pancreatic. Cancer, Edited by Sanjay K. Srivastava, ISBN 978-953-51-0394-3, Publisher: InTech, Chapters published March 28 , 2012 under CC BY 3.0 license
- **Simona O. Dima**, Dana Cucu, Nicolae Bacalbasa and Irinel Popescu, Chapter 11: Chronic Pancreatitis as an Inductor of Pancreatic Cancer — Correlations With Inflammatory Pathway, DOI:10.5772/58489 in Book Acute and Chronic Pancreatitis Edited by Luis Rodrigo, ISBN 978-953-51-2026-1, 232 pages, Publisher: InTech, Chapters published March 04, 2015 under CC BY 3.0 license; Martie 2015
- **Simona O. Dima**, Dana Cucu, Nicolae Bacalbasa, Valeria Tica, Irinel Popescu. Cancer stem cells in pancreatic and hepatocellular carcinoma: similarities and differences, Chapter 7- in Tanase Cristiana and Monica Neagu (Editors) 2014, e-book "Stem cells between regeneration and tumorigenesis", Bentham Science Publishers, ISBN 978-1-

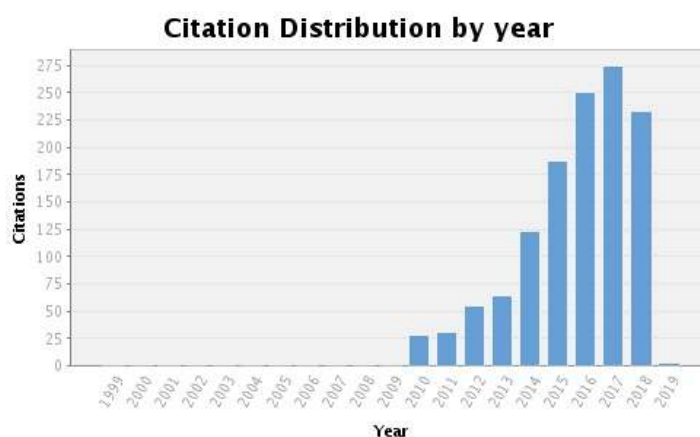
68108-332-2, pg 187-201, 2016

B2) Capitole in tratat in edituri nationale

- Irinel Popescu, **Simona O. Dima**, Traian Dumitrascu, Cezar Stroescu, Leonard David, Cancerul de pancreas- Tratatul National de Chirurgie editia a-II-a sub redactia Irinel Popescu, Constantin Ciuce, Editura Academiei Romane 2015 (in press), vol IX , partea 2-a.
- Florin Botea, Radu Zamfir, **Simona Dima**, Madalina Grigoriu, Speranța Iacob, Radu Deac, Mihai Lucan, Irinel Popescu. Transplantul de organe- Tratatul National de Chirurgie editia a-II-a sub redactia Irinel Popescu, Constantin Ciuce, Editura Academiei Romane 2015.
- **Simona Dima**, Bogdan Dorobantu. Transplantul de insule pancreatice. Tratat de Chirurgie - Chirurgie Generală IX, sub redactia: Irinel Popescu, ISBN: 978-973-27-1579-6; 2009, pg: 544-549.
- Emil Matei, Doina Hrehoret, Vlad Brasoveanu, Mirela Boros, **Simona Dima**, Bogdan Dorobantu, Mihnea Ionescu, Irinel Popescu. Transplantul hepatic domino. (sub redactia: Irinel Popescu). Transplantul Hepatic, Editura Academiei Romane 2011. ISBN:978-973-27-2054-7, 269-275.
- Manescu N, **Simona Dima**. Urgente Chirurgicale Abdominale. Capitol XVII- Abdomenul fals chirurgical. Medical Publishing House, 1999. ISBN 973-39-0372-8.
- Sarbu V, **Simona Dima**, Botnariuc V. Urgente Chirurgicale Abdominale. Chapter XVIII. "Complicatii chirurgicale dupa tehnici laparoscopice si endoscopice". Medical Publishing House, 1999. ISBN 973-39-0372-8.

C) ARTICOLE IN EXTENSO PUBLICATE ÎN REVISTE COTATE ISI THOMSON REUTERS

- Researcher ID: <http://www.researcherid.com/rid/B-8822-2017>



2018

- Prognostic Factors in Patients with Surgical Resection of Pancreatic Neuroendocrine Tumours. Dima SO, Dumitrascu T, Pechianu C, Grigorie RT, Brasoveanu V, Sorop A, Lupescu I, Purnichescu-Purtan R, Croitoru A, Bacalbasa N, Tanase A, Tomescu DR, Herlea V , Popescu I. *Acta Endo (Buc)* 2018 14: 389-393 *Impact Factor: 0.4 (prim autor)*

- Pretreatment plasma HGF as potential biomarker for susceptibility to radiation-induced liver dysfunction after radiotherapy., Hong TS, Grassberger C, Yeap BY, Jiang W, Wo JY, Goyal L, Clark JW, Crane CH, Koay EJ, **Dima S**, Eyler CE, Popescu I, DeLaney TF, Zhu AX, Duda DG., *NPJ Precis Oncol.*, 2018; 2:22.
- The Impact on the Long-term Outcomes of Hormonal Status After Hepatic Resection for Breast Cancer Liver Metastases., Bacalbasa N, Balescu I, Ilie V, Florea R, Sorop A, Brasoveanu V, Brezean I, Vilcu M, **Dima S**, Popescu I., *In Vivo*. 2018; 32(5):1247-1253. *Impact Factor: 1.116*.
- One Hundred Pancreatectomies with Venous Resection for Pancreatic Adenocarcinoma., Dumitrascu T, Martiniuc A, Brasoveanu V, Stroescu C, David L, **Dima S**, Stanciulea O, Ionescu M, Popescu I, *Chirurgia (Bucur)*. 2018;113(3):363-373.
- Male gender and increased body mass index independently predicts clinically relevant morbidity after spleen-preserving distal pancreatectomy. Dumitrascu T, Eftimie M, Aiordachioae A, Stroescu C, **Dima S**, Ionescu M, Popescu I. *World J Gastrointest Surg*. 2018 Nov 27;10(8):84-89
- Rotational thromboelastometry (ROTEM) 24 hours post liver transplantation predicts early allograft dysfunction. Tomescu D, Popescu M, **Dima SO**. *Rom J Anaesth Intensive Care*. 2018 Oct;25(2):117-122

2017

- Genomic and proteomic characterization of ARID1A chromatin remodeller in ampullary tumors. Nastase A, Teo JY, Heng HL, Ng CC, Myint SS, Rajasegaran V, Loh JL, Lee SY, Ooi LL, Chung AY, Chow PK, Cheow PC, Wan WK, Azhar R, Khoo A, Xiu SX, Alkaff SM, Cutcutache I, Lim JQ, Ong CK, Herlea V, **Dima S**, Duda DG, Teh BT, Popescu I, Lim TK. *Am J Cancer Res*. 2017 Mar 1;7(3):484-502. eCollection 2017. *Impact Factor 3.425*.
- Whole-Genome and Epigenomic Landscapes of Etiologically Distinct Subtypes of Cholangiocarcinoma. Jusakul A, Cutcutache I, Yong CH, Lim JQ, Huang MN, Padmanabhan N, Nellore V, Kongpetch S, Ng AWT, Ng LM, Choo SP, Myint SS, Thanan R, Nagarajan S, Lim WK, Ng CCY, Boot A, Liu M, Ong CK, Rajasegaran V, Lie S, Lim AST, Lim TH, Tan J, Loh JL, McPherson JR, Khuntikeo N, Bhudhisawasdi V, Yongvanit P, Wongkham S, Totoki Y, Nakamura H, Arai Y, Yamasaki S, Chow PKH, Chung AYF, Ooi LLPJ, Lim KH, Dima S, Duda DG, **Popescu I**, Broet P, Hsieh SY, Yu MC, Scarpa A, Lai J, Luo DX, Carvalho AL, Vettore AL, Rhee H, Park YN, Alexandrov L, Gordan R, Rozen SG, Shibata T, Pairojkul C, Teh BT, Tan P. *Cancer Discov*. 2017 Jun 30. pii: CD-17-0368. **Times Cited: 30**, *Impact Factor: 20.011* (ISSN: 2159-8274).
- Alarmins in chronic noncommunicable diseases: Atherosclerosis, diabetes and cancer. Boteanu R, Suica V, Uyy E, Ivan L, **Dima S**, Popescu I, Simionescu M, Antohe F. *Journal of Proteomics* 2017; 153:21-29. *Impact factor 2015: 3.867* (ISSN: 1874-3919). **Times Cited:7**
- Overcoming sorafenib evasion in hepatocellular carcinoma using CXCR4-targeted nanoparticles to co-deliver MEK-inhibitors. Chen Y, Liu YC, Sung YC, Ramjiawan RR, Lin TT, Chang CC, Jeng KS, Chang CF, Liu CH, Gao DY, Hsu FF, Duyverman AM, Kitahara S, Huang P, Dima S, Popescu I, Flaherty KT, Zhu AX, Bardeesy N, Jain RK, Benes CH,

Duda DG. Sci Rep. 2017 Mar 9; 7:44123; **Times Cited: 7**. *Impact factor* 2015: **5.228**. (ISSN: 2045-2322).

- LINC1101 and LINC00277 expression levels as novel factors in HPV-induced cervical neoplasia. Iancu IV , Anton G , Botezatu A , Huica I, Nastase A , Socolov DG, Stanescu AD, **Dima SO**, Bacalbasa N, Plesa A . J Cell Mol Med. 2017 Dec; 21 (12):3787-3794 ; **Times Cited: 3**, *Impact Factor: 4.398*.
- Molecular Biomarkers as Predictors for Biliary Complications Following Liver Transplantation. A Prospective Study. Dorobantu B, Popescu I, **Dima S**, Nastase A, Iacob S. *J Gastrointestin Liver Dis*. 2017 Sep;26(3):253-259. *Impact Factor: 2.135*.
- Rectosigmoidian Involvement in Advanced-stage Ovarian Cancer - Intraoperative Decisions. Bacalbasa N, Balescu I, **Dima S**. *In Vivo*. 2017 Sep-Oct;31(5):973-977. (**prim autor**).
- Obesity is associated with decreased lung compliance and hypercapnia during robotic assisted surgery. Tomescu DR, Popescu M, **Dima SO**, Bacalbaşa N, Bubenek-Turconi Ş. *J Clin Monit Comput*. 2017 Feb;31(1):85-92, **Times Cited: 7**, *Impact Factor 2017:2.450*

2016

- First report of cytokine removal using CytoSorb® in severe noninfectious inflammatory syndrome after liver transplantation. Tomescu DR, **Dima SO**, Ungureanu D, Popescu M, Tulbure D, Popescu I. *Int J Artif Organs*. 2016 May; 16;39(3):136-40. *Impact Factor 2015: 1.005* (ISSN: 0391-3988). **Times Cited: 6**.
- Tissue Microbiome Profiling Identifies an Enrichment of Specific Enteric Bacteria in Opisthorchis viverrini Associated Cholangiocarcinoma. Chng KR, Chan SH, Ng AH, Li C, Jusakul A, Bertrand D, Wilm A, Choo SP, Tan DM, Lim KH, Soetinko R, Ong CK, Duda DG, **Dima S**, Popescu I, Wongkham C, Feng Z, Yeoh KG, Teh BT, Yongvanit P, Wongkham S, Bhudhisawasdi V, Khuntikeo N, Tan P, Pairojkul C, Ngeow J, Nagarajan N. *EBioMedicine*. 2016 Jun; 8:195-202, *Impact Factor 2015: 1.37* (ISSN:2352-3964). **Times Cited: 8**.
- Hepatic resection for liver metastases from cervical cancer is safe and may have survival benefit. Bacalbasa N, Balescu I, **Dima S**, Popescu I. *Anticancer Res*. 2016; 36(6):3023-7. *Impact Factor 2015: 1.826*, (ISSN: 0250-7005). **Times Cited: 3**.

2015

- Pancreatic Resection as Part of Cytoreductive Surgery in Advanced-stage and Recurrent Epithelial Ovarian Cancer - A Single-center Experience. Botezatu A*, Bleotu C, Nastase A, Anton G, Bacalbasa N, Duda D, **Dima SO***, Popescu I. Bacalbasa N*, Balescu I, **Dima S***, Brasoveanu V, Popescu I. *Anticancer Res* 2015; 35: 4125-4129. *Impact Factor 2015: 1.826*. **Times Cited: 10**. (**prim autor**)
- Epigenetic Silencing of GNMT Gene in Pancreatic Adenocarcinoma. *Cancer Genomics Proteomics* 2015; 12: 21-30. (*) **co - corresponding author**, *Impact Factor 2014: 2.700*. **Times Cited: 3**.

- A 3D map of the islet routes throughout the healthy human pancreas. Ionescu-Tirgoviste C, Gagniuc PA, Gubceac E, Mardare L, Popescu I, **Dima S**, Militaru M. *Sci Rep*. 2015 29;5:14634., *Impact Factor* 2015: **5.578**, 2 (ISSN: 045-2322). **Times Cited: 16**.
- Gene-expression profiling in non-small cell lung cancer with invasion of mediastinal lymph nodes for prognosis evaluation. Grigoriu M, Tagett R, Draghici S, **Dima S**, Nastase A, Florea R, Sorop A, Ilie V, Bacalbasa N, Tica V, Laszlo V, Mansuet-Lupo A, Damotte D, Klepetko W, Popescu I, Regnard JF. *Cancer Genomics Proteomics*. 2015 Sep-Oct;12(5):231-42., *Impact Factor*: **2.8** (ISSN: 1109-6535). **Times Cited: 3**
- Impact of Hepatitis B Virus on Clinicopathological Features and Outcomes after Resection for Pancreatic Adenocarcinoma. Dumitrascu T, Pineau P, **Dima S**, Stroescu C, Brasoveanu V, Herlea V, Ionescu M and Popescu I. *Anticancer Res* 2015. 35 (9) 5123-5128. *Impact Factor* 2015: **1.826**. **Times Cited: 1**
- Liver Resection For Ovarian Cancer Liver Metastases As Part Of Cytoreductive Surgery Is Safe And May Bring Survival Benefit. Bacalbasa N, **Dima S**, Brasoveanu V, Balescu I, Pumichescu-Purtan R, Popescu I. *World J. Surg. Oncol*. 2015; 13: 235. *Impact Factor* 2014:**1.408**. **Times Cited: 11**.
- Pancreatoduodenectomy en bloc with portal and superior mesenteric artery resection-a case report and literature review. Brasoveanu V, Anghel C, Barbu I, Pautov M, Ionescu MI, Motthor M, Balescu I, **Dima S**, Bacalbasa N *Anticancer Res* 2015; 35: 1613-1618. *Impact Factor* 2015: **1.826**. **Times Cited: 4**.
- Hematogenous splenic metastases as an independent negative prognosis factor at the moment of primary cytoreduction in advanced stage epithelial ovarian cancer--a single center experience. Bacalbasa N, Balescu I, **Dima S**, Brasoveanu V, Popescu I. *Anticancer Res*. 2015 Oct;35(10):5649-54. *Impact Factor* 2015: **1.826** (ISSN: 0250-7005). **Times Cited: 8**.
- Splenectomy as Part of Cytoreductive Surgery in Recurrent Epithelial Ovarian Cancer. Bacalbasa N, Balescu I, **Dima S**, Brasoveanu V, Popescu I. *Anticancer Res*. 2015; 35 (9) 5097-5101. *Impact Factor* 2015: **1.826**. **Times Cited: 5**.
- Prognostic factors and survival in patients treated surgically for primary and recurrent uterine leiomyosarcoma: a single center experience. Bacalbasa N, Balescu I, **Dima S**, Brasoveanu V, Popescu I. *Anticancer Res* 35: 2229-2234, 2015. *Impact Factor* 2014:**1.826**.
- Long-term Survivors After Liver Resection for Ovarian Cancer Liver Metastases. Bacalbaşa N, Balescu I, **Dima S**, Popescu I. *Anticancer Res*. 2015 Dec;35(12):6919-23. *Impact Factor* 2014:**1.826**. **Times Cited: 12**.
- The Role of Quaternary Cytoreduction in Recurrent Epithelial Ovarian Cancer: A Single-center Experience. Bacalbasa N, Balescu I, **Dima S**, Brasoveanu V, Popescu I. *Anticancer Res* 35: 3519-3523, 2015. *Impact Factor* 2014` : **1.826**. **Times Cited: 1**.
- Initial incomplete surgery modifies prognosis in advanced ovarian cancer regardless of subsequent management. Bacalbasa N, Balescu I, **Dima S**, Herlea V, David L, Brasoveanu V, Popescu I. *Anticancer Res* 35: 2315-2320, 2015. *Impact Factor* 2014:**1.826**. **Times Cited: 8**.
- Mutation spectrum of hepatocellular carcinoma from eastern-European patients betrays

the impact of a complex exposome. Tanase AM, Marchio A, Dumitrascu T, **Dima S**, Herlea V, Oprisan G, Dejean A, Popescu I, Pineau P. *J Expo Sci Environ Epidemiol* 25: 256-263, 2015. *Impact Factor* 2014:**3.187**. **Times Cited: 6**.

- Results of Primary Cytoreductive Surgery in Advanced-stage Epithelial Ovarian Cancer: A Single-center Experience. Bacalbasa N, **Dima S**, Balescu I, David L, Brasoveanu V, Popescu I. *Anticancer Res* 35: 4099-4104, 2015. *Impact Factor* 2014:**1.826**. **Times Cited: 9**.

2014

- Pancreatic metastases originating from uterine leiomyosarcoma: a case report. **Dima SO**, Bacalbasa N, Eftimie MA and Popescu I. *World J. Surg. Oncol.* 2014; 12: 405. *Impact Factor* 2014: **1.408**. **Times Cited: 2**. (*prim autor*)
- Impact of a portal/superior mesenteric vein resection during pancreaticoduodenectomy for pancreatic head adenocarcinoma. Dumitrascu T*, **Dima S***, Brasoveanu V, Stroescu C, Herlea V, Moldovan S, Ionescu M, Popescu I. *Minerva Chir* 2014; 69: 301-313, (*) **co-first authors**. *Impact Factor* 2014: **0,678**.
- Clinical value of spleen-preserving distal pancreatectomy: a case-matched analysis with a special emphasis on the postoperative systemic inflammatory response. Dumitrascu T, **Dima S**, Stroescu C, Scarlat A, Ionescu M, Popescu I. *J Hepatobiliary Pancreat Sci* 2014; 21: 654-662, (*) **co-first authors**. *Impact Factor* 2014: **2,994**. **Times Cited: 2**.
- Ovarian sarcoma carries a poorer prognosis than ovarian epithelial cancer throughout all FIGO stages: a single-center case-control matched study. Bacalbasa N*, Balescu I, **Dima S***, Popescu I. *Anticancer Res* 2014; 34: 7303-7308, (*) **co-first authors**. *Impact Factor* 2014: **1.826**. **Times Cited: 3**. (*) **co-first authors**.
- Gene expression of hepatocellular carcinoma reveals glypican-3 role as potential biomarker. Nastase A*, Ilie V, Florea R, Sorop A, Tica V, Paslaru L, Iacob R, Grigorie R, Herlea V, Bacalbasa N, **Dima S***, Popescu I. (***authors with equal contributions**). *Romanian Biotechnological Letters* 2014; 19: 9657-9666. *Impact Factor* 2014: **0.36**.
- Romanian guidelines on the diagnosis and treatment of exocrine pancreatic insufficiency. Gheorghe C, Seicean A, Saftoiu A, Tantau M, Dumitru E, Jinga M, Negreanu L, Mateescu B, Gheorghe L, Ciocirlan M, Cijevschi C, Constantinescu G, **Dima S**, Diculescu M. *J Gastrointest Liver Dis* 2014; 24: 117-123. *Impact Factor* 2014: **2.202**. **Times Cited: 11**.
- Pseudogene INTS6P1 regulates its cognate gene INTS6 through competitive binding of miR-17-5p in hepatocellular carcinoma. Peng H, Ishida M, Li L, Saito A, Kamiya A, Hamilton JP, Fu R, Olaru AV, An F, Popescu I, Iacob R, **Dima S**, Alexandrescu ST, Grigorie R, Nastase A, Berindan-Neagoe I, Tomuleasa C, Graur F, Zaharia F, Torbenson MS, Mezey E, Lu M, Selaru FM. *Oncotarget* 6: 5666-5677, 2015. *Impact Factor* 2014: **6.359**. **Times Cited: 26**.
- Role of surgical treatment in breast cancer liver metastases: a single center experience. Bacalbasa N, **Dima SO**, Purtan-Pumichescu R, Herlea V, Popescu I. *Anticancer Res* 34: 5563-5568, 2014. *Impact Factor* 2014:**1.826**. **Times Cited: 9**.
- Characterization of functional transient receptor potential melastatin 8 channels in human pancreatic ductal adenocarcinoma cells. Cucu D, Chiritoiu G, Petrescu S, Babes A, Stanica L, Duda DG, Horii A, **Dima SO**, Popescu I. *Pancreas* 43: 795-800, 2014. *Impact*

Factor 2014:**3.008**. **Times Cited: 5**.

- Relevant infrastructural alterations in a pancreatic neuroendocrine tumor: an insulinoma case. Mirancea GV, Morosanu AM, Carniciu S, **Dima S**, Bacalbasa N, Popescu I, Ionescu-Tirgoviste C, Mirancea N. *Rom J MorpholEmbryol* 55: 659-668, 2014. *Impact Factor* 2014: **0.659**. **Times Cited: 6**.
- Influence of hepatitis viruses on clinicopathological profiles and long-term outcome in patients undergoing surgery for hepatocellular carcinoma. Tanase AM, Dumitrascu T, **Dima S**, Grigorie R, Marchio A, Pineau P, Popescu I. *HepatobiliaryPancreat Dis Int* 2014; 13: 162-172. *Impact Factor* 2014:**1.259**. **Times Cited: 7**.

2013

- Exome sequencing identifies distinct mutational patterns in liver fluke-related and non-infection-related bile duct cancers. Chan-On W, Nairismagi ML, Ong CK, Lim WK, **Dima S**, Pairajkul C, Lim KH, McPherson JR, Cutcutache I, Heng HL, Ooi L, Chung A, Chow P, Cheow PC, Lee SY, Choo SP, Tan IB, Duda D, Nastase A, Myint SS, Wong BH, Gan A, Rajasegaran V, Ng CC, Nagarajan S, Jusakul A, Zhang S, Vohra P, Yu W, Huang D, Sithithaworn P, Yongvanit P, Wongkham S, Khuntikeo N, Bhudhisawasdi V, Popescu I, Rozen SG, Tan P, Teh BT. *Nat Genet* 45: 1474-1478, 2013. *Impact Factor* 2012: **35.209**; **Times Cited: 146**.
- Exome sequencing identifies frequent inactivating mutations in BAP1, ARID1A and PBRM1 in intrahepatic cholangiocarcinomas. Jiao Y, Pawlik TM, Anders RA, Selaru FM, Streppel MM, Lucas DJ, Niknafs N, Guthrie VB, Maitra A, Argani P, Offerhaus GJ, Roa JC, Roberts LR, Gores GJ, Popescu I, Alexandrescu ST, **Dima S**, Fassan M, Simbolo M, Mafficini A, Capelli P, Lawlor RT, Ruzzenente A, Guglielmi A, Tortora G, de BF, Scarpa A, Jamagin W, Klimstra D, Karchin R, Velculescu VE, Hruban RH, Vogelstein B, Kinzler KW, Papadopoulos N, Wood LD. *Nat Genet* 45: 1470-1473, 2013. *Impact Factor* 2012: **35.209**; **Times Cited: 207**.
- Technical aspects involved in the harvesting and preservation of the pancreas used for pancreatic islet allotransplantation. Romanescu D, Gangone E, Boeti MP, Zamfir R, **Dima SO**, Popescu I. *Chirurgia (Bucur)* 108: 372-380, 2013. *Impact Factor* 2013:**0.777**. **Times Cited: 2**.

2012

- An exploratory study of inflammatory cytokines as prognostic biomarkers in patients with ductal pancreatic adenocarcinoma. **Dima SO**, Tanase C, Albulescu R, Herlea V, Chivu-Economescu M, Purnichescu-Purtan R, Dumitrascu T, Duda DG and Popescu I. *Pancreas* 41: 1001-1007, 2012. *Impact Factor* 2012:**2.607**. **Times Cited: 30 (prim autor)**
- Domino liver transplantation: how far can we push the paradigm? Popescu I and **Dima SO**. *Liver Transpl* 18: 22-28, 2012. *Impact Factor* 2012:**3.944**. **Times Cited: 28**.
- Assessment of gene expression profiles in peripheral occlusive arterial disease. Bubenek S, Nastase A, Niculescu AM, Baila S, Herlea V, Lazar V, Paslaru L, Botezatu A, Tomescu D, Popescu I and **Dima S**. *Can J Cardiol* 28: 712-720, 2012. *Impact Factor* 2012:**2.754**. **Times Cited: 7**.
- Neuroendocrine tumours of the ampulla of Vater: clinico-pathological features, surgical approach and assessment of prognosis. Dumitrascu T*, **Dima S***, Herlea V, Tomulescu V, Ionescu M, Popescu I. (equally contributed to this paper) *Langenbecks Arch Surg* 397:

933-943, 2012. *Impact Factor* 2012: **1.572**. *Times Cited*: **14**.

- The His1069Gln mutation in the ATP7B gene in Romanian patients with Wilson's disease referred to a tertiary gastroenterology center. Iacob R, Iacob S, Nastase A, Vagu C, Ene AM, Constantinescu A, Anghel D, Banica C, Paslaru L, Coriu D, **Dima S**, Gheorghe C, Ionica E and Gheorghe L. *J Gastrointestin Liver Dis* 21:181-185, 2012. *Impact Factor* 2012:**1.855**. *Times Cited*: **8**.
- IL-6 and IL-11 as markers for tumor aggressiveness and prognosis in gastric adenocarcinoma patients without mutations in Gp130 subunits. Necula LG, Chivu-Economescu M, Stanculescu EL, Bleotu C, **Dima SO**, Alexiu I, Dumitru A, Constantinescu G, Popescu I and Diaconu CC. *J Gastrointestin Liver Dis* 21: 23-29, 2012; *Impact Factor* 2012:**1.855**. *Times Cited*: **30**.
- MicroRNA-21 inhibits Serpini1, a gene with novel tumour suppressive effects in gastric cancer. *Dig Liver Dis* 44: 589-596, 2012. *Impact Factor* 2012:**3.054**; *Times Cited*: **35**.
- Pathological characteristics and clinical specifications in gastroenteropancreatic neuroendocrine tumors: a study of 68 cases. Stoica-Mustafa E, Pechianu C, Iorgescu A, Hortopan M, **Dima SO**, Tomulescu V, Dumitrascu T, Ungureanu C, Andronesi D, Popescu I and Herlea V. *Rom J Morphol. Embryol* 53: 351-355, 2012. *Impact Factor* 2012: **0.62**. *Times Cited*: **5**.

2011

- Central pancreatectomy-an alternative for surgical approach of the benign and low-malignant tumors of the pancreatic body in young patients. Dumitrascu T and **Dima S**. *Chirurgia (Bucur)* 106: 683-684, 2011. *Impact Factor* 2010:**0.560**.
- Prognostic and predictive potential molecular biomarkers in colon cancer. Nastase A, Paslaru L, Niculescu AM, Ionescu M, Dumitrascu T, Herlea V, **Dima S**, Gheorghe C, Lazar V, Popescu I. *Chirurgia (Bucur)* 106: 177-185, 2011. *Impact Factor* 2010:**0.560**; *Times Cited*: **23**.
- Diagnosis and surgical management in gastrointestinal neuroendocrine tumors. Tomulescu V, Stanculea O, **Dima S**, Herlea V, Stoica ME, Dumitrascu T, Pechianu C and Popescu I *Chirurgia (Bucur)* 106: 151-161, 2011. *Impact Factor* 2010: **0.560**. *Times Cited*: **3**.

2010

- Identification of potential biomarkers for early and advanced gastric adenocarcinoma detection. Chivu EM, Necula LG, Dragu D, Badea L, **Dima SO**, Tudor S, Nastase A, Popescu I and Diaconu CC. *Hepato-gastroenterology* 57: 1453-1464, 2010. *Impact Factor* 2010:**0.667**. *Times Cited*: **23**.
- Accessory renal allotransplantation with internal or external urinary drainage. An experimental model in pig. Jiga LP, Blidisel A, Dindelegan G, Hoinoiu B, Neamtu C, Matusz P, Barac S, Scurtu R, Precup C, Cocu S, Biro A, Jiga J, Heredea R, **Dima S**, Romanescu D, Ionac M and Popescus I. *Chirurgia (Bucur)* 105: 485-491, 2010. *Impact Factor* 2010:**0.560**. *Times Cited*: **1**
- Surgical treatment of chronic pancreatitis—a 14 years' experience. Stroescu C, Dima S, Scarlat A, Ivanov B, Bouaru O, Ionescu M, Vasilescu C and Popescu I. *Chirurgia (Bucur)*

105: 21-30, 2010. *Impact Factor* 2010: **0.560**. *Times Cited*: **2**

- Biliary complications after liver transplantation—523 consecutive cases in two centers. Dorobantu B, Brasoveanu V, Matei E, **Dima S**, Giacomoni A, Slim A, Lauterio A, Forti D, Popescu I and De CL. *Hepatogastroenterology* 57: 932-938, 2010. *Impact Factor* 2010: **0.677**. *Times Cited*: **9**.

2009

- Multimodal treatment of hepatocellular carcinoma: an eastern European experience. **Dima SO**, Iacob S, Botea F, Matei E, Dorobantu B, Vasile S, Alexandrescu S, Croitoru A, Dumitrascu T, Stroescu C, Herlea V and Popescu I. *Hepatogastroenterology* 56: 1696-1703, 2009. *Impact Factor* 2009:**0.669**. *Times Cited*: **6**.
- Biomarkers in the diagnosis and early detection of pancreatic cancer. Tanase CP, Neagu M, Albuiescu R, Codorean E and **Dima SO**. *Expert Opin Med Diagn* 3: 533-546, 2009.
- *In vitro* hepatic differentiation of human bone marrow mesenchymal stem cells under differential exposure to liver-specific factors. Chivu M, **Dima SO**, Stancu CI, Dobrea C, Uscatescu V, Necula LG, Bleotu C, Tanase C, Albuiescu R, Ardeleanu C and Popescu I. *Transl Res* 154: 122-132, 2009. *Impact Factor* 2009:**2.986**; *Times Cited*: **43**.
- Stem cells therapies for gastrointestinal and liver diseases. Iacob R, Sirbu-Boeti P, Iacob S, **Dima S**, Gheorghe C, Gheorghe L and Popescu I. *Chirurgia (Bucur)* 104: 131-140, 2009. *Impact Factor* 2009:**0.560**.
- Transcriptional silencing of ETS-1 efficiently suppresses angiogenesis of pancreatic cancer. Lefter LP, **Dima S**, Sunamura M, Furukawa T, Sato Y, Abe M, Chivu M, Popescu I and Horii A. *Cancer Gene Ther* 16: 137-148, 2009. *Impact Factor* 2009:**3.887**; *Times Cited*:**14**.
- Domino liver transplantation using a graft from a donor with familial hypercholesterolemia: seven-yr follow-up. Popescu I, Habib N, **Dima S**, Hancu N, Gheorghe L, Iacob S, Mihaila M, Dorobantu B, Matei E and Botea F. *Clin Transplant* 23: 565-570, 2009. *Impact Factor* 2009:**2.004**; *Times Cited*: **10**.
- Spleen preserving subtotal pancreatectomy for chronic pancreatitis: case report. Stroescu C, Ivanov B, **Dima S**, Scarlat A and Popescu I. *Chirurgia (Bucur)* 104: 601-606, 2009. *Impact Factor* 2009:**0.560**. *Times Cited*: **2**.
- Caveolin-1 overexpression correlates with tumour progression markers in pancreatic ductal adenocarcinoma. Tanase CP, **Dima S**, Mihai M, Raducan E, Nicolescu MI, Albuiescu L, Voiculescu B, Dumitrascu T, Cruceru LM, Leabu M, Popescu I and Hinescu ME. *J Mol Histol* 40: 23-29, 2009. *Impact Factor* 2009:**1.752**; *Times Cited*: **30**.

2008

- An unusual indication for central pancreatectomy - late pancreatic metastasis of ocular malignant melanoma. Dumitrascu T, Dima S, Popescu C, Gheonea DI, Ciurea T, Saftoiu A, Popescu I. *Chirurgia* 103 (4) :479-485, 2008. *Impact Factor* 2008:**0.560**. *Times Cited*: **10**.
- Combined gene expression analysis of whole-tissue and microdissected pancreatic ductal adenocarcinoma identifies genes specifically overexpressed in tumor epithelia. Badea L, Herlea V, **Dima SO**, Dumitrascu T and Popescu I. *Hepatogastroenterology* 55: 2016-

2027, 2008. *Impact Factor* 2008:**0.904**; **Times Cited: 171**.

- Assessment of soluble angiogenic markers in pancreatic cancer. Pistol-Tanase C, Raducan E, **Dima SO**, Albuiescu L, Alina I, Marius P, Cruceru LM, Codorean E, Neagu TM and Popescu I. *Biomark Med* 2: 447-455, 2008. *Impact Factor* 2008:**0.725**; **Times Cited: 12**.

ABSTRACTE PUBLICATE IN REVISTE ISI

1. Stănciulea O, **Dima S**, Eftimie M, Mosteanu I, Popescu I. Central pancreatectomy - a suitable candidate for robotic surgery. *J. Transl. Med. Res.* 2015; 1(20): 32-37 (indexata SCOPUS).

2. Zamfir R, Brasoveanu V, David L, **Dima S**, Botea F, Lungu V, Stoian T, Herlea V, Bacalbasa N, Iancu S, Blăjūt C, Tomescu D, Popescu I. Graft steatosis – where to stop?, *J. Transl. Med. Res.* 2015; 20 (2): 67-70, ISSN: 2392-7232 (indexata SCOPUS).

3. Scheau AE, Scheau C, Dumitru RL, **Dima S**, Lupescu IG. Tumor response criteria for hepatocellular carcinoma treated by transarterial chemoembolization - a radiologist's point-of-view. *Journal of Translational Medicine and Research* 2015; 20 (1) (indexata SCOPUS).

4. Grigoriu M, **Dima S**, Nastase A, Bacalbasa N, Laszlo V, Klepetko W, Popescu I, Regnard JF. The gene profile of non-small cell lung cancer and the invasion of mediastinal ganglia. *Journal of Translational Medicine and Research* 2014; 1 (19): 3-13, ISSN: 2392-7232 (indexata PUBMED, COPERNICUS, EBSCO, PROQUEST).

5. Stroescu C, **Dima S**, Martiniuc A, Scarlat A, Bouaru O, Dumitrascu T, Popescu I. Recurrent Duodenal Adenocarcinoma: A case report. *Annals of Fundeni Hospital* 2013; (18): 1-4 (indexata PUBMED, COPERNICUS, EBSCO, PROQUEST).

6. Năstase A, Pâslaru L, Herlea V, Ionescu M, Tomescu D, Bacalbasa N, **Dima S**, Popescu I. Expression of interleukine-8 as an independent prognostic factor for sporadic colonic cancer dissemination. *J. Med. Live* 2014; 7(2): 215-219. ISSN: 1844-122X (indexata PUBMED, INDEX COPERNICUS, EBSCO, PROQUEST).

7. Tomescu D, **Dima S**, Tănăsescu SG, Tănase CP, Năstase A, Popescu M. Effects of a novel cytokine haemoadsorption system on inflammatory response in septic shock after cephalic pancreatectomy – a case report. *J. Rom. Anest. Terap. Int.* 2014; 21: 134-138. ISSN: 2344-2336 (indexata SCOPUS, EMBASE).

8. Popescu I, **Dima S**. Cercetarea translațională: O evaluare scientometrică a Centrului de Chirurgie Generală și Transplant Hepatic Fundeni (Translational research: Scientometric evaluation of the Center of General Surgery and Liver Transplantation Fundeni), *Revista De Politica Științei Si Scientometrie – Serie Noua* 2013; 3 (2): 197- 208. Printed edition: ISSN - L 1582-1218; Online edition: ISSN: 2284-7316.

9. Popescu I, **Dima S**. De la „Brain Drain” și „Brain Gain” la networking internațional, soluții pentru criza din cercetarea românească (From „Brain Drain” and „Brain Gain” to international networking, solutions for the crisis in the Romanian research). *Revista De Politica Științei Si Scientometrie – Serie Noua* 2014; 3 (1): 36 – 42. Printed edition: ISSN: L 1582-1218; Online edition: ISSN: 2284-7316.

10. Grigoriu M, **Dima S**, Nastase A, Laszlo V, Bacalbasa N, Herlea V, Klepetko W, Popescu I, Regnard JF. Prognostic genetic signatures in stage IIIA non-small cell lung cancer. *Annals of Fundeni Hospital* 2013; 18 (1 – 4): 3-10. ISSN: 1224-3450 (indexata SCOPUS).

- 11.Dima S**, Gangone E, Romanescu D, Chivu-Economescu M, Bleotu C, Tomescu D, Carniciu S, Guja C, Ionescu-Tirgoviste C, Popescu I. Total pancreatectomy with autologus islet cells transplantation. *Proc. Rom. Acad.Series B* 2013; 15(1):7-13. ISSN: 1454-8267.
- 12.**David L, Lungu V, **Dima S**, Bacalbasa N, Dinu I, Tomescu D, Popescu I. End-to-side omphalocaval shunt. *Annals of Fundeni Hospital* 2013; 18(1-4): 40-44. ISSN: 1224-3450 (indexata SCOPUS).
- 13.**Dumitrascu T, **Dima S**, Popescu I. Update in Pancreatic Cancer Surgery – Focus on Total Mesopancreas Excision. *Maedica (Buchar)* 2012; 7(1): 94–95 (indexata PubMed, EBSCO, Scirus).
- 14.**Grigorie R, Herlea V, Nastase A, Pechianu C, Purnichescu Purtan R, **Dima S**, Popescu I. Correlation of Glypican-3 Expression with Clinicopathologic Features of hepatocellular carcinoma patients treated by liver transplantation. *Annals of Fundeni Hospital* 2012; 17 (1-2): 3-7.
- 15.**Luca C, Buburuzan L, Romanescu D, Stanescu C, **Dima S**, Popescu I, Botnarciuc V, Costache M. P53 gene snp investigation in squamos cell oesophageal carcinoma. *Analele Stiintifice ale Universitatii Alexandru Ioan Cuza* 2010; XI (2-3): 1-7. ISSN: 1582-3571 (indexata Index Copernicus, Thomson Reuters, Directory of Open Acces Journals).
- 16.**Așchie M, Deacu M, Boșoteanu M, Mitroi A, Nicolau A, Chisoi A, Poinăreanu I, Ilieșiu A, Popescu I, **Dima S**. Morphological And Immunohistochemical Characteristics Of Breast Carcinoma.*ARS Medica Tomitana* 2010; XVI (4): 63 (indexata COPERNICUS).
- 17.**Oprișan G, **Dima S**, Tănase AM, DumitrașcuT, Dinu S, Szmal C, Mihăilă M, Pineau Pși Popescu I. Mutații din genomul Virusului Hepatitei C cu implicații în rezistența la tratament și carcinogeneză. *Bacteriologia Virusologia Parazitologia Epidemiologia* 2009, 54, 30-31.ISSN: 1220-3696 (indexata Medline)
- 18.**Popescu I, **Dima S**, Guja C, Gheorghe L, Iacob S, Hrehoreț D, Matei E, Dorobanțu B, Botea F, Sârbu V, Tulbure D, Ionescu-Tîrgoviște C. Combined liver and islet transplantation using steroid-free immunossupression. *Chirurgia* 2007; 102(5): 597-602 (indexata MEDLINE, EBSCO, SCOPUS, SCImago).
- 19.****Dima S**, Brașoveanu V, Hrehoreț D, Matei E, Turcu R, Zamfir R, Popescu I.Human pancreas procurement for pancreas and islet transplantation. *Chirurgia* 2007; 102 (1):19-26 (indexata MEDLINE, EBSCO, SCOPUS, SCImago).
- 20.**Sârbu V, Maciuceanu B, Supeanu I, **Dima S**, Parvu M, Davidescu C, Plesa D, Iusuf T, Așchie M, Popescu R, Costea D, Pasăre R, Botea F. Preliminary results for intraperitoneal chemotherapy in abdominal cancers. *Chirurgia* 2007; 102(5): 549-55 (indexata MEDLINE, EBSCO, SCOPUS, SCImago).
- 21.****Dima S**, Sârbu V, Balaban D, Botea F, Pasare R. Pancreatic islets isolation from the brain death donors. *Rev. Med. Chir. Soc. Med. Nat.* 2006; 110 (1): 108-15 (indexata INDEX MEDICUS, MEDLINE).
- 22.**Botea F, Sarbu V, **Dima S**, Iusuf T, Unc O, Toldisan D, Pasare R. The role of intraoperative ultrasound in the diagnosis and treatment of hydatid liver disease.*Chirurgia* 2006; 101(6): 593-8. PMID: 17283834 (indexata MEDLINE, EBSCO, SCOPUS, SCImago).
- 23.**Botnarciuc V, Sarbu V, Bratu M, Botez ST, Botnarciuc M, Braga V, **Dima S**, Draghici A. Basic conditions for a National Transplant Center.*Analele Universitatii Ovidius Constanta* 1998; 4 (14-23) (indexata EBSCO).

- 24.Sarbu V, Bratu M, Braga V, Botnariuc V, **Dima S**. Preoperative evaluation of candidates for liver transplantation. *Analele Universitatii Ovidius Constanta* 1998; 4 (12-13) (indexata EBSCO).
- 25.Sarbu V, **Dima S**, Draghici A, Candea I, Sarbu R. Posttransplant immunologic monitoring for kidney recipients. *Ars Medica Tomitana* 2001; 24 (86-88) (indexata COPERNICUS).
- 26.Draghici A, **Dima S**. Management of donor in clinic death for multiorgan procurement. *Ars Medica Tomitana* 2001; 24(89-91) (indexata COPERNICUS).
- 27.Sarbu V, Botnariuc V, **Dima S**, Candea I, Grasa C, Draghici A. Xenotransplantation as alternative therapy for organ transplantation. *Ars Medica Tomitana* 2001; 24: 7-9 (indexata COPERNICUS).
- 28.Candea I, **Dima S**, Durbala I. Cytogenetical aspects in colon cancer. *Ars Medica Tomitana* 2003; 21 (indexata COPERNICUS).
- 29.Candea I, **Dima S**, Popa A. Genetic disturbances in colon cancer. *Ars Medica Tomitana* 2003; 21 (indexata COPERNICUS).
- 30.Draghici A, **Dima S**, Candea I. Eligibility criteria of donor for pancreas as whole organ and islet transplantation. *Ars Medica Tomitana* 2003; 21 (indexata COPERNICUS).
- 31.Sarbu V, **Dima S**, Draghici A, Candea I, Sarbu R. Posttransplant immunologic monitoring for kidney recipients. *Ars Medica Tomitana* 2001; 24: 86-88 (indexata COPERNICUS).
- 32.Draghici A, **Dima S**. Management of donor in clinic death for multiorgan procurement. *Ars Medica Tomitana* 2001; 24: 89-91 (indexata COPERNICUS).
- 33.Sarbu V, Botnariuc V, **Dima S**, Candea I, Grasa C, Draghici A. Xenotransplantation as alternative therapy for organ transplantation. *Ars Medica Tomitana* 2001; 24: 7-9 (indexata COPERNICUS).

E) ABSTRACTE PUBLICATE IN REVISTE ISI

- 1.**Dima S**, Duda D, Cucu D, Eftimie M, Tica V, Bacalbasa N, Croitoru A, Herlea V, Tanase C, Popescu I. Angiogenic markers in patients with liver transplantation for hepatocellular carcinoma (Abstract # P-502). The ILTS 21st Annual International Congress. *Transplantation* 2015; 99 (Suppl 7S): 283. *Impact factor* 2014: 3.828.
- 2.Iacob R, Vagu C, Nastase A, Iacob S, Botea F, Grigorie R, Stoica L, Herlea V, Croitoru A, **Dima S**, Gheorghe L, Gheorghe C, Ott M. Significance of Liver Enriched Transcription Factors as Molecular Markers for Hepatocellular Carcinoma Recurrence After a Potentially Curative Treatment (Abstract # P-304). The ILTS 21st Annual International Congress. *Transplantation* 2015; 99 (Suppl 7S): 224. *Impact factor* 2014:3.828.
- 3.Botea F, **Dima S**, Vlad Brasoveanu V, Ionescu M, Grigorie R, Popescu I. Surgical Resection versus Intraoperative Thermal Ablation In Single Small Hepatocellular Carcinoma: Long-Term Survival Analysis (BO13-05). 11th World Congress of the International Hepato-Pancreato-Biliary Association. *HPB* 2014; 16 (2): 76-127. *Impact factor* 2014: 2.675.
- 4.**Dima SO**, Herlea V, Dumitrascu T, Stroescu C, Botea F, Purtan R, A Croitoru A, Gheorghe C Popescu I. Prognostic factors after surgery for pancreatic neuroendocrine tumors: A single center experience (FO28-06). 11th World Congress of the International Hepato-Pancreato-Biliary Association. *HPB* 2014; 16 (2): 76-127. *Impact factor* 2014:2.675.
- 5.**Dima S**, Bacalbasa N, Eftimie N, David L, Boros M, Tomescu D, Popescu I. Pancreatic metastases originating from uterine leiomyosarcoma: a case report. Joint 45th meeting of the American Pancreatic Association and Japan Pancreas Society. *Pancreas* 2014; 43 (8):

1354. ISSN: 0885-3177. *Impact factor: 3.008.*

6.Botezatu A, Bleotu C, Nastase A, Anton G, Bacalbasa N, Duda D, **Dima S**, Popescu I. Epigenetic Silencing of GNMT Gene in Pancreatic Adenocarcinoma. Joint 45th meeting of the American Pancreatic Association and Japan Pancreas Society. *Pancreas* 2014; 43 (8): 1346-1346. *Impact factor 2014: 3.008.*

7.**Dima S**, Tica V, Eftimie M, Nastase A, Bacalbasa N, Herlea V, Diaconu C, Bleotu C, Chivu-Economescu M, Herle , Duda D, Popescu I. The Role of MAP4K4 and S100A4 in Pancreatic Ductal Adenocarcinoma. Joint 45th meeting of the American Pancreatic Association and Japan Pancreas Society. **Pancreas** 2014; 43 (8): 135. *Impact factor 2014: 3.008.*

8.Tanase C, Neagu M, **Dima S**, Albulescu R. Signaling Molecules Profile by Multiplex xMAP in Pancreatic Cancer Progression. Joint 45th meeting of the American Pancreatic Association and Japan Pancreas Society. *Pancreas* 2014; 43 (8): 1415-1415. *Impact factor: 3.008.*

9.**Dima S**, Herlea V, Dumitrascu T, Stroescu C, Stanciulea O, Tomescu D. Prognostic factors after surgery for pancreatic neuroendocrine tumors: a single center experience. 9th International Conference Of Anticancer Research. *Anticancer Research* 2014; 34: 5761-6258. ISSN: 0250-7005. *Impact factor 2014: 1.87.*

10.Bacalbasa N, **Dima S**, Balescu I.Ureteral reimplantation after resection of a locally invasive in the ureteral ostium cervical tumor-a case report. 9th International Conference Of Anticancer Research Porto Carras, Sithonia, Greece. *Anticancer Research* 2014; 34 (10): 5823-5824. ISSN: 0250-7005. *Impact factor 2014: 1.87*

11.Bacalbasa N, **Dima S**, Balescu I.The role of extensive upper abdominal surgery in advanced ovarian cancer-a case report. 9th International Conference Of Anticancer Research. *Anticancer Research* 2014; 34 (10): 5822. ISSN: 0250-7005. *Impact factor 2014: 1.87.*

12.Dumitrascu T, **Dima S**, Stroescu C, Brasoveanu V, David L, Stanciulea O, Scarlat A, Herlea V, Ionescu M, Popescu I. Prognostic factors for long-term survival after distal pancreatectomy for pancreatic adenocarcinoma. A single-centre experience. *Anticancer Research* 2014; 34 (10): 5891-5892. *Impact factor 2014: 1.87.*

13.Stanciulea O, **Dima S**, Dumitrascu T, Popescu I. Robotic approach in pancreatic tumors. 9th International Conference Of Anticancer Research. *Anticancer research* 2014; 34 (10): 6185-6185. ISSN: 0250-7005. *Impact factor 2014: 1.87.*

14.Tomescu D, Popescu M, **Dima S**, Brasoveanu V. Emergency liver transplantation for acute liver failure. A single center experience.World Transplant Congress. *Transplantation* 2014; 98 (suppl 1): 8. ISSN: 0041-1337. *Impact factor 2014: 3.169.*

15.Botezatu A, Bleotu C, Nastase A, Anton G, Bacalbasa N, Duda DG, **Dima S**, Popescu I. CpG islands promoter methylation the main cause for GNMT gene decreased expression in pancreatic adenocarcinoma. *FEBS Journal* 2014; 281 (suppl 1): 299. *Impact factor 2014: 4.001.*

16.Ilie VM, Tica V, Florea R, Sorop A, Ivan L, Uyy E, Suica VI, Antohe F, Bacalbasa N, Eftimie M, Nastase A, Herlea V, Diaconu C, Bleotu C, Botezatu A, Paslaru L, Duda D, Popescu I, **Dima S**. The predictive role of S100A4 as a prometastatic factor in pancreatic ductal adenocarcinoma. *FEBS Journal* 2014; 281 (suppl 1):692. *Impact factor 2014: 4.001.*

17.Botea F, Brasoveanu V, **Dima S**, Zamfir R, Ionescu M, Tomescu D, Popescu I. Influence of donor-recipient gender mismatch on graft survival after liver transplantation.World

Transplant Congress. *Transplantation* 2014; 98 (suppl 1): 773. ISSN: 0041-1337. *Impact factor* 2014: 3.73.

18. Iacob R, Iacob S, Vagu C, Nastase A, Botea F, Herlea V, Croitoru A, **Dima S**, Gheorghe C, Gheorghe L, Popescu I. Quantitative Gene Expression of Stem-Liver Progenitor Cells Specific Genes Could Be Used to Predict the Absence of Early Recurrence of Hepatocellular Carcinoma after a Potentially Curative Treatment. World Transplant Congress. *Transplantation* 2014; 98 (suppl 1): 167. *Impact factor* 2014: 3.73.

19. Tomescu D, Popescu M, **Dima S**. Fast track in liver transplantation. A national single center experience. Joint International Congress of Ilts, Elita & Licage; *Liver Transplantation* 2014; 20 (suppl 1): 156. ISSN: 1527-6465. *Impact factor* 2014: 3.79.

20. Tomescu D, Popescu, Pistol-Tanase C, Nastase A, **Dima S**. First use of a hemoadsorption device (CytoSorb®) during continuous venovenous hemofiltration (CVVH) in a patient undergoing retransplantation with ABO incompatible graft for Acute Graft Dysfunction. Joint International Congress of Ilts, Elita & Licage; *Liver Transplantation* 2014; 20 (suppl 1): 221. ISSN: 1527-6465. *Impact factor* 2014: 3.79.

21. Botea F, Brasoveanu V, Ionescu MI, Iacob S, Droc G, **Dima S**, Popescu I. Influence of Hepatitis D Virus Co-Infection on Graft Survival after Liver Transplantation for Hepatitis B Virus Cirrhosis. *Liver Transplantation* 2014; 20 (suppl 1): S262. ISSN: 1527-6465. *Impact factor* 2014: 3.79.

22. Botea F, Brasoveanu V, Ionescu MI, Zamfir R, Tomescu D, **Dima S**, Popescu I. Influence of Donor-Recipient Gender Mismatch on Graft Survival after Liver Transplantation. *Liver Transplantation* 2014; 20 (suppl 1 S): 204. ISSN: 1527-6465. *Impact factor* 2014: 3.79.

23. Gheorghe I, Iacob R, Vagu CD, Nastase A, Iacob S, Botea F, Herlea V, Croitoru AE, **Dima S**, Gheorghe C, Popescu I. Mo1277 A Predictive Score Using Quantitative Gene Expression of Stem Liver Progenitor Cells Specific Genes Can Be Used to Identify Patients At Risk for Tumor Recurrence in Curatively Treated Hepatocellular Carcinoma. *Gastroenterology* 2014; 146 (5), (suppl S): 605. *Impact factor* 2014: 13.926.

24. Iacob R, Vagu C, Nastase A, Iacob S, Botea F, Grigorie R, Hrehoret D, Herlea V, Croitoru A, **Dima S**, Gheorghe C, Popescu I, Gheorghe L. Expression profile of stem/progenitor cells specific genes in hepatocellular carcinoma and potential prognostic significance. *J Gastrointest Liver Dis* 2014; 23 (Suppl 1): 36 (OP38). *Impact factor* 2014: 2.202.

25. Choon Kiat O, Chan-On W, Nairismagi ML, **Dima S**, et al. Distinct mutational patterns in liver fluke-related and non-infection-related bile duct cancers revealed by whole exome sequencing, 105th Annual Meeting of the American Association for Cancer Research (AACR) San Diego 2014; *Cancer Research* 2014; 74 (19) (suppl S), Abstract: 5184. *Impact factor* 2014: 9.329.

26. Jia Wang, Eagle SH Chu, Xiaoxing Li, Lixia Xu, Joseph JY Sung, Jun Yu, YiDong Yang, Jing Lu, Ning Zhang, Bin Wu, Iacob R, Vagu D, Nastase A, Iacob S, Grigorie R, Herlea V, Croitoru AE, **Dima S**, Gheorghe C, Gheorghe LS, Michael Ott, Popescu I, et al. Mo1774 BCL6B Inhibits Hepatocellular Carcinoma Metastases In Vitro and in Mice. *Gastroenterology* 2013; 144 (5), (suppl S): 1023. *Impact factor* 2013: 13.926.

27. Iacob R, Vagu C, Nastase A, Iacob S, Grigorie M, Stoica L, Herlea V, Croitoru A, **Dima S**, Coriu D, Paslaru L, Gheorghe L, Popescu I. Quantitative gene expression of liver progenitor cells specific genes in curatively treated hepatocellular carcinoma. 23rd Conference of the Asian Pacific Association for the Study of the Liver. *Hepatology International* 2013. *Impact*

factor 2013: 2.468.

28.Dorobantu B, Iacob S, Nastase A, **Dima S**, Popescu I. Molecular-based study of biliary complications after liver transplantation. *Transplant international* 2013; 26: 86. *Impact factor* 2013: 3.120.

29.Iacob R, Vagu CD, Codruta D, Nastase A, Iacob S, Grigorie R, Herlea V, Croitoru AE, **Dima S**, Gheorghe C, Gheorghe LS, Ott M, Popescu I. Quantitative Gene Expression of Liver Enriched Transcription Factors Could Be Used to Predict Tumor Recurrence After Curative Treatment of Hepatocellular Carcinoma. Digestive Disease Week Location. *Gastroenterology* 2013; 144 (5) (suppl 1S): 1024-1024. *Impact factor* 2013: 12,821.

30.Tomescu D, Popescu M, Droc G, **Dima S**, Popescu I. Risk factors for early onset acute kidney injury and subsequent development of chronic renal disease after liver transplantation. American Transplant Congress; *American Journal of Transplantation* 2013; 13 (suppl 5): 528. ISSN 1600-6143. *Impact factor* 2013: 6.19.

31.Tomescu D, Popescu M, Droc G, **Dima S**. Intraoperative ventilatory changes in robotic assisted surgery. Euroanaesthesia. *European Journal of Anaesthesiology* 2013; 30 (suppl 51): 88. ISSN 1365-2346. *Impact factor* 2013: 3.011.

32.Tomescu D, Popescu M, Droc G, **Dima S**, Popescu I. Perioperative mechanical ventilation in liver transplant patients. European Society of Organ Transplantation Congress. *Transplant International* 2013; 26(suppl 2): 305. ISSN 1432-2277. *Impact factor* 2013: 3.12.

33.Dumitrascu T, Scarlat A, Stroescu C, Herlea V, **Dima S**, Ionescu M, Popescu I. Solid pseudopapillary tumors of the pancreas - a plead for a conservative pancreatic resection *Chirurgia* 2013; 108 (suppl S1): 20. ISSN: 1221-9118. *Impact factor*: 0.777.

34.Dumitrascu T, Andra Scarlat, Stroescu C, **Dima S**, Ionescu M, Popescu I. Spleen-preserving distal pancreatectomy - Fundeni Clinical Institute Experience. *Chirurgia* 2013; 108 (suppl S1): 21. ISSN: 1221-9118. *Impact factor* 2013: 0.777.

35.Botea F, **Dima SO**, Grigorie M, Hrehoret D, Brasoveanu V, Popescu I. Rezectia hepatica versus ablatia termica intraoperatorie în carcinomul hepatocelular unic de mici dimensiuni: analiză a rezultatelor pe termen lung. *Chirurgia* 2013; 108 (suppl 1). *Impact factor* 2013: 0.777.

36.Popescu I, Grigorie R, **Dima S**, Matei E, Alexandrescu S, Hrehoret D, Brasoveanu V, Stoica L, Grasu M, Herlea V, Croitoru A. Tratamentul multimodal în carcinomul hepatocelular. *Chirurgia* 2012; 107 (suppl S1): 295. *Impact factor* 2012: 0.56.

37.Botnariuc V, Gheorghe A, Costache M, Buburuzan L, Luca C, Popescu I, **Dima S**, Romanescu D, Sabau D, Smarandache G. Corelarea manifestarilor clinice si morfopatologice cu modificarile genomice in cancerul epitelial scuamos de esofag. *Chirurgia* 2012; 107 (suppl S1): 239. *Impact factor* 2012: 0.777.

38.Olaru A, Ghiaur G, Yamanaka S, An F, , Popescu I, Alexandrescu S, **Dima S**, et al. MicroRNA-494 is Downregulated in Human CCA and Controls G1 to S Transition Through Multiple Targets. Digestive Disease Week (DDW). *Gastroenterology* 2012; 142(5) (Suppl S1): S926. *Impact factor* 2012: 12.821.

39.Herlea V, Iorgescu A, Stoica-Mustafa E, Pechianu C, Hortopan M, Vasilescu C, Croitoru A, Ionescu M, Stroescu C, David L, Andrei S, **Dima S**, Popescu I. Retrospective analysis of the histopathological and imunohistochemical aspects in gastrointestinal stromal tumors. 29th Congress of the International-Academy-of-Pathology. *Histopathology - Int Acad*

Patholb2012; 61 (Suppl S1): 81. *Impact Factor 2012*: 2.857.

40.Dragu DL, Economescu Chivu M, Necula LG, Badea L, **Dima S**, et al. New molecular markers associated with gastric adenocarcinoma development and progression. 9th International Symposium on Targeted Anticancer Therapies; *Annals of Oncology 2011*; 22 (Suppl 3): 26-26. *Impact factor 2011*: 7.384.

41.Popescu OB, Mustafa ES, Pechianu C, Hortopan M, Stroescu C, **Dima S**, Dumitrascu T, Herlea V. Histopathological aspects of gastric neuroendocrine tumors with and without lymph nodes metastases and prognostic significance. *Virchows Archiv 2011*; 461 (suppl S): 117-118. *Impact Factor 2011*: 2.491.

42.Bubenek S, Nastase A, Niculescu A, Baila S, Trifan B, Lazar V, Paslaru LL, **Dima S**, Herlea V, Popescu I. Identification of novel molecular biomarkers in peripheral occlusive arterial disease. *Current Opinion in Biotechnology 2011*; 22: 375. *Impact Factor 2011*: 8.04.

43.Zamfir R, Brasoveanu V, David L, Hrehoret D, **Dima S**, Romanescu D, Lungu V, Moisa G, Popescu I. Prelevare in bloc ficat si pancreas. *Chirurgia 2011*; 106 (suppl 1S): 227. *Impact Factor 2011*: 0.56.

44.Dorobantu B, BrasoveanuV, Matei E, Hrehoret D, **Dima S**, Popescu I, Giacomoni A, Slim A, Lauterio A, Forti D De CarlisL. Biliary Complications after Liver Transplantation-523 Consecutive Cases in Two Centers.16th Annual Congress of the International-Liver-Transplantation-Society. *Liver Transplantation 2010*; 16 (6) (Suppl 1S): 209-210. ISSN: 1527-6465. *Impact factor 2010*: 4.085.

45.Tanase AM, Pineau P, **Dima S**, Dumitrascu T, Oprisan G, Marchio A, Dinu S, A. Dejean A, Popescu I. Does fal (fractional allelic loss) analysis predict outcome in primary liver cancer. *Journal of Hepatology 2010*; 52 (Suppl 1S): 235. *Impact Factor 2010*: 10.40.

46.Marchio A, Tanase A-M, Dumitrascu T, Mihaila M, **Dima S**, Dejean A, Popescu I, Oprisan G, Pineau P. 580 High Chromosome Instability And Occasional R249s Tp53 Mutation Characterize Hepatocellular Carcinoma inRomania. 45th Annual Meeting of the European-Association-for-the-Study-of-the-Liver. *Cancer Genetics and Cytogenetics 2010*; 52 (Suppl 1S): 229–230. *Impact Factor 2010*: 1.93.

47.Chivu M, Necula LG, Dumitru A, Dumitru L, **Dima SO**, Nastase A, Badea L, Constantinescu G, Popescu I., Diaconu CC.IL11 and STAT3 as potential biomarkers forgastric adenocarcinoma progression, FEBS special meeting: Jak-Stat Signalling: from Basics to Disease, Viena, Austria, 2010; p 64. 10-13

48.Necula LG, Chivu M, Bleotu C, Dumitru A, Dumitru L, Constantinescu G, **Dima SO**, Popescu I., Diaconu C.C.. Evidence of STAT3 hyperactivity in serum and mucosa of patients with gastric cancer, FEBS special meeting: Jak-Stat Signalling: from Basics to Disease Viena, Austria, 2010: 113.

49.Popescu I, Alexandrescu S, **Dima S**, et al. Synchronous vs Metachronous Colorectal Liver Metastases and Timing of Liver Resection - Do They Influence Patients' Outcome. Digestive Disease Week110th Annual Meeting of the American-Gastroenterological-Association; *Gastroenterology 2009*; 136 (5) (Suppl 1A): 815. *Impact Factor 2009*: 13.93.

50.Tanase C, Albulescu L, **Dima S**, Dumitrascu T, Mihai S, Popescu D, Raducan E, Poroschianu M, Ionita A, R. Albulescu R, Popescu I. Serum cytokine profiles in pancreatic cancers. 41st European Pancreatic Club Meeting, Szeged, Hungary. *Pancreatology 2009*; 9 (4): 490. *Impact Factor 2009*: 2.195.

51.Hrehoret D, **Dima S**, Brasoveanu V, Matei E, Boros M, Popescu I. Salvage Of The

Transplanted Liver In A Case Of Kinking Of Cavoportal Anastomosis. *Transplant International* 2009; 22: 321-321. ISSN: 0934-0874. *Impact Factor* 2009: 3.254.

52. Iacob S, **Dima S**, Matei E, Iacob R, Gheorghe L, Gheorghe C, Popescu I. Usefulness of staging systems for hepatocellular carcinoma in predicting recurrence after surgical therapy. *GUT* 2009; 58 (Suppl IIA): 486. *Impact factor* 2009: 9.357.

53. Herlea V, Pechianu C, Stoica-Mustafa E, Stroescu C, Hortopan M, Paslaru L, Iorgescu A, Sobaru I, Balan O, Moldovan D, Poteca A, Vasilescu C, Ionescu M, Tomulescu V, Hrehoret D, **Dima S**, Brasoveanu V, Alexandrescu S, Ungureanu C, Mitulescu G, Ciurea S, Croitoru A, Gheorghe C, and Popescu I. An accurate diagnosis of hepatocellular carcinoma and cholangiocarcinoma with immunohistochemistry, *Virchows Archiv* 2009 455:113. ISSN: 0945-6317. *Impact Factor* 2009: 2.082.

54. Dorobantu B, Ionescu M, Brasoveanu V, Hrehoret D, Matei E, **Dima S**, Popescu I. Biliary Tract Complications Following Liver Transplantation-Romanian. 15th Annual Congress of the International-Liver-Transplantation-Society, New York 2009. *Liver Transplantation* 009; 15 (7):S165-S1620. *Impact factor* 2009:4.085

55. Tanase C, Popescu D, Albuiescu L, Raducan E, Codorean E, **Dima S**, Albuiescu R, Neagu M, Bulman A. Proteomics technologies in pancreatic cancer early diagnosis, *Virchows Arch* 2009; 455(Suppl 1): S426. *Impact Factor* 2009: 2.082.

56. Albuiescu L, Raducan E, Popescu DI, Codorean E, Tanase MA, Neagu M, **Dima S**, Tanase C, Albuiescu R, Serum tissue remodeling markers in pancreatic tumor characterization, *FEBS Journal* 2008; 275 (S1): 235. *Impact Factor* 2008: 3.139.

57. Popescu I, **Dima S**, Hancu N, Gheorghe L, Iacob S, Mihaila M, Matei E, Dorobantu B, Botea F. Six years follow-up of a patient with domino liver transplantation for familial hypercholesterolemia. The XXII International Congress of Transplantation Society. *Transplantation* 2008; 86 (2S): 668. *Impact Factor* 2008: 3.816.

58. Tanase C, Albuiescu L, Nicolescu MI, **Dima S**, Cruceru LM, Popa A, Mihai S, Neagu M, Albuiescu R, Hinescu ME. Signaling proteins profile in pancreatic cancer. *FEBS Journal* 2008; 275 (S1): 346. *Impact Factor* 2008: 3.139.

59. Tanase C, Nicolescu MI, Albuiescu L, Cruceru LM, Popa A, Mihai S, Neagu M, **Dima S**, Albuiescu R, Hinescu ME, Signaling profile pathways involved in pancreatic cancer progression. *European Journal of Cancer Supplements* 2008; 6 (9): 151. *Impact Factor* 2008: 4.475.

60. Tanase C, **Dima S**, Mihai M, Raducan E, Albuiescu L, Codorean E, Cruceru M, Popescu LM, Popescu I. Caveolin – 1 and angiogenic markers in pancreatic tumor progression and invasiveness. The 18th World Congress of IASGO. *Hepato-Gastroenterology* 2008; 55 (Suppl 1A): 286. *Impact Factor* 2008: 0.68.

61. Tanase A, Herlea V, Lupescu I, Vasile S, Dumitrascu T, **Dima S**, et al. Biliary Cystadenocarcinoma – HBV- Concurrence or causation? The 18th World Congress of IASGO. *Hepato-Gastroenterology* 2008; 55 (Suppl 1A): 269. *Impact Factor* 2008: 0.68.

62. Chivu M, **Dima SO**, Stancu C, Dobrea C, Uscatescu V, Dragomir L, Bleotu C, Ardeleanu C, Popescu I. Induction of liver-specific gene expression in human mesenchymal stem cells. *Hepato-Gastroenterology* 2008; 55 (Suppl IIA): A22. *Impact Factor* 2008: 0.68.

63. Popescu I, Lefter LP, Tanase C, Badea L, **Dima S**, Dumitrascu T. Recent advances in pancreatic cancer. 16th International Postgraduate Course of IASGO. *Hepato-*

gastroenterology 2008; 55 (Suppl II A): A48. *Impact Factor* 2008: 0.68.

64. Tanase C, Carstea G, Codorean E, Savi G, Albulescu L, Popescu D, Tanase M, Danescu I, **Dima S**, Pistol M, Albulescu R. Functionalized nutritional products designed for enteral postsurgical administration. *Hepato-Gastroenterology* 2008; 55 (Suppl 1A): 341. *Impact Factor* 2008: 0.68.

65. Lefter LP, **Dima S**, Tudor S, Dumitrascu T, Stroescu C, Dorobantu B, et al. Registrul National de Cancer Pancreatic. Date Preliminare. Congresul National de Chirurgie, Editia XXIV-a. *Chirurgia* 2008; 103 (Suppl 1S): 246. *Impact Factor* 2008: 0.56.

66. Dumitrascu T, **Dima S**, Popescu C, Gheonea DI, Ciurea T, Saftoiu A, et al. Tratamentul chirurgical intr-un caz de melanom malign ocular cu metastaze metacrone in pancreas si plaman. Congres National de Chirurgie- Editia a XXIV-a. *Chirurgia* 2008; 103 (Suppl 1S): 246. *Impact Factor* 2008: 0.56.

67. Sárbu-Boeti P, Popescu I, **Dima S**, Pasare R, Iordache I, Mirea V, et al. Introducerea in tara noastra a transplantului de celule stem in diabetul zaharat de tip I. Congresul National de Chirurgie, editia IV-a. *Chirurgia* 2008; 103 (Suppl 1 S): 246. *Impact Factor* 2008: 0.56.

68. Tanase C, Nicolescu M, Albulescu L, Cruceru M, Popa A, Mihai S, Neagu M, Poroschianu M, **Dima S**, Albulescu R, Hinescu M. Signaling profiles in pancreatic cancer progression. XXVII International Congress of the International Academy of Pathology. *Histopathology* 2008; 53 (S1):164. *Impact factor* 2008: 4.131.

69. Herlea V, Pechianu C, Stroescu C, Paslaru L, Hortopan M, Stoica-Mustafa E, Mihai M, Vacarasteanu A, Sobaru I, Driu L, Vasilescu C, Ionescu M, Tomulescu V, **Dima S**, Popescu I. The role of life-long feeding with different dietary lipid sources on the development of non-alcoholic steatohepatitis (nash) in aged rats. *Virchows Archiv* 2008; 452 (Suppl 1S): 128-129. ISSN: 0945-6317. *Impact factor* 2008: 2.029.

70. Vlad JL, Vlad D, Hrehoret D, Popescu I, Constantinescu A, Calugaroiu C, **Dima S**. Infection complications of immunosuppression in liver transplant patients: A microbiological study. *International Journal of Infectious Diseases* 2008; 12 (Suppl S): 8. ISSN: 1201-9712. *Impact factor* 2008: 2.21.

71. Vlad D, Calugaroiu C, Mirea V, Pasare R, Puscariu T, Dumitrescu A, Vlad JL, **Dima S**, Popescu I Harvest and preparation techniques of the blood stem cells. *International Journal of Infectious Diseases* 2008; 12 (Suppl 2S): 17. ISSN: 1201-9712. *Impact factor* 2008: 2.21.

72. Dorobantu B, Matei E, Brasoveanu V, Hrehoret D, Boros M, **Dima S**, Popescu I. Biliary complications in liver transplantation. 18th World Congress of the International Association of Surgeons, Gastroenterologists and Oncologists; *Hepato-Gastroenterology* 2008; 55 (suppl A): 265. *Impact Factor* 2008: 0.68.

73. Popescu I, Tulbure D, Gheorghe L, Mihaila M, Hrehoret D, Brasoveanu V, Vidu V, Matei E, Iacob S, **Dima S**. Five years follow-up of a patient with domino liver transplantation for familial hypercholesterolemia, *Transplant International* 2007; 20 (Suppl 2): 301-301. ISSN: 0934-0874. *Impact Factor* 2007: 2.300.

74. Popa L, Tulbure D, Popescu I, Popescu H, **Dima S**, Hrehoret D. The use of the Prometheus system as a bridge to liver transplantation in a case of Wilson disease. *Transplant International* 2007; 20: (Suppl 2): 264-264. ISSN: 0934-0874. *Impact Factor* 2007: 2.300.

75. Sárbu V, Iusuf T, Parvu M, Popescu R, Pasare R, Botea F, Maciuceanu B, Supeanu I, **Dima S**, Davidescu C, Plesa D, Aschie M. Preliminary information about intraperitoneal

hypertermic chemotherapy (IPHC) in abdominal cancer. *Hepato-Gastroenterology* 2007; 55 (suppl 1): A60. *Impact Factor* 2007: 0.68.

76. Iacob S, Gheorghe L, **Dima S**, Bancescu O, Constantinescu I, Sarbu V, Ionescu-Targoviste C, Popescu I. Combined liver-pancreatic islet transplantation in a patient with HCV cirrhosis and insulin-dependent diabetes. *J Gastrointest Liver Dis* 2006; 15 (Suppl 1): 81. *Impact Factor* 2006: 1.265.

77. Sarbu V, **Dima S**, Aschie M, Botea F, Pasare R. Development of a human pancreas islet transplantation program in Romania. 24th Workshop of the AIDPIT Study Group. *Acta Diabetologica* 2005; 42 (1): 8. *Impact Factor* 2005: 1.549.

Studii publicate in rezumat in reviste și volumele unor manifestari științifice cu ISBN/ISSN:

1. Botezatu A, Iancu V. I, Plesa A, Anton G, Florea R, Ilie V, Sorop A, Bacalbasa N, Tica V, **Dima S**, Popescu I. Actors involved in B-catenin gene expression deregulation in pancreatic cancer. Al X-lea Simpozion Academician Nicolae Cajal. *J Transl Med Res* 2015; 20 (suppl 2): S5. ISSN: 2392-7232

2. Necula G. L, Chivu Economescu M, Bleotu C, Dragu D, Constantinescu G, **Dima SO**, Popescu I, Diaconu C. C. Potential molecular targets for gastric cancer therapy. Al X-lea Simpozion Academician Nicolae Cajal. *J Transl Med Res* 2015; 20 (suppl 2): S23. ISSN: 2392-7232.

3. Tomescu D, Popescu M, **Dima S**, Popescu I. Rebalancing cytokine levels with the use of haemoadsorption device in severe acute respiratory distress syndrome after liver transplantation: a case report. Al X-lea Simpozion Academician Nicolae Cajal. *J Transl Med Res* 2015; 20 (suppl 2): S31. ISSN: 2392-7232

4. Boteanu M R, Ivan L, Uyy E, Suica I V, Safciuc F, Bacalbasa N, Tica V, **Dima S**, Popescu I, Antohe F. Expresia proteinelor S100 în cancerul pancreatic evidențiată prin NANO-LC-MS/MS. Al X-lea Simpozion Academician Nicolae Cajal. *J Transl Med Res* 2015; 20 (suppl 2): S36. ISSN: 2392-7232

5. Florea R, Ilie MV, Sorop A, Tica V, Paslaru LL, Bacalbasa N, Iacob R, **Dima S**, Popescu I. Tranziția EMT dependent de doza de citostatic ca rezultat al supraexpresiei FOXC1 în liniile celulare umane de hepatocarcinom. Al X-lea Simpozion Academician Nicolae Cajal. *J Transl Med Res* 2015; 20 (suppl 2): S42. ISSN: 2392-7232

6. Bacalbașa N, Bălescu I, **Dima SO**, David L, Brașoveanu V, Popescu I. Rezecțiile hepatice pentru metastazele hepatice metacrone de col uterin sunt proceduri sigure și pot aduce beneficii de supraviețuire – Experiența unui centru. *J Transl Med Res* 2015; 20 (suppl 1): P03. ISSN: 2392-7232

7. Bacalbașa N, Bălescu I, **Dima SO**, David L, Brașoveanu V, Popescu I. Rezecțiile hepatice pentru metastazele hepatice ovariene metacrone ca parte a debulking-ului la momentul citoreducției terțiare. *J Transl Med Res* 2015; 20 (suppl 1): P04. ISSN: 2392-7232

8. Bacalbașa N, Bălescu I, **Dima SO**, David L, Brașoveanu V, Popescu I. Rezecțiile hepatice pentru metastazele hepatice de origine ovariană la momentul citoreducției cuaternare. *J*

Transl Med Res 2015; 20 (suppl 1):P05. ISSN: 2392-7232

9.Bacalbaşa N, Bălescu I, **Dima SO**, David L, Braşoveanu V, Popescu I. Rezeecţia hepatică este un procedeu sigur si poate aduce beneficiu de supravieţuire în cazul metastazelor hepatice de origine mamară. *J Transl Med Res* 2015; 20 (suppl 1):P06. ISSN: 2392-7232

10.Bacalbaşa N, Bălescu I, **Dima SO**, David L, Braşoveanu V, Popescu I. Rezeecţiile hepatice pentru metastaze capsulare şi parenchimotoase de origine ovariană ca parte a citoreducţiei secundare. *J Transl Med Res* 2015; 20 (suppl 1):P07. ISSN: 2392-7232

11.Bacalbaşa N, Bălescu I, **Dima SO**, David L, Braşoveanu V, Popescu I. Rezeecţia hepatică drept parte a citoreducţiei primare în neoplasmul ovarian stadiul IV. *J Transl Med Res* 2015; 20 (suppl 1):P08. ISSN: 2392-7232

12.**Dima SO**, Herlea V, Stănciulea O, Tomescu D, Bacalbaşa N, Eftimie MA, David L, Croitoru A, Boroş M, Popescu I. Tratamentul multimodal al unui somatostatinom pancreatic cu metastaze hepatice sincrone urmărit timp de 12 ani. Hepato-Pancreatic-Biliary Surgery and Liver Transplantation Symposium. *J Transl Med Res* 2015; 20 (suppl 1):P23. ISSN: 2392-7232

13.Tănase A-M, Pineau P, Dumitraşcu T, **Dima SO**, Herlea V, Marchio A, Popescu I. Factori prognostici de supravieţuire a pacienţilor români cu carcinom hepatocelular. *J Transl Med Res* 2015; 20 (suppl 1):P50. ISSN: 2392-7232.

14.Bacalbasa N, Balescu I, Andresanu A, Mosteanu I, Eftimie M, Barcu A, David L, Brasoveanu V, Herlea V, **Dima SO**, Popescu I. Rolul tratamentului chirurgical în cancerul de sân cu metastaze hepatice: experienta unui singur centru (CO-T9-02). Congresul National de Chirurgie, editia XXVII-a. *Chirurgia* 2014; 109 (suppl 1 S): 204. ISSN: 1221-9118.

15.Dumitrascu T, **Dima SO**, Brasoveanu V, Stroescu C, Herlea V, Moldovan S, Ionescu M, Popescu I. Duodenopancreatectomia cefalica cu rezectie de vena porta/mezenterica superioara – Experienta Institutului Clinic Fundeni Bucuresti. Congresul National de Chirurgie, editia XXVII-a. *Chirurgia* 2014; 109 (suppl 1 S): 328. ISSN: 1221-9118.

16.Zamfir R, Braşoveanu V, David L, Bacalbaşa N, Stoian T, Tirca L, **Dima SO**, Popescu I. Adaptarea tehnicii de prelevare hepatică când artera hepatică dreaptă provine din artera mezenterică superioară (CO-T13-60). Congresul National de Chirurgie, editia XXVII-a. *Chirurgia* 2014; 109 (suppl 1 S): 360. ISSN: 1221-9118.

17.Zamfir R, Braşoveanu V, David L, Bacalbaşa N, Stoian T, Tirca L, **Dima SO**, Popescu I. Sistem inovativ de ligatură vasculară folosit în prelevarea hepatică în cadrul prelevării multiorgan (CO-T13-61). Congresul National de Chirurgie, editia XXVII-a. *Chirurgia* 2014; 109 (suppl 1): 361. ISSN: 1221-9118.

18.Amza MC, Onofrei A, Eftimie M, Bacalbasa N, Tomescu D, David L, **Dima S**, Popescu I. Neoplasm pancreatic avansat, polichimiotratat: evoluţie si supravieţuire – prezentare de caz. Maria-Cristina Amza, A. Congresul National de Chirurgie, editia XXVII-a. *Chirurgia* 2014; 109 (suppl 1S): 453. ISSN: 1221-9118.

19.Nastase A, **Dima S**, Tica V, Florea R, Sorop A, Ilie V, Eftimie M, Paslaru L, Herlea V, Bacalbasa N, Ivan L, Bleotu C, Botezatu A, Duda A, Popescu I. S100A4 overexpression linked to recurrence in PDAC patients. A IX-a editie a Simpozionului „Academician Nicolae Cajal”, 2014.

20.Popescu M, Tănăsescu S, **Dima SO**, Tomescu D. Utilizarea filtrelor de hemoadsorbție (CytoSorb®) în combinatie cu hemofiltrarea continuă venovenoză în socul septic. Impactul asupra concentrației serice a citokinelor și parametrilor hemodinamici. Congresul Societății

Române de Anestezie si Terapie Intensivă. *J Rom Anest Terap Int* 2014; 21 (suppl 1): 56. ISSN 1582-652x.

21.Ivan L, Uyy E, Haraba R, Suica V, Bacalbasa N, **Dima S**, Popescu I, Antohe F. Mass spectrometry analysis of human pancreatic adenocarcinoma cell line (BXPC3) and tissue. A IX-a editie a Simpozionului „Academician Nicolae Cajal”, 2014.

22.Tomescu D, Popescu M, Droc G, Tanasescu S, **Dima S**. Sângerarea intraoperatorie si transfuzia de produsi de sânge în transplantul hepatic. Congresul Societății Române de Anestezie si Terapie Intensivă. *J Rom Anest Terap Int* 2013; 20 (suppl 1): 103-104. ISSN 2344-2336.

23.Tomescu D, Droc G, **Dima S**, Tanasescu S, Popescu M. Tulburările echilibrului acido-bazic în chirurgia abdominală asistată robotic. Congresul Societății Române de Anestezie si Terapie Intensivă. *J Rom Anest Terap Int* 2013; 20 (suppl 1): 104-105. ISSN 2344-2336.

24.Pechianu C, Stoica-Mustafa E, Iorgescu A, Moldovan D, Alexandrescu S, **Dima SO**, Stroescu C, Dumitrascu T, Sajin M, Popescu I, Herlea V. Caractere histopatologice si imunohistochimice in colangiocarcinom. *Revista Medicală Română* 2013 (suppl): 111-112. ISSN: 1220-5478; Cod CNCSIS: 769.

25.Stoica-Mustafa E, Pechianu C, Iorgescu A, Moldovan D, Balan O, **Dima S**, Dumitrascu T, Stroescu C, Tomulescu V, Vasilescu C, Ionescu M, Maria Sajin, Popescu I, Herlea V. Tumori neuroendocrine pancreatice-aspecte morfopatologice. *Revista Medicală Română* 2013; (suppl 1):134-135. ISSN: 1220-5478; Cod CNCSIS: 769.

26.Botnariuc V, Gheorghe A, Costache M, Buburuzan L, Luca C, Popescu I, **Dima S**, Romanescu D, Sabau D, Smarandache G. Corelarea manifestărilor clinice si morfopatologice cu modificările genomice în cancerul epitelial scuamos de esofag. Congresul National de Chirurgie, editia XXVI-a. *Chirurgia* 2012; 107 (suppl 1S): 239. ISSN: 1221-9118.

27.Popescu I, Grigorie R, **Dima S**, Matei E, Alexandrescu S, Hrehoret D, Brașoveanu V, Stoica L, Grasu M, Herlea V, Croitoru A. Tratamentul multimodal în carcinomul hepatocelular. Congresul National de Chirurgie, editia XXVI-a. *Chirurgia* 2012; 107 (suppl 1S): 295. ISSN: 1221-9118.

28.Chivu-Economescu M, Laura G. Necula, Dragu D, Bleotu C, Lilia Matei, **Dima SO**, Dumitru A, Constantinescu G, Popescu I, Diaconu CC. New insights into the molecular etiology of gastric cancer, Congresul National de Oncologie Medicala si Radioterapie; *Journal of Radiotherapy and Medical Oncology* 2012, 18 (Suppl 1): 36. ISSN: 1844-0770.

29.Bleotu C, Dragu D, Botezatu A, Chivu-Economescu M, **Dima S**, Sirbu-Boeti P, Diaconu CC, Popescu I. MSC differentiation toward pancreatic islets. Congresul National de Oncologie Medicala si Radioterapie. *Journal of Radiotherapy and Medical Oncology* 2012; 18 (Suppl 1). ISSN: 1844-0770.

30.**Dima S**, Coriu D, Pâslaru L, Gheorghe C, Gheorghe L, Ott M, Popescu I. A novel model to predict tumor recurrence after curative treatment of hepatocellular carcinoma, by quantitative gene expression of liver enriched transcription factors. *Annals of Fundeni Hospital* 2012; 17 (Suppl 1): S13. ISSN: 1224-3450.

31.Nastase A, Pâslaru L, Ionescu M, **Dima S**, Herlea V, Popescu I. Evaluarea profilelor moleculare in cancerul colonic sporadic si identificarea unui panel de biomarkeri. *Annals of Fundeni Hospital* 2012; 17 (Suppl 1): S80. ISSN: 1224-3450.

32.Pineau P, Marchio A, Akil A, Dejean A, Oprisan G, **Dima S**, Dumitrascu T, Anna-Maria

Tanase AM, Popescu I. « En Roumanie, le cancer primitif du foie est caractérisé par une forte instabilité chromosomique et la présence de la mutation R249S du gène de la p53 ». Les Journées Francophones d'Hépatogastroentérologie et d'Oncologie Digestive JFHOD 2010, Paris, 25-28 mars 2010. Poster. <http://www.snfge.asso.fr/01-Bibliotheque/0A-Resumes-JFHOD/2010/4324.html>

33.Dima SO, Chivu M, Stancu C, Dobrea C, Uscatescu V, Necula L, Bleotu C, Ardeleanu C, Popescu I. In vitro hepatic differentiation of mesenchymal stem cells under differential exposure to liver specific factors, 10th International Cell Transplant Society Congress Okayama, Japan 2009: S8-06

34.Nastase A, Lazar V, Paslaru L, **Dima S**, Dumitrascu T, Horeanga I, Dulugiac M, Niculescu A, Herlea V, Croitoru A, Bubenek Turconi S, Baila S, Trifan B, Gheorghe C, Popescu I. The importance of a tissue bank in the research of digestive cancer and cardiovascular biology 18th International Congress of the European Association of tissue banks (EATB); Cracovia 2009; Comunicare orală - rezumat publicat în volum rezumat

35.Tanase C, Popescu D, Albulescu L, Răducan E, Codorean E, **Dima S**, Albulescu R, Neagu M, Bulman A. Proteomics Technologies for Cancer Biomarkers Discovery. Biomarker World Congress, 2009.

36.Albulescu L, **Dima SO**, Mihai S, Popescu D, Răducan E, Poroschianu M, Ionita A, Albulescu R, Tanase C. Serum cytokine profiles in pancreatic cancers, Conferința Planet xMAP, 2009.

37.Oprisan G, **Dima S**, Tanase AM, Dumitrascu T, Dinu S, Szmal C, Mihaila M, Pineau P and Popescu I. Comparative analysis of the core and NS4B sequences of Hepatitis C Virus from liver tumor and sera. 3rd Congress of European Microbiologists FEMS 2009, Gothenburg, Suedia, 28 iunie-2 iulie 2009.

38.Popescu I, Ionescu M, Ciurea S, Vasilescu C, Stanescu C, **Dima S**, Anghel C, Bacalbașa N. Tendințe actuale în tratamentul chirurgical al pancreatitei cronice -Conferința Națională de Chirurgie 2007 (CNC 2007), Al II-lea Simpozion Național al Asociației Române de Chirurgie Hepato-Bilio-Pancreatică și Transplant Hepatic, Al IX-lea Simpozion și Curs Postuniversitar al Secțiunii Române IASGO și Conferința Națională a Asistentilor de Chirurgie 2007. Chirurgia 2007; 102 (Supl 1S): 36. ISSN: 1221-9119.

39.Sarbu V, **Dima S**, Botea F, Pasare R, Grasa C, Botea F, Balaban D, Ghelberg M, Berro A. The Prevention of the Surgical Induced Diabetes Mellitus by islet cell Autotransplantation. National Congress of Surgery. Romanian Journal of Surgery 2004; 99 (2): 406.

40.Sârbu V, **Dima S**, Așchie M, Grasa C, Catrinou D, Pasăre R, Botea F. Identification for autologous and allogeneic islet transplantation, donor and recipient selection and islet autotransplantation result at Constanta. The IVth National Congress of Transplantation with International Communion. 2004, 65.

41.Sârbu V, **Dima S**, Așchie M, Grasa C, Botea F, Zamfirescu S, Pasăre R. The experimental study of the islet allotransplantation on the animal model with induced diabetes. The 30th national Congress of the Romanian Society of Diabetes, Nutrition and Metabolic Diseases, with international participation; Acta Diabetologica Romana 2004; 30 (1): 78.

42.Sarbu V, **Dima S**, Aschie M, Grasa C, Pasare R, Botea F, Zamfirescu S, Balaban D, Catrinou D, Oancea A, Botea I. The actual stage and future in islet cell transplantation in Type 1 Diabetes. The XXIIth Annual Session of the Romanian Society of Cellular Biology; The Journal of the National Society of Cellular Biology 2004; 32: 38.

43.Aschie M, **Dima S**, Mocanu L. The histochemical and immunohistochemical of the islet cells before transplantation. The XXIIth Annual Session of the Romanian Society of Cellular Biology; The Journal of the National Society of Cellular Biology 2004; 32: 123.

44.Sarbu V, **Dima S**, Botea F, Pasare R, Hangan T, Boskoff W, Bobe A, Botea I. The importance of the Diabetes registers in the selection of the recipients for islet cell transplantation. The 30th national Congress of the Romanian Society of Diabetes, Nutrition and Metabolic diseases, with international participation; Acta Diabetologica Romana 2004; 30 (1): 79.

45.**Dima S**, Sârbu V, Zamfirescu S, Aşchie M, Botea F, Ghelberg M, Pasăre R, Balaban D, Botea I, Măciuceanu B, Oancea A, Şapte E. The technologies for the porcine islet cells culture and cryopreservation. The XXIIth Annual Session of the Romanian Society of Cellular Biology; The journal of the National Society of Cellular Biology 2004; 32: 245.

F. PROIECTE DE CERCETARE INOVARE

1. Director de proiect PNCD II P024 "Studiul comparativ al mecanismelor moleculare implicate in pancreatita cronica si adenocarcinomul ductal pancreatic", Acronim: MOLPANC Beneficiar: Institutul Clinic Fundeni; **Director Proiect: Dr. Simona Olimpia Dima**; Finantare: Autoritatea Contractanta Centrul National De Management Programe-CNMP, Durata proiect: 2007-2010 (36 luni); Valoare totala Proiect: 2.000.000 lei.

2. Responsabil in cadrul Proiectului nr. 951, cod SMIS-CSNR 14056, "CEMT – Centru de Excelenta in Medicina Translationala". Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. Dr. Irinel Popescu; Durata proiect: 30 luni (decembrie 2012 – Nov 2015); Finantare: Fondul European de Dezvoltare Regionala (FEDR) prin Programul Operational Sectorial "Cresterea Competitivitatii Economice" Operaţiunea 2.2.1: Dezvoltarea infrastructurii C-D existente și crearea de noi infrastructuri C-D (laboratoare, centre de cercetare); Contract finantare: încheiat cu Autoritatea Națională pentru Cercetare Științifică ca Organism Intermediar; Valoare totala Proiect: 43.652.966 lei.

3. Coordonare stiintifica in cadrul Proiectului SMIS CSNR 692-12650; "Profilul genic al cancerelor bronho-pulmonare cu celule non-mici si invazia ganglionilor mediastinali-GPN2"; Beneficiar: Institutul Clinic Fundeni; Director Proiect: Profesor Dr. Jean-Francois Regnard. Finantare: Autoritatea Nationala pentru Cercetare Stiintifica in calitate de Organism Intermediar (OI), Programul Operațional „Cresterea Competitivității Economice” (POS CCE), Axa Prioritara 2-O.2.1.2, Contract de finanțare nr. 211, Durata proiect: 20.07.2010–19.05.2014; Valoare totala Proiect: 6.000.000 lei. (<http://www.icfundeni.ro/gpn2/wp/en>)

4. Coordonator de implementare in cadrul Proiectului "Specializare pentru performanta, eficacitate si raspuns în domeniul transplantului de organe – S.P.E.R." , POSDRU/81/3.2./S/59616, Beneficiar: Fundatia " Dan Setlacec"; Director Proiect: Prof. univ. Dr. Irinel POPESCU; Finantare: Fondul Social European prin Programul Operational Sectorial Dezvoltarea Resurselor Umane 2007-2013; Axa prioritara 3" Cresterea adaptabilitatii lucratorilor si a intreprinderilor" Domeniul major de interventie 3.2 , Durata proiect: 2010-2013; Valoare totala Proiect: 5 988 220 lei.

5. Responsabil in cadrul Proiectului nr. 90 "Rolul S100A4 și MAP4K4 în progresia adenocarcinomului pancreatic ductal"; Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. univ. Dr. Irinel POPESCU; Durata proiect: 36 luni (iulie 2012-iulie 2015); Finantare: UEFISCDI prin programul national de proiecte colaborative de cercetare aplicativa-PCCA; Contract de finantare: incheiat cu UEFISCDI, Valoare totala Proiect: 3.000.000 lei

6.Responsabil in cadrul Proiectului nr. 4. SEE: *“Stratificarea pacientilor cu carcinom hepatocelular prin identificarea unor markeri neinvazivi”* Director Proiect: Prof. Univ. Dr. Irinel POPESCU; Finantare: programul „Cercetare in domenii prioritare”, mecanismul financiar al Spatiului Economic European (SEE), Durata proiect: 30.06.2014-30.04.2017(34 luni), Valoare totala: 1.125.000 Euro.

Grant/proiect internațional – membru în echipa de cercetare

1.Executant in cadrul proiectului *Proiect Fp6- BARP condus de CEE Dab Strasbourg External*; Durata proiect: 2003-2005

2.Executant in cadrul proiectului *“Relatia dintre genotipul virusurilor hepatitice si/sau a variantelor lor cu mediul inconjurator: Evaluarea impactului lor respectiv, clinic si genetic, asupra dezvoltarii cancerului hepatic primitiv in Europa central si de Est -Protocol de cercetare biomedicala cu Institutul Pasteur Franta*; Durata proiect: 2008-2009.

3.Executant in cadrul proiectului FP6-2005-LIFESCIHEALTH-6 LSH-2005-1.2.2-3, *“Nano based capsule-Endoscopy with Molecular Imaging and Optical biopsy”*, nr. Proiect 3762, Acronim: NEMO; Durata proiect: 2006-2010

4.Executant in cadrul proiectului european FP7 *“Biobanking and Biomolecular Resources Research Infrastructure”*; nr. Grant: 212111. Activitate specifica in cadrul proiectului: *“Disease-focused biobank - colonic and rectal cancer”*.

Grant/proiect național – membru în echipa de cercetare

1.Responsabil tehnic in cadrul Proiectului nr. 636 /324/ 20.12.2012, SMIS: 38125 *“Complex Informatic System (patient data management system) dedicated for the monitoring and the optimising of the management of the critically ill patient in the 3 biggest hospitals of Romania (Bucharest Fundeni Platform)”*, Director Proiect: Dr. Bubenek – Turconi Șerban – Ion, Finantare: Uniunea Europeană (EU Funds Regional Development: Implementing the E-Health Programme), Durata proiect: 20.12.2012-17.03.2015; Valoare totala: 1.650.000 Euro.

2.Coordonare științifică și expertiză in cadrul Proiectului *“Metode inovative de reducere a stresului oxidativ la nivel molecular și celular, cu aplicații în medicina regenerativă”* PN-II-ID-PCE-2011-3-0769, Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. univ. Dr. Irinel POPESCU; Finantare: UEFISCDI prin programul național de proiecte de cercetare explorative- PCE; Durata proiect: 05/10/2011 - 05/12/2015, Valoare totala proiect: 1.495.000 lei.

3.Executant în cadrul Proiectului CEEX P57 *“Noi Surse De Celule Secretante De Insulina In Terapia Diabetului Zaharat Tip 1”*, Acronim: CELLTERA; Beneficiar: Universitatea Ovidius Constanta; Director Proiect: Badea Victoria, Finantare: Ministerul Educatiei și Cercetarii, Durata proiect: 2005-2008; Valoare totala Proiect: 15.000.000 lei

4.Executant în cadrul Proiectului CEEX Modul I P85 *“Noi Strategii de Terapie Celulara prin Folosirea de Progenitori Hematopoietici din Sangele de Cordon Ombilical”*; Acronim: CORDCELL Beneficiar: Spitalul Clinic Filantropia; Director Proiect: Peltecu Gherghe Autoritatea contractanta: Autoritatea contractanta: Centrul National de Management Programe (CNMP) Durata proiect: 10.09.2006- 15.09.2008; Valoare totala Proiect: 1.500.000 lei

5.Executant în cadrul Proiect CEEX, Modul I P122 *“Criterii de Selectie a Metodelor Terapeutice in Cancerul Hepatic Secundar: Fundamentare Clinicobiologica și Moleculara”*, Beneficiar: UMF „Gr.T.Popa” Iasi; Director Proiect: tarcoveanu Eugen; Autoritatea contractanta: Autoritatea contractanta: Centrul National de Management Programe (CNMP);

Durata proiect: 10.09.2006- 15.09.2008; Valoare totala Proiect: 1.100.000 lei

6.Executant în cadrul Proiectului: PNCDI II P41-090 “*Studiul Corelatiei Dintre Markerii Imunohistochimici Si Genetici Implicati in Prognosticul Cancerelor Mamare, Ovariene si de Colon*” (acronim MOGIC); Beneficiar: Universitatea Ovidius Constanta; Director Proiect: Mariana Aschie, Durata proiect: 18.09. 2007 -17.09.2010

7.Executant în cadrul Proiectului: PN II P41-035 “*Identificarea Markerilor Morfologici si Genetici Implicati in Diagnosticul Precoce si Prognosticul Limfoamelor Non-Hodgkin Ganglionare cu Celula B*” (acronim BIGLIMF); Beneficiar: Institutul Clinic Fundeni; Beneficiar: Universitatea Ovidius Constanta; Director Proiect: Mariana Aschie; Durata proiect: 2008-2011.

8.Executant în cadrul Proiectului: PN II P41-154 “*Factori biologici si imunohistochimici de diagnostic si prognostic in tumorile neuroendocrine ale tubului digestiv si glandelor anexe*”; Acronim: BIOHISTONED; Beneficiar: Institutul Clinic Fundeni; Director Proiect: VladHerlea; Finantare: Parteneriate in domeniile prioritare, Domeniul IV – Sanatate; Autoritatea contractanta: Centrul National de Management Programe (CNMP); Durata proiect: 2008-2011; Valoare totala Proiect: 2.000.000 LEI

9.Executant in cadrul Proiectului PN II P42-165 “*Studii de identificare si validare a unor potentiali biomarkeri implicati in progresia cancerului de colon*”; Beneficiar:Universitatea de Medicina si Farmacie Carol Davila Bucuresti; Director Proiect: Prof. Dr. Liliana Livia Paslaru; Durata proiect: 36 luni (2008-2011); Finantare: UEFISCDI prin programul national de parteneriate in domenii prioritare proiecte complexe PN II; Contract de finantare: incheiat cu UEFISCDI, Valoare totala Proiect: 810.082 lei.

10.Executant în cadrul Proiectului: PNCDI II P41-036 “*Semnalizarea Intracelulara In Adenocarcinomul Gastric si Esofagian*”, Acronim: GECS; Beneficiar: Institutul de Virusologie Stefan S. Nicolau; Director Proiect: Mihaela Chivu; Finantare: Buget De Stat Autoritatea Nationala Pentru Cercetare Stiintifica; Programul 4: Parteneriate In Domeniile Prioritare; Durata proiect: 2007-2010 (36 luni); Valoare totala Proiect: 600.000 RON

11.Executant în cadrul Proiectului FP7 „*Capacitatile Specifice ale Infrastructurii Programelor de Cercetare*”, Proiect nr.: 212111, Durata proiect: 2007-2010

12.Executant în cadrul Proiect CEEEX Modul I P148 „*Polimorfisme Prezente in Profilul Genetic al Citokinelor Implicate in Rejetul de Grefa si in Producerea Infectiilor Virale la Pacientii Primitori de Transplant*”; Beneficiar:Institutul de Virusologie “Stefan S. Nicolau”; Director Proiect: Diaconu Carmen Cristina Durata proiect: 10.09.2006- 15.09.2008; Valoare totala Proiect: 1.500.000 lei

13.Executant în cadrul proiectului CEEEX Modul I P95 „*Celule Stem Hepatice Fetal Umane- Caracterizare si Conditionare in Vederea Transplantului*”; Acronim: HEPSTELLSBeneficiar:Universitatea de Medicina si Farmacie „Carol Davila” Director Proiect: Vidulescu Cristina Felicia Virginia; Durata proiect: 2006-.2008; Valoare totala Proiect: 1.500.000 lei

14.Executant în cadrul Proiectului CEEEX Modul I P117 „*Consolidarea si Cresterea Vizibilitatii Internationale a Romaniei Privind Metodologia de Terapie Multidisciplinara a Cancerului Pancreatic*”; Beneficiar:Universitatea de Medicina si Farmacie „Gr.T.Popa” Iasi; Durata proiect: 10.09.2006- 15.09.2008

15.Responsabil stiintific în cadrul Proiectului CEEEX, Modul I P62 “*Profile Genice Induse de Supresia Transcriptionala a Ets 1 in Cancerul de Pancreas*”; Acronim: PACAGENTER,

Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. univ. Dr. Irinel POPESCU; Autoritatea contractanta: Centrul National de Management Programe (CNMP) - BIOTECH; Durata proiect: 10.09.2006-15.09.2008; Valoare totala Proiect: 1.500.000 lei

16.Executant în cadrul Proiectului CEEX, Modul I P63 *“Prezervare Pulmonara cu Perfluorocarbon in Transplantul Pulmonar”*; Acronim: KYOX Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. univ. Dr. Irinel POPESCU; Autoritatea contractanta: Centrul National de Management Programe (CNMP) - BIOTECH Durata proiect: 10.09.2006-15.09.2008; Valoare totala Proiect: 1.500.000 lei

17.Responsabil stiintific în cadrul Proiectului CEEX, Modul I P64 *“Expresia Caveolinelor 1,2 si 3 in Cancerele Pancreatice; Tinte Moleculare in Diagnostic si Terapie”*, Acronim: CAVEEX Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. univ. Dr. Irinel POPESCU; Autoritatea contractanta: Centrul National de Management Programe (CNMP) - BIOTECH; Durata proiect: 10.09.2006-15.09.2008; Valoare totala Proiect: 1.500.000 lei

18.Responsabil stiintific în cadrul Proiectului CEEX, Modul I P65 *“Potentialul Terapeutic al Celulelor Stem Hematopoietice in Afectiunile Hepatice”*; Acronim : LIVERSTEM Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. univ. Dr. Irinel POPESCU; Autoritatea contractanta: Centrul National de Management Programe (CNMP) - BIOTECH; Durata proiect: 10.09.2006-15.09.2008; Valoare totala Proiect: 1.500.000 RON

19.Responsabil stiintific în cadrul Proiectului CEEX, Modul III P211 *“Promovarea Participarii Romanesti la Proiecte Europene FP7 in Domeniul Imunogeneticii Diabetului Zaharat si al Medicinii Regenerative cu Celulele Beta Pancreatice”* Acronim: DIABTER Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. univ. Dr. Irinel POPESCU Autoritatea contractanta: ; Autoritatea contractanta: Centrul National de Management Programe (CNMP); Durata proiect: 10.09.2006- 15.09.2007; Valoare totala Proiect: 200.000 lei.

20.Executant in cadrul Proiectului VIASAN P147 *„Mecanisme imunopatologice celulare localizate la nivelul interfeței materno-fetale implicate în eșecurile implantaționale și evolutive în primele două trimestre de gestație”*; Proiect coordonat de Universitatea Ovidius din Constanta, Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2004-2006

21.Executant in cadrul Proiectului VIASAN P146 *„Nivelul receptorilor hormonal- indicator tisular de prognostic in leziunile mamare borderline si in carcinoamele invazive”*, Proiect coordonat de Universitatea Ovidius din Constanta, Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2004-2006

22.Executant in cadrul Proiectului P125 *„Aplicații de telemedicină în Delta Dunării”*; Proiect coordonat de SCJU Constanta Finantare: Agentia Aerospatalia Romana, Durata proiect: 2004-2006

23.Executant în cadrul Proiectului CEEX P42 *“Noi tinte celulare si moleculare in terapia cu orientare spre pacient a tumorilor maligne. O abordare genomica si proteomica”*, Beneficiar: Institutul Clinic Fundeni; Director Proiect: Conf. Dr. Ardeleanu Carmen Maria; Autoritatea contractanta: Centrul National de Management Programe (CNMP); Durata proiect: 2005-2008 (36 luni);

24.Executant în cadrul Proiectului CEEX P56, GENOPACT *“Studiul profilului expresiei genice si biomarkerilor corelat cu parametrii clinicopatologici in cancerul de pancreas”*, Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. univ. Dr. Irinel POPESCU; Autoritatea contractanta: Centrul National de Management Programe (CNMP); Durata

proiect: 2005-2008 (36 luni); Valoare totala Proiect: 15.000.000 lei.

25. Proiect CNCSIS "Platforma de formare si cercetare interdisciplinară de medicină translatională - George Emil Palade"; Coordonator Platforma pentru Programe de Formare: Prof. Dr. Irinel Popescu; 2006

26. Executant in cadrul Proiectului VIASAN P215 „*Noi strategii de inducere a tolerantei imune in transplantul de organe si tesuturi*”, Proiect coordonat de Universitatea Ovidius din Constanta, Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2003-2005

27. Executant in cadrul Proiectului VIASAN P216 „*Solutii informatice noi pentru managementul bazelor de date in transplant de insule de pancreas*”, Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2003-2005

28. Executant in cadrul Proiectului VIASAN 197 „*Limfoame maligne gastro-intestinale, aspecte anatomo-clinice, morfologice si imunohistochimice*”, Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2003-2005

29. Executant in cadrul Proiectului VIASAN „*Optimizarea metodelor experimentale in transplantul de organe, tesuturi si celule*”, Proiect coordonat de Fundatia pentru Chirurgia Ficatului, Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2004-2005

30. Executant in cadrul Proiectului VIASAN P449 „*Studiu privind utilizarea hipertermiei in potentarea efectelor citostatice la bolnavii cu cancere peritoneale secundare*”, Proiect coordonat de Universitatea Ovidius din Constanta, Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2004-2006

31. Executant in cadrul Proiectului VIASAN P448 „*Influenta compusilor din mediul de cultura asupra supravietuirii celulelor beta pancreatice*”, Proiect coordonat de Universitatea Ovidius din Constanta, Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2004-2006

32. Executant in cadrul Proiectului VIASAN P447 „*Reconstructia de trahee*”, Durata proiect: 2004-2006

33. Executant în cadrul Proiectului CEEX P58 “*Studii biomoleculare pentru factori de prognostic in tumorile stromale gastrointestinale*”, Acronim:BIOSTROMA Beneficiar: Institutul Clinic Fundeni; Director Proiect: Prof. univ. Dr. Irinel POPESCU, Finantare: Autoritatea contractanta: Centrul National de Management Programe (CNMP); Durata proiect: 2005-2008; Valoare totala Proiect: 6.000.000 lei.

34. Executant in cadrul Proiectului VIASAN P75 „*Screeningul genetic al pacientilor sanatosi cu istoric familial de neoplasm de colon*”, Programul ORIZONT, Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2000-2002

35. Executant in cadrul Proiectului VIASAN P187 „*Transplantul de celule pancreatice in Diabetul zaharat*”, Proiect coordonat de Universitatea Ovidius din Constanta, in parteneriat cu Institutul Clinic Fundeni; Finantare: Ministerul Educatiei si Cercetarii (MEC), Durata proiect: 2002-2005.

36. Coordonare stiintifica si expertiza in cadrul Proiectului BIOTECH P 345/2003; “*Noi strategii de imunoizolare a insulelor pancreatice*”. Durata proiect: 2003-2005.

37. Membru in echipa de implementare in cadrul Proiectului P_37_794 / Acțiunea 1.1.4: Atragerea de personal cu competențe avansate din străinătate pentru consolidarea capacității CD – Secțiune E - Tip proiect: Proiecte CD pentru atragerea de personal cu competențe avansate din străinătate POC-A. 1- A.1.1.4-E-2015, "Terapia pacientilor cu diabet zaharat cu celule autologe obtinute prin transdiferentierea celulelor hepatice",

Acronim: Dia-cure, Beneficiar: Institutul Nicolae Cajal – Universitatea "Titu Maiorescu" din Bucuresti, Director de proiect: Prof. Dr. Sarah Ferber, Manager executiv Prof. I Popescu, Finantare: Fondul European de Dezvoltare Regionala prin Programul de Competivitate 2014 – 2020, Durata proiect: 26.10.2016 – 26.05.2022, Valoare totala proiect: 8.642.500 lei.

Proiecte educationale

1.Coordonator regional in cadrul Proiectului „DEZVOLTAREA COMPETENTELOR IN TRANSPLANT”-DCT;**Beneficiar:** Academia de Științe Medicale; **Director Proiect:** Prof. univ. Dr. Irinel POPESCU; **Finantare:** Axa Prioritara 3 “Creșterea adaptabilității lucrătorilor și a întreprinderilor”, Domeniul Major de Interventie 3.2 „Formare și sprijin pentru întreprinderi și angajați pentru promovarea adaptabilității”. **Durata proiect:** 12 luni (Ianuarie - Decembrie 2015), **Valoare totala:** 88.978.625,25 lei, care din 87.176.261,38 lei asistență financiară nerambursabilă.

2.Coordonator regional in cadrul Programului Postdoctoral: "Biotehnologii celulare si moleculare cu aplicatii in medicina"; **Beneficiar:** Institutul de Biochimie al Academiei Romane;**Director Proiect:** Dr. Stefana Petrescu;**Finantare:** POS DRU, AXA 1 Educatie si formare, 1.5 Programe doctorale; **Durata proiect:**2010-2012;**Valoare totala:** 14.768.875, 00 lei, care din 14.275.489, 00 lei asistență financiară nerambursabilă.

Competențele digitale - Utilizarea Microsoft Office, Mac OS pentru editare, redactare