

ALINA MIHAELA POPP (nascuta STĂNESCU)

Date personale

Locul de munca actual **2013-prezent** Sef de lucrari-Disciplina I Pediatrie, Departamentul 7, Facultatea de Medicina, Universitatea de Medicina si Farmacie (UMF) „Carol Davila”, cu integrare clinica la Institutul National pentru Sanatatea Mamei si Copilului (INSMC), „Alessandrescu-Rusescu”

a. Informatii despre studiile efectuate si diplomele obtinute

2018 | Certificat medic specialist gastroenterologie pediatrica
(Ordin MS.1492/2018)

2012 | Atestat de studii complementare in gastroenterologie pediatrica
(Atestat Seria C nr. 30630/2012)

2012 | Certificate of training in research laboratory skills. Pediatric Research Center, Medical School, University of Tampere, Finlanda

2010 | Specializarea pentru competenta de manager de proiect

2009 | Medic primar pediatru (O.M.S. nr. 1200/2009)

2006 | Doctor in Medicina cu teza: *Boala celiaca la copil si adolescent; corelatii anatomo-clinice*. (O.M.S. nr. 5764/28.11.2006; diploma seria E nr. 0005382/2007)

2005 | Atestat endoscopie digestiva diagnostica in pediatrie
(Certificat seria C nr. 017323/2005)

2004 | Medic specialist pediatru (O.M.S. 500/2004)

2000 | Rezident in specialitatea pediatrie INSMC „Alessandrescu-Rusescu”
(O.M.S. 192/1999)

1999 | Diploma de omologare a licentei si a titlului de doctor medic al UMF „Carol Davila” Bucuresti in corespondentul sau spaniol, Ministerul Educatiei si Culturii din Spania

1999-1998 Medic stagiar, Spitalul „ Grigore Alexandrescu”, Bucuresti

2002 | Stagiu clinic postuniversitar, Spitalul „Josep Trueta”, Girona, Spania
(Bursa de studii postuniversitare acordata de Ministerul Educatiei si Cercetarii)

2000 | Teaching the teachers, Universitatea de Medicina si Farmacie „Carol Davila”

**Informatii despre
experienta
profesionala si
locurile de munca
relevante**

Experienta academica

2013-prezent | Sef de Lucrari, Disciplina I Pediatrie, Departamentul 7, Universitatea de Medicina si Farmacie „Carol Davila”, Bucuresti

2012-2020 | Visiting Researcher, Tampere Center for Child Health Research, Tampere University, Finlanda

2004-2013 | Asistent Universitar, Clinica I Pediatrie, Universitatea de Medicina si Farmacie „Carol Davila”, Bucuresti

2011-2012 | Research Fellow, Pediatric Research Center, School of Medicine, University of Tampere and Tampere University Hospital, Finlanda

2007 | Visiting Researcher, Pediatric Research Center. School of Medicine, University of Tampere, Finland

2000-2004 | Preparator Universitar, Clinica I Pediatrie, Universitatea de Medicina si Farmacie „Carol Davila”, Bucuresti

Experienta medicala

1999-prezent | Rezident de Pediatrie, Medic Specialist si ulterior Medic Primar Pediatru la Institutul National pentru Sanatatea Mamei si Copilului „Alessandrescu-Rusescu”

2012 | Medic specialist gastroenterologie pediatrica, Coordonator al Centrului de Management pentru Boala Celiaca, Institutul National pentru Sanatatea Mamei si Copilului „Alessandrescu-Rusescu”

2004 | Stagiul clinic Spitalul Universitar, Universidad del Bosque, Bogota, Columbia

2001 | Stagiul de pregatire la Spitalul „Josep Trueta”, Girona, Spania prin bursa acordata de Ministerul Educatie si Cercetarii, Romania

1999-1998 Medic stagiar, Spitalul Central de Urgenta pentru Copii „Grigore Alexandrescu”, Bucuresti

Activitati desfasurate in cadrul locurilor de munca relevante

-activitate didactica: pregatire clinica a grupelor de studenti 2000-2011, sustinere cursuri pentru studenti 2004-prezent, indrumare lucrari licenta, indrumare si formare rezidenti in cadrul stagiului de pregatire in pediatrie, indrumare si coordonare a sesiunilor de prezentari de cazuri pentru studenti si rezidenti, membru al colectivului de lectori pentru proiectele de educatie medicala continua (detaliate la punctul d).

-activitate de coordonare si management:

2006-prezent: Coordonator pentru interventia *Sindromul de malabsorbtie la copil/ Afectiuni generatoare de malabsorbtie, malnutritie si diaree cronica la copil* derulata in Institutul National pentru Sanatatea Mamei si Copilului „Alessandrescu-Rusescu” in cadrul Programului National de Sanatate a Femeii si Copilului

2019- prezent: Coordonator al Centrului de Management pentru Boala Celiaca Bucuresti, Institutul National pentru Sanatatea Mamei si Copilului „Alessandrescu-Rusescu”

-activitate de cercetare

2005-prezent: Activitate de cercetare, coordonare si management in calitate de manager/responsabil de proiect, investigator principal si membru in echipa a proiectelor de cercetare-dezvoltare nationale si internationale (detaliate la punctul c)

In urma activitatii didactice si de cercetare am participat la realizarea a 164 de lucrari stiintifice: 17 carti, 20 conferinte invitate, 37 articole *in extenso* in reviste indexate ISI, 14 articole *in extenso* in reviste indexate BDI, 31 articole *rezumat* in reviste indexate ISI, 45 lucrari publicate in volumele manifestarilor stiintifice la care am participat (detaliate in lista de lucrari).

Lucrarile stiintifice la care am participat au inregistrat in WOS 494 citari.

Indice Hirsch 11.

Informatii despre proiectele de cercetare-dezvoltare

(incluse toate participarile la proiecte de cercetare cu detalii despre volumul finantarii si publicatiile rezultate pentru granturile/proiectele in care am avut rol de manager/responsabil)

Proiecte si granturi nationale (nr.=3, din care responsabil proiect nr.=2)
2012-2016 | Responsabil de proiect: *Siguranta si tolerabilitatea produselor din ovaz imbogatite cu calciu si fier, in alimentatie fara gluten*. Proiect derulat la INSMC „Alessandrescu-Rusescu” in cadrul Programului ANCS- Parteneriate in domenii prioritare 111/2012; volumul finantarii: 400.000 lei

-principalele publicatii rezultate:

1. Daniel Vasile Balaban, **Alina Popp**, Jinga Mariana. *Alimentatia cu ovaz la pacientul cu boala celiaca*. In: Ovazul, Cereala speciala in panificatie, **Editura Universitara Bucuresti 2016**, pag. 273-298, ISBN 978-606-28-0507-4.

2. **Popp A**, Jinga M, Jurcut C, Balaban V, Bardas C, Laurila K, Vasilescu F, Ene A, Anca I, Maki M. *Fingertip rapid point-of-care test in adult case-finding in coeliac disease*. **BMC Gastroenterol.** **2013** Jul 12;13(1):115. doi: 10.1186/1471-230X-13-115. ISSN: 1471-230X. **(FI 2.11)**

3. Jinga M, **Popp A**, Jurcut C, Balaban DV. *Case Finding of Clinically Silent Celiac Disease by Rapid Fingertip Point of Care Test*. **DDW 2013. Oral presentation**. Publicat in **Gastroenterology 2013** May 144 (5): S-14, suppl.1

4. **Popp A**, Jinga M, Jurcut C. *Boala celiaca a adultului- ce ar trebui sa stie medicul internist?* Comunicare orala. Congresul de Medicina Interna 2013 publicat in **Medicina Interna 2013** X:49. ISSN 0872-671X

2007-2011 | Membru in echipa de cercetare: *Crearea si testarea clinica a unor alimente functionale destinate preventiei si dietoterapiei carentelor in fier ale grupelor vulnerabile din cadrul populatiei*. Proiect derulat la Disciplina I Pediatrie, UMF „Carol Davila” in cadrul Programului ANCS - Parteneriate in domenii prioritare 51-092/2007

-principalele publicatii rezultate:

1. Monica Catana, Luminita Catana, Nastasia Belc, Alina Balea, Ioana Alina Anca, Oana Muntean, Mioara Negoita, Enuta Iorga, Gabriela Liliros, Paula Ceronica Calianu, **Alina Mihaela Popp**, Monica Gabriela Dinu. *Fortifierea cu fier a produselor alimentare*. **Editura Printech 2011**. ISBN 978-606-5210595-5.

2005-2008 | Responsabil de proiect: *Boala celiaca: cercetare asupra incidentei si diagnosticului; asigurare de alimente fainoase, tratamentul dietetic „long-life”*. Proiect derulat la INSMC „Alessandrescu-Rusescu” in cadrul Programului ANCS- Parteneriate in domenii prioritare 1/2005. volumul finantarii: 200.000 lei

-principalele publicatii rezultate

1. Anca I, Stanescu-Popp A, Arama V, Duta D, Alexe G, Colcer F. *Celiac disease: diagnostic criteria and impact of gluten-free diet-the patient perspective*. **Rev Med Chir Soc Med Nat Iasi** 2008,112(2):351-355.(indexata BDI)

2. Stanescu-Popp A, Anca I, Bica V, Ionesti C, Alexe G. *Association of celiac disease and Turners Syndrome*. **Acta Endocrinologica (Buc)** 2007, 3(1):93-100. ISSN: 1841-0987. (indexata BDI)

3. **Stanescu-Popp A**, Anca I, Lacatus N, et al. *Screening for asymptomatic celiac disease among school-aged children in Romania*. **Annual Meeting of ESPGHAN 2007. Poster**. Published in **J Ped Gastroenterol and Nutr** 2007. suppl1:70.

4. **Stanescu A**, Colcer F. *Studiul evolutiei longitudinale la copilul cu boala celiaca. Implicatii sociale*. Comunicare orala la **Congresul Pediatrie Sociale**. **Jurnalul Roman de Pediatrie** 2006,V(2):71-72. ISSN 1454-0398

5. Troncone R, Ivarsson A, Szajewska H, Mearin ML; Members of European Multistakeholder Platform on CD (CDEUSSA) incl. **Stanescu A**. *Review article: future research on celiac disease-a position report from the European multistakeholder platform on celiac disease (CDEUSSA)*. **Aliment Pharmacol Ther**. 2008 27(11):1030. doi: 10.1097/MPH.0b013e3181bbc4ef. Online ISSN: 1365-2036. (FI 4.468)

Proiecte si granturi internationale (nr.=15 din care director/responsabil nr.=3, investigator principal studii multicentrice nr.=2, membru in echipa nr.=10)

2020- | Manager de proiect pentru PP08 (INSMC): *Improving celiac disease management in the Danube region by raising awareness, improving the knowledge and developing better skills* Danube Transnational Programme, Interreg. Coordonat de Universitatea de Medicina Maribor, Finantat din fonduri europene in cofinantare cu Ministerul Dezvoltarii Regionale si Administratiei Publice; volumul finantarii pentru PP08 (INSMC): 169,560.00 euro; publicatii in pregatire

2019, 2020 | Membru in echipa de cercetare (competitie anuala) *Celiac disease: from clinical and translational research to novel diagnostics and treatment* Competitia 2019 Competitive State Research Financing of the Expert Responsibility Area of Tampere University Hospital, Finlanda

2015 | Membru in echipa de cercetare: *Early diagnosis and prevention of autoimmune diseases-type1 diabetes and celiac disease*. Tekes project, Finland

2015 | Coordonator de tara: *ESPGHAN Guidelines for the diagnosis and therapy of cow's milk protein allergy and celiac disease and their implementation- How big is the gap between ideal and reality?*. Led by Dr.von Hauner Children's Hospital, Ludwig-Maximilian-University of Munich, Germany; volumul finantarii locale 2000 euro

- principalele publicatii rezultate

1. Werkstetter K, Chmielewska A, Dolinsek J, Estourgie-van Burk, Korponay-Szabo I, Kurppa K, Misak Z, Papadopoulou A, **Popp A**, Ribes-Koninckx C, Szentes B, Sztitanyi P, Theisen A, Troncone R, Veres G, West C, Koletzko S. *Diagnosis and management of cow's milk protein allergy-how big is the gap between ideal and reality? A quality-of-care*

survey in Europe. **Pediatric Allergy Asthma Meeting 2017.Poster**

2011-2015 | Investigator principal: *Improvement in coeliac disease diagnostic. Prognostic value and disease specificity of early diagnosis markers. A Finish-Romanian multicentric collaborative study*” Led by Pediatric Research Center, University of Tampere, Finland

- principalele publicatii rezultate

1.Taavela J, **Popp A**, Korponay-Szabo IR, Ene A, Vornanen M, Saavalainen P, Lahdeaho ML, Ruuska T, Laurila K, Parvan A, Anca I, Kurppa K, Mäki M. *A prospective study on the usefulness of duodenal bulb biopsies in celiac disease diagnosis in children: urging caution.* **Am J Gastroenterol.** 2016 Jan 111(1):124-133. 10.1038/ajg.2015.387. ISSN 0002-9270. (FI 10.171)

2.Taavela J, **Popp A**, Kurppa K, Maki M. *Is there a role for duodenal bulb biopsies in CD diagnostics?* **Clin Gastroenterol Hepatol.** 2016 Oct;14(10):1510-1511. doi: 10.1016/j.cgh.2016.04.014. ISSN: 1542-3565. (FI 5.997)

2014, 2015, 2016, 2017, 2018 | Membru in echipa de cercetare (Competitie anuala) *Celiac disease and small intestinal mucosal biology, core facilities for clinical and translational research* Competitive State Research Financing of the Expert Responsibility Area of Tampere University Hospital, Finland

2012 | Membru in echipa de cercetare *Celiac disease and small intestinal mucosal biology, core facilities for clinical and translational research.* Competitive State Research Financing of the Expert Responsibility Area of Tampere University Hospital, Finland

2012-2013 | Investigator principal: „*Prospective Celiac disease Diagnosis Evaluation*” Led by Dr.von Hauner Children’s Hospital,Ludwig-Maximilian-University of Munich, Germany

-principalele publicatii rezultate

Werkstetter KJ, Korponay-Szabó IR, **Popp A**, Villanacci V, Salemme M, Heilig G, Lillevang ST, Mearin ML, Ribes-Koninckx C, Thomas A, Troncone R, Filipiak B, Mäki M, Gyimesi J, Najafi M, Dolinšek J, Dydensborg Sander S, Auricchio R, Papadopoulou A, Vécsei A, Sztanyi P, Donat E, Nenna R, Alliet P, Penagini F, Garnier-Lengliné H, Castillejo G, Kurppa K, Shamir R, Hauer AC, Smets F, Corujeira S, van Winckel M, Buderus S, Chong S, Husby S, Koletzko S; ProCeDE study group. *Accuracy in Diagnosis of Celiac Disease Without Biopsies in Clinical Practice.* **Gastroenterology** 2017 Oct;153(4):924-935. doi: 10.1053/j.gastro.2017.06.002. ISSN: 0016-5085. (FI 15.791)

2012- | Membru in echipa de cercetare: „*New diagnostic criteria and treatment of celiac disease in children: a prospective nationwide study*” Led by Pediatric Research Center, Medical School, University of Tampere and Tampere University Hospital Research Programme, Finland

2011-2012 | Responsabil: „*Early detection, prognostic value, and disease specificity of small intestinal IgA deposits*”, Keliakialiito, Finland; volumul finantarii 3000 euro

-principalele publicatii rezultate (in cofinantare cu alte proiecte)

Popp A, Taavela J, Raducanu D, Pirvan A, Kurppa K, Jinga M, Maki M. *Duodenal bulb biopsy morphometry and IgA deposits in the diagnosis of coeliac disease.* **UEGW**

2013.Poster. Publicat in **UEG Journal 2013** (1) Suppl. 1.

Popp A, Mihiu M, Munteanu M, Ene A, Dutescu M, Colcer F, Raducanu D, Laurila K, Anca I, Maki M. *Prospective antibody case finding of celiac disease in Type-1 diabetes children. Need of biopsy revisited.* **Acta Paediatr.** 2013 Mar 102(3): e102-106. doi: 10.1111/apa.12117. ISSN: 0803-5253. (FI 1.974)

Informatii despre premii

Premii/distinctii nationale

2017 | Premiul I acordat de catre Congresul National de Medicina Interna pentru lucrarea: *Atitudinea si perceptia medicilor despre boala celiaca- rezultatele unui studiu de tip chestionar*

2017 | Diploma Salonului de Carte Universitară – Apariție editorială remarcabilă a anului universitar 2016-2017 pentru cartea: *Noutăți și perspective în boala celiacă la copil și adult.* Mariana Jinga (Coord.) Editura Universitară „Carol Davila” 2017, ISBN 978-973-708-971-7

2017 |PRECISI 2017 acordat de UEFISCDI pentru lucrarea: *„Accuracy in Diagnosis of Celiac Disease Without Biopsies in Clinical Practice.* Gastroenterology 2017 Oct;153(4):924-935

2016 | PRECISI 2016 acordat de UEFISCDI pentru lucrarea: *A prospective study on the usefulness of duodenal bulb biopsies in celiac disease diagnosis in children: urging caution.* Am J Gastroenterol. 2016 Jan 111(1):124-133.

2015 | PRECISI 2015 acordat de UEFISCDI pentru lucrarea *Ratio of spleen diameter to red blood cell distribution width: a novel indicator for celiac disease,* Medicine (Baltimore) 2015 Apr;95(15):e726.

2010 | Poster of Distinction *Metode de diagnostic in boala celiaca la copil: de la clasic la modern* Societatea Romana de Gastroenterologie, Hepatologie si Nutritie Pediatrica

2007 | Poster of excellence: *Capcane de diagnostic in insuficienta cardiaca la nou-nascut* Societatea Romana de Ultrasonografie

2002 | Best presentation: *Parametrii clinici de selectie pentru screeningul imunologic in boala celiaca la nou-nascut.* Societatea Romana de Gastroenterologie, Hepatologie si Nutritie Pediatrica

Premii/distinctii internationale

2017 | Poster of Excellence: *Usefulness of bulb biopsy samples in celiac disease diagnosis in adults,* United European Gastroenterology Week (UEGW)

2014 | Poster of Distinction: *Coeliac Disease diagnosed by screening because o type 1 diabetes benefit from the early diagnosis and have a good adherence to gluten free diet,* Annual Meeting of European Society of Pediatric Gastroenterology, Hepatology and Nutrition (ESPGHAN)

2013 | Poster of Distinction: *Difficulties with duodenal bulb biopsy in the diagnosis of coeliac disease,* Annual Meeting of ESPGHAN

2012 | Poster of Excellence: *No small intestinal biopsy needed for case finding of celiac disease in childhood insulin dependent diabetes mellitus*, Annual Meeting of ESPGHAN

**Informatii despre
elemente de
recunoastere a
contributiilor
stiintifice**

2019- | Indrumare si coordonare a sesiunilor de prezentari de cazuri pentru studenti si rezidenti, Institute for Mother and Child Health „Alessandrescu-Rusescu”, Bucharest

2016- | Coordonator al grupului de lucru pentru boala celiaca, Societatea Romana de Gastroenterologie, Hepatologie si Nutritie Pediatrica, ROSPGHAN

2015- | Membru al Grupului de lucru pentru boala celiaca, Societatea Europeana de Gastroenterologie, Hepatologie si Nutritie Pediatrica, ESPGHAN

Responsabil in proiecte educationale si de formare continua

2019 *Afectiuni induse de gluten*. Program de formare continua pentru medici in cadrul Caravanei Romania fara gluten. Asociatia Romana pentru Intoleranta la Gluten in parteneriat cu Institutul National pentru Sanatatea Mamei si Copilului

Lector in programe educationale nationale

2019-2020 | *Spital- Comunitate, flux continuu de ingrijiri a sugarului cu risc crescut de imbolnavire si deces*. Proiect cofinantat din Programul Operational Capital Uman. Titular de proiect: Institutul National pentru Sanatatea Mamei si Copilului “Alessandrescu-Rusescu”, cod proiect 109586

2019-2020 | *Programul de specializare a asistentelor medicale in specialitatea pediatrie* Titular program Ministerul Sanatatii prin Scoala Nationala de Sanatate Publica, Management si Perfectionare in Domeniul Sanitar si Ordinul Asistentilor Medicali Generalsti, Moaselor si Asistentilor Medicali din Romania

2010 | *Centru unic de comunicare medic pacient si de educatie medicala pediatrica*. Proiect in cadrul Programului Operational Sectorial „Cresterea Competitivitatii Economice. Contract finantare 2004/2010

Recenzor (reviewer) pentru reviste stiintifice:

American Journal of Gastroenterology, Journal of Pediatrics, Digestive and Liver Disease, Alimentary Pharmacology & Therapeutics, Journal of Pediatric Endocrinology and Metabolism, Maedica, Paediatrics and International Child Health, Diabetic Medicine, Journal of Pediatric Gastroenterology, Hepatology and Nutrition, BMJ Open Gastroenterology, Archives of Disease in Childhood, Medicina, Gastroenterology Research and Practice, Acta Paediatrica, United European Gastroenterology Journal, Acta Alimentaria, European Journal of Gastroenterology and Hepatology, BMC Gastroenterology, Nutrients

2014 | Guest Editor, Autoimmune Diseases, special issue Celiac Disease, Hindawi

Recenzor (reviewer) pentru manifestari stiintifice

2021 | World Congress of Pediatric Gastroenterology, Hepatology and Nutrition

2019 | Annual Meeting of ESPGHAN

2015-2019 | Conferinta anuala a Institutului pentru Sanatatea Mamei si Copilului „Alessandrescu-Rusescu”

2012, 2016, 2018 | Congresul National al Societatii Nationale de Gastroenterologie, Hepatologie si Nutritie Pediatrica

Recenzor (reviewer) pentru programe educationale internationale

2018 | Reviewer pentru materialele educative ale proiectului „FOCUS IN CD” Interreg Central Europe EU Funded Project

Lector invitat in plenul unor manifestari stiintifice nationale

2020 | Webinar Stiintifici, Universitatea de Medicina si Farmacie, „Grigore T Popa”

2019 | Congresul Asociatia Romana pentru Educatia Pediatrica in Medicina de Familie

2019 | Ziua bolilor rare Institutul pentru Sanatatea Mamei si Copilului „Alessandrescu-Rusescu”

2018 | Congresul Immunopedia

2015 Conferinta Nationala de Pediatrie

2014, 2015, 2016 2017, 2018, 2019 | Conferinta anuala a Institutul pentru Sanatatea Mamei si Copilului „Alessandrescu-Rusescu”

2004, 2010, 2012, 2014, 2016, 2018 | Congresul national Societatea Romana de Gastroenterologie, Hepatologie si Nutritie Pediatrica

2016 | Congresul National de Medicina Scolara

Lector invitat in plenul unor manifestari stiintifice internationale

2019 | Winter School of European Society of Paediatric Infectious Diseases

2017 | 8th Europaediatrics Congress

2016 | 24th United European Gastroenterology Week

2015 | International Celiac Disease Symposium

2011 | The 2nd South-Eastern European Pediatric Gastroenterology Meeting, Bled, Slovenia

Membru in comitetul de organizare manifestari stiintifice nationale

2015, 2018, 2019 | Zilele anuale ale Institutul National pentru Sanatatea Mamei si Copilului „Alessandrescu-Rusescu”

2012, 2014, 2016, 2018 | Congresul National al Societatii Nationale de Gastroenterologie, Hepatologie si Nutritie Pediatrica

Membru in comitetul de organizare manifestari stiintifice internationale

2014 | ESPGHAN East European Summer School in Gastroenterology, Romania

2012 | „Better life for celiacs” International Celiac Disease Scientific Meeting, Finland