

## INFORMAȚII PERSONALE

## COTRUTA BOGDAN MARIUS

- 📍 Centrul de Gastroenterologie si Hepatologie Institut Clinic Fundeni, Sos Fundeni 258, Sector 2, Bucuresti, 022328  
📞 021.275.05.00 / 2174  
✉️ [bogdancotruta@gmail.com](mailto:bogdancotruta@gmail.com)

Data nașterii 14/07/1976 | Naționalitatea ROMANA

## LOCUL DE MUNCA

CENTRUL DE GASTROENTEROLOGIE SI HEPATOLOGIE – INSTITUT CLINIC FUNDENI

## EXPERIENȚĂ PROFESIONALĂ

- 2019-prezent Expert actiuni suport compatibilitate ROC la nivel medical Pilot 2 in cadrul Proiectului **SMIS 128106**, având titlul “**ROCCAS Dezvoltarea și implementarea la nivel național a cadrului organizatoric necesar inițierii screeningului în cancerul colorectal**”  
Centrul de Gastroenterologie si Hepatologie, Institut Clinic Fundeni, Bucuresti, Romania  
[www.icfundeni.ro](http://www.icfundeni.ro)  
Activitati de informatizare suport al bazelor de date ale screeningului colorectal integrate cu sistemele infomaticale ale programului national;
- 2016-prezent **Responsabil Program Hemoragii Digestive – AP-ENDO in cadrul IC Fundeni**  
Centrul de Gastroenterologie si Hepatologie, Institut Clinic Fundeni, Bucuresti, Romania  
[www.icfundeni.ro](http://www.icfundeni.ro)  
▪ Coordonare program hemoragii digestive AP-ENDO IC Fundeni, Elaborare si implementare Protocol Hemoragii Digestive IC Fundeni  
**Tipul sau sectorul de activitate** medical / gastroenterologie
- 2014-2018 **Doctorand gastroenterologie – Titlul de Doctor in Medicina – (Diploma de Doctor - OMEN 5745 din 28.12.2018)**  
Universitatea de Medicina si Farmacie, Carol Davila, Bucuresti / Centrul de Gastroenterologie si Hepatologie, Institut Clinic Fundeni, Bucuresti, Romania  
[www.umfcd.ro](http://www.umfcd.ro)  
▪ Studiu doctoral cu tema principala de cercetare a factorilor de predictie ai leziunilor premaligne gastrice si cancerului gastric  
**Tipul sau sectorul de activitate** medical / gastroenterologie
- 2013-prezent **Medic primar gastroenterologie (Certificat nr 7404 / 02.09.2013, Ministerul Sanatatii din Romania)**  
Centrul de Gastroenterologie si Hepatologie, Institut Clinic Fundeni, Bucuresti, Romania  
[www.icfundeni.ro](http://www.icfundeni.ro)  
▪ Diagnostic si tratament boli digestive, endoscopie digestiva diagnostica si terapeutica
- 2007-2013 **Tipul sau sectorul de activitate** medical / gastroenterologie  
**Medic specialist gastroenterologie (Certificat nr 2727 / Octombrie 2007, Ministerul Sanatatii din Romania)**



	Centrul de Gastroenterologie si Hepatologie, Institut Clinic Fundeni, Bucuresti, Romania <a href="http://www.icfundeni.ro">www.icfundeni.ro</a> ▪ Diagnostic si tratament boli digestive, endoscopie digestiva diagnostica si terapeutica
2007-2013	<b>Tipul sau sectorul de activitate medical / gastroenterologie</b> <b>Asistent cercetare stiintifica (Certificat nr 53 / Ianuarie 2007, Academia de Stiinte Medicale din Romania</b> Centrul de Gastroenterologie si Hepatologie, Institut Clinic Fundeni, Bucuresti, Romania <a href="http://www.icfundeni.ro">www.icfundeni.ro</a> ▪ Participare in cadrul proiectelor de cercetare desfasurate in cadrul IC Fundeni
2002-2007	<b>Tipul sau sectorul de activitate cercetare gastroenterologie</b> <b>Rezident gastroenterologie</b> Centrul de Gastroenterologie si Hepatologie, Institut Clinic Fundeni, Bucuresti, Romania <a href="http://www.icfundeni.ro">www.icfundeni.ro</a> ▪ Rezidentiat in gastroenterologie ce a inclus stagii de pregatire in endoscopie digestiva si ecografie abdominala <b>Tipul sau sectorul de activitate medical / gastroenterologie</b>

#### EDUCAȚIE ȘI FORMARE

---

2018	<b>Doctor in Medicina – Diploma de Doctor – ordin OMEN5745 din 28.12.2018</b> Universitatea de Medicina si Farmacie Carol Davila Bucuresti, Romania. <a href="http://www.umfcd.ro">www.umfcd.ro</a> . Ministerul Educatiei Nationale din Romania
2013	<b>Medic primar gastroenterologie – Certificat nr. 7404 / 02.09.2013</b> Centrul de Gastroenterologie si Hepatologie, Institut Clinic Fundeni, Bucuresti, Romania <a href="http://www.icfundeni.ro">www.icfundeni.ro</a> , Ministerul Sanatatii din Romania
2013	<b>Stagiu de pregatire in ERCP</b> Jaswant RAI Speciality Hospital, Meerut, India
2010-2013	<b>Competenta in Endoscopie Digestiva Terapeutica – Certificat nr. C032206/ 30.05.2014</b> Centrul de Gastroenterologie si Hepatologie, Institut Clinic Fundeni, Bucuresti, Romania <a href="http://www.icfundeni.ro">www.icfundeni.ro</a> , Ministerul Sanatatii din Romania
2012	<b>Curs de ultrasonografie a patologiei planseului pelvin</b> Regional Hospital “Ca Foncello”, Treviso (Italia)
2010	<b>ESGE Postgraduate Endoscopy Grant</b> Krankenhaus der Elisabethinen, Linz (Austria)
2009	<b>Curs de Endomicroscopie Confocala Laser</b> Medical Education Center Mainz, Johannes Gutenberg-University, Mainz , Germania

#### COMPETENȚE PERSONALE

---

Limba(i) maternă(e) ROMANA

Alte limbi străine cunoscute

INTELEGERE

VORBIRE

SCRIERE



ENGLEZA	Ascultare	Citire	Participare la conversație	Discurs oral
	B2	B2	B2	B1
Scriți denumirea certificatului. Scriți nivelul, dacă îl cunoașteți.				

Competențe  
organizaționale/manageriale Responsabil program național Hemoragii digestive AP-ENDO în cadrul IC Fundeni din anul 2016  
▪ coordonare, implementare, elaborare protocoale și implementarea lor

## INFORMATII SUPLIMENTARE

## Publicații

- Gheorghe C, Dumitru E, Ciocirlan M, Dobru D, Drug V, Goldis A, Jinga M, Mannuc M, Saftoiu A, Seicean A, **Cotruta B**, Bancila I, Pitigoi D, Mercea VA, Tantau M. *Percutaneous Endoscopic gastrostomy with jejunal extension tube for the delivery of Levodopa Carbidopa intestinal gel: Clinical Practice Guidelines of the Romanian Society of Digestive Endoscopy.* J Gastrointestin Liv Dis. 2019 Sep; 28(3):349-354;
- Tursi A, et al. *The DICA endoscopic classification for diverticular disease of the colon shows a significant interobserver agreement among community endoscopists: an International Study.* J Gastrointestin Liv Dis. 2019 Dec
- **Cotruta B**, Gheorghe C, Iacob R, Dumbrava M, Radu C, Bancila I, Becheanu G. *The orientation of gastric biopsy samples improves the interobserver agreement of the OLGA staging system.* J Gastrointestin Liv Dis. 2017 Dec;26(4):351-356;
- Gheorghe C, Becheanu G, Iacob R, **Cotruta B**, Dimitriu A. *The role of confocal laser endomicroscopy in assessing mucosal healing in patients with ulcerative proctitis.* Endoscopy. 2017 Dec;49(12):1285;
- Popescu I, et al. *The Romanian National Program for Liver Transplantation – 852 procedures in 815 patients over 17 years (2000-2017): A continuous evolution to success.* Chirurgia (Bucur) 2017 May-Jun: 112(3): 229-243;
- **Cotruta B**, Becheanu G, Iacob R, Gheorghe C. *The Orientation of the Gastric Biopsy Specimen for the Gastric Atrophy Assessment Is Important.* J Gastrointestin Liver Dis. 2016 Mar;25(1):123-4.
- Gologan S, Iacob R, Iancu D, Iacob S, **Cotruta B**, Vadan R, Catuneanu AM, Constantinescu I, Barbarii L, Gheorghe C, Diculescu M. *Inflammatory gene expression profiles in Crohn's disease and ulcerative colitis: A comparative analysis using a reverse transcriptase multiplex ligation-dependent probe amplification protocol.* J Crohns Colitis 2012; [Epub ahead of print]
- Bancila I, Iacob R, **Cotruta B**, Gheorghe C. *Magnification-NBI Endoscopy detects mucosal vascular changes that correlate with acid NERD diagnosed by impedance-pH monitoring.* Gastroenterology 2012; 142 (Suppl 1): Page S-420;
- Gologan S, Iacob R, Preda C, Vadan R, **Cotruta B**, Catuneanu AM, Iacob S, Constantinescu I, Gheorghe L, Iobagiu S, Gheorghe C, Diculescu M. *Higher titers of anti-Saccharomyces cerevisiae antibodies IgA and IgG are associated with more aggressive phenotypes in Romanian patients with Crohn's disease.* J Gastrointestin Liver Dis 2012; 21:39-44;
- Gheorghe C, Iacob R, **Cotruta B**, Bancila I, Becheanu G, Dumbrava M, Gheorghe L. *Mucosal healing in patients with ulcerative colitis assessed by confocal laser endomicroscopy.* Gastrointestinal Endoscopy 2012; 75 (Suppl): AB217;
- Gheorghe C, **Cotruta B**, Iacob R, Becheanu G, Dumbrava M, Gheorghe L. *Endomicroscopy for assessing mucosal healing in patients with ulcerative colitis.* J Gastrointestin Liver Dis 2011; 20:423-426;
- **Cotruta B**, Gheorghe C, Bancila I. *Magnifying endoscopy with narrow-band imaging or confocal laser endomicroscopy for in vivo rapid diagnostic of Barrett's esophagus.* J Gastrointestin Liver Dis 2009; 18:258-259;
- Diculescu MM, Iacob R, Iancu D, Barbarii L, Iacob S, **Cotruta B**, Gologan S, Baceanu A, Catuneanu A, Gheorghe C, Gheorghe L, Iobagiu S. *Inflammatory genes expression profiles in patients with IBD investigated using multiplex ligation-dependent probe amplification (MLPA).* Journal of Crohn's and Colitis 2009; 3 (1): S100;
- Diculescu MM, Iacob R, Iancu D, Barbarii L, **Cotruta B**, Iacob S, Gologan S, Baceanu A, Catuneanu A, Gheorghe C, Gheorghe L, Iobagiu S. *Extra-intestinal manifestations in IBD are associated with specific mucosal inflammatory genes expression profiles.* Journal of Crohn's and Colitis 2009; 3(1):S115;
- Iacob R, Iancu D, Barbarii L, Constantinescu I, Toader A, **Cotruta B**, Iacob S, Gologan S, Baceanu C, Vadan R, Gheorghe L, Gheorghe C, Iobagiu S, Diculescu MM. *Model to predict Crohn's disease behavior using mucosal inflammatory genes expression profile and ASCA titers.* Gastroenterology 2009; 136 (Suppl 1):A260;
- Gheorghe C, Becheanu G, **Cotruta B**, Suciu S. *Endoscopic esophageal resection for esophageal carcinoma as a complication of achalasia.* J Gastrointest Liver Dis 2009; 18:83-84;
- Iacob R, Diculescu MM, Constantinescu I, Toader A, **Cotruta B**, Gologan S, Baceanu C, Vadan R, Iacob S, Gheorghe C, Gheorghe L, Iobagiu S, Preda C. *ASCA IgA and IgG titers predict Crohn's disease phenotype in Romanian patients.* Journal of Crohn's and Colitis 2009; 3(1):S121-S122;
- Gheorghe C, Iacob R, Gheorghe L, **Cotruta B**, Bucur D, Voinea D, Popescu I. *Projected Dynamics of Colonoscopic Screening and Surveillance for Colorectal Cancer.* Hepato-Gastroenterology 2008; 55: 1568-1572
- Iacob R, Gheorghe C, **Cotruta B**, Dumbrava M, Becheanu G. *Detection of intestinal metaplasia using confocal laser endomicroscopy.* Endoscopy 2008; 40 (Suppl 1): A173
- Gheorghe C, **Cotruta B**, Iacob R, Becheanu G, Dumbrava M, Herlea V, Suciu S, Bancila I. *The value of magnifying endoscopy with narrow band imaging in the prediction of malignancy in equivocal gastric lesions.* Endoscopy 2008; 40 (Suppl 1): A170
- Gheorghe L, Gheorghe C, **Cotruta B**, Carabela A. *CT aspects of gastrointestinal stromal tumors: adding EUS and EUS elastography to the diagnostic tools.* J Gastrointestin Liver Dis. 2007; 16(3):346-7.



## Proiecte

- Proiect PCE 125/2011-2014 – Molecular prognostic factors in hepatocellular carcinoma after curative treatment – the significance of the liver stem/progenitor cells specific genes;
- Proiect PNCDII 42169/2008 – The diagnostic and prognostic value of the genetic analysis and genotype-phenotype correlations in Wilson's disease patients – (GENOWIL);
- Proiect PNCDII 42170/2008 – The value of confocal laser endomicroscopy and magnifying endoscopy with narrow band imaging in the diagnosis of non-erosive reflux disease - (ENDONERD);
- Proiect CEEX 89/2006 – The diagnostic and prognostic value of the micro-vascular endomicroscopic aspect in pre-malignant and malignant lesions of the upper gastro-intestinal tract - (DIAPROGENDO);
- Proiect CEEX 60/2006 – The phenotypic and genotypic evaluation of the chronic inflammatory bowel disease patients in Romania, and generation of a bi-regional computerised registry for prospective follow-up (IBDPROSPECT);
- Proiect CEEX 142/2006 - The non-invasive diagnosis and prognostic markers of the liver carcinoma detected in nodular lesions associated with liver cirrhosis - (PROSONOHEP);

## Afiliere

- Societatea Romana de Gastroenterologie si Hepatologie (SRGH)
- Societatea Romana de Endoscopie Digestiva (SRED)
- Societatea Europeana de Endoscopie Digestiva (ESGE)
- Clubul Roman de Crohn si Colita (RCCC)
- Organizatia Europeana de Crohn si Colita (ECCO)