

Curriculum Vitae

Manuc Teodora-Ecaterina

INFORMATII GENERALE

Name: Manuc Teodora-Ecaterina

Studii universitare

2013-2017 Universitatea de medicina si farmacie "Carol Davila"
Bucuresti
Specialist in Gastroenterologie

2007 – 2013 Universitatea de medicina si farmacie "Carol Davila"
Bucuresti
Facultatea de Medecina

2010 – 2012 Academia de studii economice, Bucuresti
Master in Managementul proiectelor internationale

2007 – 2010 Academia de studii economice, Bucuresti
Facultea de Relatii economice internationale

EXPERIENCE

Nov 2014 – Present ; Institutul Clinic Fundeni
Gastroenterologie si hepatologie generala

March- May 2019 Endoscopie interventionala – curs teoretic
Institutul Clinic Fundeni

May 2014-Nov 2014 Intern , Paris
Rezident in Gastroenterologie
Specializare boli inflamatorii intestinale si nutritie
Beaujon Hospital, Clichy-La Garenne

Nov 2015-May 2016 Intern , Paris,
Rezident in Gastroenterologie
Avicenne Hospital, Bobigny

Activitati extracurriculare

- 2014-2019 Doctor in stiinte medicale
Teza de doctorat in disciplina Fiziopatologie –
Titlu - „CORELAȚII CLINICE, HISTOLOGICE ȘI TRANSCRIPTOMICE ÎN
BOLILE INFLAMATORII CRONICE INTESTINALE”
Conducator Prof. Dr. Daniela Ion, Institutul Matei Bals
- Oct 2018 Studiu - Evaluarea nutritiei in bolile inflamatorii intestinale
Colaborare Belgia-Romania
CHU Liège, Belgia
- 2012-2018 Cursul intensiv de oncologie digestiva
Organizator si participant
Colaborare franco-romana
- 2012 Curs Intensiv de dermato-oncologie
Modena, Italia (sept 2012)
Policlinico di Modena
- 2011 Curs intensiv de medicina de urgenta Aug-Sept 2011
European Medical Student Association (EMSA Zagreb)
Croatia, Dubrovnik

Limbi straine

- Engleza Avansat (C2) – certificat disponibil
- Franceza Intermediar (B2) – certificat disponibil
- Spaniola Intermediar (B1) – fara certificat

Articole publicate :

1. Recent insights into the molecular pathogenesis of Crohn's disease: a review of emerging therapeutic targets. - Manuc T, Manuc M, Diculescu M
Clin Exp Gastroenterol, pe 15 Martie 2016, Volum 2016:9 Paginile 59—70.
2. Gene expression profile of endoscopically active and inactive ulcerative colitis: preliminary data. - Cristian George Țieranu, MariaDobre , Teodora EcaterinaMănuș, Elena Milanesi, Iancu Emil Pleșea, Caterina Popa, Mircea Mănuș, IoanaȚieranu, CarmenMonicaPreda, Mihai Mircea Diculescu, Elena Mirela Ionescu, Gabriel Becheanu,
Rom J MorpholEmbryol 2017, 58(4):1301–1307.
3. Mucosal CCR1 gene expression as a marker of molecular activity in Crohn's disease: preliminary data - Maria Dobre, Teodora Ecaterina Mănuș, Elena Milanesi, Iancu Emil Pleșea, Eugen Nicolae Țieranu, Caterina Popa, Mircea Mănuș, Carmen Monica Preda, IoanaȚieranu, Mihai Mircea Diculescu, Elena Mirela Ionescu, Gabriel Becheanu,
Rom J MorpholEmbryol 2017, 58(4):1263–1268.

4. Differential Intestinal Mucosa Transcriptomic Biomarkers for Crohn's Disease and Ulcerative Colitis. Autori - Maria Dobre, Elena Milanese, Teodora Ecaterina Mănuș, Dorel Eugen Arsene, Cristian George Țieranu, Carlo Maj, Gabriel Becheanu, and Mircea Mănuș.
Journal of Immunology Research, Volume 2018, Article ID 9208274, 10 pages
5. Mucosal gene expression changes induced by anti-TNF treatment in inflammatory bowel disease patients. Milanese E, Dobre M, Manuc TE, Becheanu G, Tieranu CG, Ionescu EM, Manuc M
Drug Dev Res. 2019 Jul 19. doi: 10.1002/ddr.21566. [Epub ahead of print]
6. Recurrence rate of hepatocellular carcinoma in patients with treated hepatocellular carcinoma and hepatitis C virus-associated cirrhosis after ombitasvir/paritaprevir/ritonavir+dasabuvir+ribavirin therapy. Preda CM, Baicus C, Sandra I, Oproiu A, Manuc T, Constantinescu I, Gavrilă D, Diculescu M, Dumitru R, Vasilescu C, Tieranu C, Istratescu D, Voiosu T, Manuc M.
United European Gastroenterol J. 2019 Jun;7(5):699-708. doi: 10.1177/2050640619841254. Epub 2019 Mar 29
7. Iron deficiency in a tertiary gastroenterology center in Romania: prevalence and significance. Preda CM, Proca D, Sandra I, Horeanga BC, Fulger LE, Manuc T, Bancila I, Balas OE, Manuc M, Diculescu M, Baicus C, Tieranu C, Constantinescu I
J Med Life. 2018 Jan-Mar;11(1):29-35.
8. A Comparative Study of Efficacy and Safety of Two Eradication Regimens for Helicobacter pylori Infection. Preda CM, Proca D, Sandra I, Fulger LE, Horeanga BC, Manuc M, Manuc T, Dutei CA, Barbu M, Tugui L, Andrei AC, Slavulete BI, Diculescu M.
Maedica (Buchar). 2017 Sep;12(3):157-163.

Prezentari orale

Congresul National de Gastroenterologie (2014-2018) (Romania)
 Simpozionul anual de boli inflamatorii cronice intestinale (din 2016)
 Curs intensiv de oncologie digestiva (din 2015)
 Curs intensiv de nutritie clinica – 2016, 2017