

## INFORMAȚII PERSONALE

SOMKEREKI CRISTINA



## LOCUL DE MUNCA VIZAT

Asistent Universitar

## EXPERIENȚA PROFESIONALĂ

04.11.2019-07.11.2019

SUSTINERE EXAMENULUI DE SPECIALITATEA DOMENIUL CARDIOLOGIE

DIN 2020 PANA IN PREZENT

## MEDIC SPECIALIST CARDIOLOG

SPITALUL CLINIC JUDETEAN DE URGENTA TG MURES- Strada Gheorghe Marinescu 50, Târgu Mureș  
540136.- SECTIA CARDIOLOGIE I ADULTI-IUBCVT

▪ MEDIC SPECIALIST CARDIOLOGIE

DIN 2020 PANA IN PREZENT  
DIN 2021 PANA IN PREZENT

ASISTENT DE CERCETARE STIINTIFICA –CCAMF TARGU MURES  
FORMATOR in proiectul POCU /805/4/9/137424 Totul pentru Inima Ta.

## EDUCAȚIE ȘI FORMARE

## PERIOADA

2019-PANA IN PREZENT:

Student Doctorand in Cadrul UMFST Targu Mures- loc bugetat cu bursa

Scrieți nivelul EQF,  
dacă îl cunoașteți

CALIFICARE/DIPLOMA OBTINUTA  
PROGRAMUL DE  
STUDII/SPECIALIZAREA  
NUMELE SI TIPUL  
INSTITUTIEI DE INVATAMANT

31.12.2019 Obținerea Titlului de Medic specialist cardiolog prin OMS  
(Nr2024 din 31.12.2019)

2018-2019

Obținere Titlului de **Master** in Domeniul Medicina-Programul de studii:  
Cercetare Stiintifica Avansata Medico-Farmaceutica cu Frecventa ( Titlul  
tezei de dizertatie: Factori de prognostic l pentru aparitia complicatiilor la  
pacientii cu sindrom coronarian acut tratati prin angioplastie)

2008-2014

DIPLOMA DE MEDIC

# MEDICINA GENERALA

Titlul tezei de licență: SCORUL SYNTAX clinic în stratificarea riscului după intervenția coronariană percutanată primară

UNIVERSITATEA DE MEDICINA SI FARMACIE DIN TIRGU MURES, STR. GHEORGHE MARINESCU NR.38, TIRGU MURES, JUDET: MURES, COD POSTAL: 540139

## COMPETENTE PERSONALE

Limba(i) maternă(e) ROMANA

Alte limbi străine cunoscute  
Autoevaluare

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
ENGLEZA	B2	B2	B2	B2	B2
GERMANA	B1	B1	B1	B1	B1

[Cadrul european comun de referință pentru limbi străine](#)

## COMPETENTE SI APTITUDINI DE UTILIZAREA CALCULATORULUI

▪ UTILIZAREA APLICATIILOR OFFICE: MICROSOFT PowerPoint, Excel, Word.

Permis de conducere CATEGORIA B

## Carti Didactice

Adriana Mitre, Lupu Silvia, Sus Ioana, Somkerekri Cristina, Ciprian Fisca. GHID PRACTIC DE SEMIOLOGIE CARDIOVASCULARA PENTRU ASISTENTELE MEDICALE – Targu Mures University Press, 2018 (ISBN 978-973-169-514-3).

Articole publicate  
IN EXTENSO

Șerban RC, Șuș I, Lakatos EK, Demjen Z, Ceamburu A, Fișcă PC, Somkereki C, Hadadi L, Scridon A -CHRONIC KIDNEY DISEASE PREDICTS ATRIAL FIBRILLATION IN PATIENTS WITH ST-SEGMENT ELEVATION MYOCARDIAL INFARCTION TREATED BY PRIMARY PERCUTANEOUS CORONARY INTERVENTION-Acta Cardiologica- Șerban RC, Șuș I, Lakatos EK, Demjen Z, Ceamburu A, Fișcă PC, Somkereki C, Hadadi L, Scridon A (<https://doi.org/10.1080/00015385.2018.1521558>).

Mathe Z, Șerban RC, Pintilie I, Somkereki C, Huțanu A, Scridon A- POSTOPERATIVE INTERLEUKIN-8 LEVELS ARE RELATED TO THE DURATION OF CORONARY ARTERY BYPASS GRAFTING SURGERY AND PREDICT IN-HOSPITAL POSTSURGICAL COMPLICATIONS-Revista Romana de Medicina de Laborator-Vol 26,Nr. 3:293-304;( DOI:10.2478/rrlm-2018-0021)

Ceamburu A, Serban R.C. ; Sus, I, Lakatos E.K, Demjen Z, Fisca P. C, Hadadi L, Somkereki C, Scridon A, GENDER EQUALITY APPLIES (PARTIALLY) TO ST-SEGMENT ELEVATION MYOCARDIAL INFARCTION TOO - Romanian Journal of Cardiology . 2019, Vol. 29 Issue 2, p218-224.

Șerban RC, Balan AI, Perian M, Pintilie I, Somkereki C, Huțanu A, Scridon A. ATRIAL ELECTRICAL REMODELING INDUCED BY CHRONIC ISCHEMIA AND INFLAMMATION IN PATIENTS WITH STABLE CORONARY ARTERY DISEASE- Chinese Journal of Physiology 2019 Jan-Feb;62(1):11-16. doi: 10.4103/CJP.CJP\_2\_19 2019

Hadadi Laszlo, Cristina Somkereki, Dan Dobreanu- RENAL DYSFUNCTION AT HOSPITAL ADMISSION, HIGH COMPLEXITY OF CORONARY ARTERY DISEASE AND SHORT TERM PROGNOSIS IN ACUTE ST-SEGMENT ELEVATION MYOCARDIAL INFARCTION- Revista Romana de Medicina de Laborator 2012; Vol: 20, Nr.4/4: 363-369

Hadadi Laszlo, Ioan Tilea, Cristina Somkereki, Ispas Mihaela, Dan Dobreanu- HIGH SYNTAX SCORE IS ASSOCIATED WITH POOR TISSUE-LEVEL REPERFUSION AFTER PRIMARY PERCUTANEOUS CORONARY INTERVENTION- Experimental & Clinical Cardiology 2014 ; Vol:20: Issue:1: 109-116

Hadadi Laszlo, Somkereki Cristina, Scripa Ernestina, Tilea Ioan, Dobreanu Dan- CORONARY ANATOMY AND REPERFUSION SUCCES IN ACUTE MYOCARDIAL INFARCTION WITH ST SEGMENT ELEVATION- Acta Medica Marisiensis 2011- Vol 57: Nr.3: 198-201

Hadadi Laszlo, Somkerekri Cristina, Baki Jako LB, Ispas Mihaela, Tilea Ioan, Dobreanu Dan- THE SYNTAX SCORE AND DISTAL EMBOLIZATION DURING PRIMARY PERCUTANEOUS CORONARY INTERVENTION-Acta Medica Marisiensis 2012: Vol:58, Nr.6:393-396

## ABSTRACTE PUBLICATE

Somkerekri Cristina, Hadadi L, Scripa Ernestina, Tilea I., Fagarasan E. CORONARY MORPHOLOGY AND SHORT TERM PROGNOSIS IN ACUTE MYOCARDIAL INFARCTION WITH ST SEGMENT ELEVATION. Acta Medica Marisiensis 2011; Vol:57, Supplement 1:32-33  
ISSN: 2068-3324

Somkerekri Cristina, Hadadi L., Dobreanu D., Tilea I. SYNTAX SCORE AND GLOBAL ATHEROSCLEROTIC BURDEN IN ACUTE ST-SEGMENT ELEVATION MYOCARDIAL INFARCTION. Acta Medica Marisiensis 2013; Vol: 59, Supplement 1: 22-22  
ISSN-L:2068-3324  
ISSN: 2068-3324

Somkerekri Cristina, Hadadi. L, Dobreanu D. CLINICAL SYNTAX SCORE FOR RISK STRATIFICATION AFTER ACUTE MYOCARDIAL INFARCTION. Acta Medica Marisiensis 2014; Vol:60, Supplement 3: 42-42  
ISSN-L: 2068-3324  
ISSN: 2068-3324

C. Tanasuc, C. Somkerekri, I. Ferent, Sz. Korodi, E. Rapolti, I. Benedek, T. Benedek–FACTORS ASSOCIATED WITH MORTALITY IN PATIENTS WITH ACUTE MYOCARDIAL INFARCTION COMPLICATED WITH CARDIOGENIC SHOCK ; Acta Medica Marisiensis 2015, Suppl. 4, Vol. 60:14  
ISSN:2068 –3324

Hadadi Laszlo, Juhasz Tamas, Dascal Oana, Somkerekri Cristina, Adorjan Istvan-RENALDISFCUNTION IS ASSOCIATED WITH HIGHER MYOCARDIAL PERFUSION PRESSURE IN HIPERTENSIVE PATIENTS. Journal of Hypertension Research 2017, Vol: 3; Supplement 1: 53-53; ISSN-L: 2537-2742;

B. Jako, K. Banga, E. Rapolti, Sz. Korodi, C. Somkerekri, C. Tanasuc, I. Benedek, T. Benedek–THE RELATIONSHIP BETWEEN EPICARDIAL FAT VOLUME AND CORONARY ARTERY CALCIFICATION AS ASSESSED BY MULTISLICE COMPUTED TOMOGRAPHY –Acta Medica Marisiensis 2015, Suppl. 4, Vol. 61:12-12  
ISSN:2068 –3324

Șerban RC, Pintilie Irina, Somkerekri Cristina, Perian M, Chinezu Laura, Bănescu Claudia, Scridon Alina: DIABETES MELLITUS-RELATED ATRIAL PROARRHYTHMIC

REMODELING IN PATIENTS WITH STABLE CORONARY ARTERY DISEASE..  
Days of University of Medicine and Pharmacy, Science and Technology of Targu Mures,  
December 10<sup>th</sup>-14<sup>th</sup>, 2018. Targu Mures

Lucrari stiintifice  
Prezentate la  
Manifestari  
Stiintifice  
Internationale:

Șerban RC, Pintilie I, Somkereki C, Perian M, Chinezu L, Bănescu C, Scridon A. ATRIAL FIBRILLATION FOLLOWING CORONARY ARTERY BYPASS GRAFTING-THE ROLE OF A PREEXISTING PRO-ARRHYTHMIC ATRIAL REMODELING.. EHRA 2019, Lisabona, Portugalia, 17-19 martie 2019. Europace 2019. ISSN 1099-5129.

Balan AI, Pintilie I, Somkereki C, Perian M, Șerban RC, Scridon A. *The effect of obesity on proarrhythmic atrial remodeling in patients with stable coronary artery disease undergoing elective coronary artery bypass grafting*. International Congress for Students, Young Doctors and Pharmacists MARISIENSIS, 27-31 martie 2019, Târgu Mureș, România. Acta Medica Marisiensis 2019; 65(Suppl. 1): 6. ISSN 2068-3324

Nicoară TR, Somkereki C, Șuș I, Lakatos EK, Demjén Z, Fișcă PC, Hadadi L, Șerban R, Scridon A. *Is the CHA<sub>2</sub>DS<sub>2</sub>-VASc score useful for predicting complications in patients with ST-segment elevation myocardial infarction?* The 58<sup>th</sup> National Congress of Cardiology, Sinaia, România, 18-21 septembrie 2019. Romanian Journal of Cardiology 2019; Suppl. Format electronic. ISSN 2392-6910

Prezentari  
Invitate

**Somkereki C.** *Accidente trombotice si hemoragice la un pacient cu NSTEMI*. Prezentare în cadrul cursului organizat de Societatea Romana de Cardiologie: Cardiopatia Ischemică la Pacienți cu Comorbidități

**Somkereki C.** *Probleme de diagnostic si tratament la pacientii cu sindrom coronarian cronic*. Prezentare in cadrul Cursului organizat de catre Societatea Roamana de Cardiologie: Grupul de lucru de Cardiopatie Ischemica.