

LISTA LUCRARI

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

2. 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>).

3. 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/rrlm2018-0021)

4. 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.

5. 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

6. Hadadi Laszlo, Cristina Somkereki, Dan Dobreanu- RENAL DYSFUNCTION AT HOSPITAL ADMISSION, HIGH COMPLEXITY OF CORONARY ARTERY DISSEASE 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

7. 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

8. Hadadi Laszlo, Somkerekri 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

9. 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

10. 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

11.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

12 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

13.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

14. 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;

15.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

16Şerban 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 Univerisity of Medicine and Pharmacy, Science and Technology of Targu Mures,
December 10th-14th,2018. Targu Mures

