

**ДОП.ЧЛЕН САШКО КЕДЕВ
БИБЛИОГРАФИЈА (1985-2023)**

1. Кедев С, Тројачанец З, Милевска В. Влијанието на стресот врз нивото на сAMP во плазмата кај хипертензивни стаорци. *Zbornik sažetaka XXVII kongresa studenata medicine i stomatologije SFR Jugoslavije*, 19-22. marta 1985, Novi Sad, Medicinski fakultet, 1985:29-30.
2. Nikodijevic O, Guceva B, Antevska V, Kedev S. Levels of cAMP and corticole in plasma of patients with rheumatoid arthritis. *Abstracts from Xth International Congress of Pharmacology*, Sydney 1987:368
3. Кедев С, Петровски Б, Јанев Ј, Камчев М. Напади на ангина пекторис при орално-хирурсчки интервенции кај пациенти со исхемична болест на срцето. *Kratki sadržaji, Drugi naučni simpozijum oralnih hirurga Jugoslavije = Abstracts, Second Yugoslav symposium on oral surgery* = Кратки содржини, Втор научен симпозиум на оралните хирургии од Југославија, Охрид, мај 1990, [гл. и одг. уред. Ј. Јанев], 1990:41.
4. Кедев С. Ефекти од рана интравенозна тромболиза при акутен миокарден инфаркт : магистерски труд. Скопје, Медицински факултет, Клиника за кардиологија: 1990. (одбранет на 26.12.1990)
5. Србиновски Л (раковод. на проект), Лазаров Л, Кадев С, Борозанов В, Петровски Б, и др. (истражувачи). Ефекти од рана интравенозна фибринолиза во акутна фаза на миокардниот инфаркт, Скопје, Медицински факултет, Клиника за кардиологија, 1992.
6. Кедев С, Србиновски Л, Борозанов В, Добрковиќ Л, Јанакиевски В, Ѓорѓов Н. Наши искуства во лекувањето на акутниот инфаркт на миокардот со интравенозна примена на стрептокиназа. XIII конгрес на лекарите на СР Македонија со меѓународно учество, Охрид, 26-28 јуни, 1991:59.
7. Кедев С, Србиновски Л, Борозанов В, Каев М, Лазаров Л, Јанакиевски В, Добрковиќ Л, Ѓорѓов Н, Ношпал М. Срцева слабост кај коронарната артериска болест: Значење на хемодинамското мониторирање. XIII конгрес на лекарите на Македонија со меѓународно учество, Охрид: 1991:148.
8. Srbinovski L, Kedev S, Dobrković L, Borozanov V, Noshpal M. Klinička primena lovastatina (Arteina) u lečenju hiperholesterolemije. Jugoslovenski simpozium o hiperholesterolemijama, Novi Sad, 1991:108.
9. Kedev S, Taira M, Manganiello V. Molecular cloning of a novel human, vascular tissue cGMP inhibited cyclic nucleotide phosphodiesterase (cGI PDE). *Journal of The American College of Cardiology* 1993; 21(2):476:830.
10. Komas N., Movsesian M. Kedev S., Degerman E., Belfrage P., Manganiello VC. cGMP inhibited phosphodiesterase (PDE 3). In: Schudt C, Dent G, Rabe KF, editors. *phosphodiesterase inhibitors*. San Diego (CA): Academic Press, 1996:89-109.
11. Кедев С, Петровски Б, Соколов И, Котевски В, Јанакиевски В, Антов С, Ѓорѓов Н. Примарна коронарна ангиопластика верзус интравенозна стрептокиназа кај акутен миокарден инфаркт. Зборник на абстракти, 1. македонски конгрес по кардиологија, со меѓународно учество, 9-12 октомври 1996, Охрид, гл. и одг. уред. Л. Лазаров, Скопје, Македонско лекарско друштво, Македонско кардиолошко здружение, [1996]:37.
12. Петровски Б, Кедев С, Котевски В, Антов С, Соколов И, Јанакиевски В; Ѓорѓов Н. Ангиопластика и стентирање на комплексни лезии на коронарните артерии кај акутен коронарен синдром. Зборник на абстракти, 1. македонски конгрес по кардиологија, со меѓународно учество, 9-12 октомври 1996, Охрид, гл. и одг. уред. Л. Лазаров, Скопје, Македонско лекарско друштво, Македонско кардиолошко здружение, [1996]:37.
13. Кедев С, Србиновски Л, Јанакиевски В, Реисер W. Клиничко искуство со дво-коморни пејсмејкери. Зборник на абстракти, 1. македонски конгрес по кардиологија, со меѓународно учество, 9-12 октомври 1996, Охрид, гл. и одг. уред. Л. Лазаров, Скопје, Македонско лекарско друштво, Македонско кардиолошко здружение, [1996]:37.

14. Guagliumi G, Kedev S, Tespili M, Valsecchi O, Scuri PM, Oberti R, Sivieri G, Casari A. Is a pattern or severity of early angioscopic red reaction after stent implantation related to late restenosis?. *Circulation* 1997;96(Suppl I):2639.
15. Guagliumi G, Valsecchi O, Tespili M, Kedev S, Colombo L, Scuri M, Oberti R, Sivieri G, Casari A. How do heparin-coated stents perform in the real world: a randomized comparison with uncoated stents in unselected native coronary lesions. *European Heart Journal* 1997;18(Suppl):623
16. Kedev S, Kotevski V, Antov S, Gjorgov N, Sokolov I. Primary Angioplasty and stenting in patients with acute myocardial infarction. *The Journal of Invasive Cardiology* 1997;9(Suppl C):54C
17. Kedev S, Gjorgov N, Kotevski V, Antov S, Sokolov I, Hristovski Z. Comparison of primary ptca, thrombolysis and heparin in the management of patients with acute myocardial infarction. *The Journal of Invasive Cardiology* 1997;9(Suppl C):28C
18. Kedev S, Petrovski B, Kotevski V, Antov S, Sokolov I, Jovanova S. Primary coronary angioplasty versus intravenous streptokinase in acute myocardial infarction. *Journal of The American College of Cardiology* 1997;29(Suppl A):925-42.
19. Кедев С. Примарна коронарна ангиопластика при акутен миокарден инфаркт : (докторска дисертација), Скопје, Медицински факултет, Институт за срцеви заболувања, 1998. (одбранета на 23.11.1998)
20. Srbinovski L, Janakievski V, Kedev S, Lazarov L, Miletic B, Cunovski E, Borozanov V, Kaev M, Dobrkovic L. 25 years of experience in cardiac pacing in pacemaker center-Skopje. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:17-18.
21. Miletic B, Srbinovski L, Lazarov L, Janakievski V, Kedev S, Gjorgov N, Georgiev A. Clinical experience with rate responsive Pacing. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:30.
22. Kedev S, Srbinovski L, Lazarov L, Janakievski V, Miletic B, Gjorgov N, Georgiev A. Dual chamber pacemakers in our practice. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:31.
23. Lazarov L, Srbinovski L, Miletic B, Janakievski V, Georgiev A, Kedev S, Gjorgov N. Lead dislocation detection and diagnostic tools. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:115
24. Srbinovski L, Trajkov I, Kedev S, Miletic B, Srbinovska E, Zlatanovic N. The importance of right ventricular electrical Stimulation in patients with dilative cardiomyopathy. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:116-117
25. Janakievski V, Srbinovski L, Boskov V, Kedev S, Trajkov I. Early and late complications in patients after implantation of permanent cardiac pacemaker-25 year experience. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:120-121.
26. Busletic O, Srbinovski L, Petrovski B, Kedev S, Poposka L, Georgiev A, Zlatanovic N. Cardiac pacing in hypertrophic obstructive cardiomyopathy. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:125.
27. Kedev S, Petrovski B, Georgiev A, Boskov V, Poposka L, Busletic O, Zlatanovic N, Srbinovski L. Cephalic vein-transvenous access in our experience. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:126.
28. Hristovski Z, Srbinovski L, Kedev S, Jovanova S, Poposka L, Golubovski R. Programming of dual-chamber pacemaker-a factor for improvement of cardiac output. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:137.
29. Jovanova S, Spiroska V, Borozanov V, Lazarov L, Georgievska Lj, Kedev S, Georgievski S. Ventricular arrhythmias and echocardiographic parammeters of systolic and diastolic function in acute myocardial infarction. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:157.
30. Antov S, Gjorgov N, Petrovski B, Kedev S, Antova E. Arrhythmias and atrioventricular blocks during primary percutaneous transluminal coronary angioplasty in the management of patients with acute myocardial infarction. *Progress in cardiac pacing and management of cardiac arrhythmias*, Ohrid 1998:175

31. Кедев С. Инфективна генеза на коронарната атеросклероза-можности за генетски третман. Македонски медицински преглед, Зборник на апстракти : XV Конгрес на лекарите на Македонија Охрид, октомври 1999, 73-75.
32. Kedev S, Kotevski V, Antov S, Hristovski Z, Busletic O. Use of Yomed bare stent in the coronary angioplasty-a single center experience. 3RD International Meeting on Interventional Cardiology: Frontiers in interventional cardiology, Jerusalem, Israel June 1999:112.
33. Kedev S, Petrovski B, Kotevski V, Antov S. Primary coronary angioplasty and stenting in acute myocardial infarction: Single Center Experience with 564 consecutive patients. The American Journal of Cardiology 1999;84(Suppl6A):99P.
34. Jovanova S, Spiroska V, Borozanov V, Georgievska Lj, Kedev S, Hristovski Z, Georgievski S. Diastolic function in myocardial Infarction:doppler echocardiographic evaluation. The Journal of Heart Disease 1999;1:157.
35. Кедев С. Акутен миокарден инфаркт : современи тераписки модалитети. Македонски медицински преглед; 2000; 54(Супл. 44):51-56.
36. Кедев С. Хипотензија и синкопа. Современа дијагностика и терапија во медицината : 2000 : (прирачник за лекари), едитори Б. Никодијевиќ ... и др., Скопје, Медицински факултет; Кочани, Европа '92, 2000; Гл. 5: 647-650.
37. Кедев С. Ненадејна срцева смрт. Современа дијагностика и терапија во медицината : 2000 : (прирачник за лекари), едитори Б. Никодијевиќ ... и др., Скопје, Медицински факултет; Кочани : Европа '92, 2000; Гл. 5: 650-655.
38. Чуновски Е, Кедев С. Коронарна артериска болест. Современа дијагностика и терапија во медицината : 2000 : (прирачник за лекари), едитори Б. Никодијевиќ ... и др., Скопје, Медицински факултет; Кочани, Европа '92, 2000; Гл. 5:613-617.
39. Kedev S, Petrovski B, Kotevski V, Antov S, Sokolov I, Georgiev A, Busletic O, Kostov J. Primary coronary interventions in acute myocardial infarction-acute results and in-hospital outcome. 8TH Alpe Adria cardiology ceeting, Portoroz, Slovenia. May 2000;Abstract book:O19.
40. Kedev S, Guagliumi G, Valsecchi O, Tespili M. Heparin-coated Stents in acute coronary syndrome: a randomized comparison with uncoated stents in unselected native coronary lesions. ESAO Symposium "Artificial Organs 2000":34-35.
41. Jovanova S, Spiroska V, Borozanov V, Kedev S, Otljanska M. Color M-mode doppler echocardiographic assessment of left ventricular diastolic function in coronary artery disease. 4TH World Congress of Echocardiography and Vascular Ultrasound, Cairo, Egypt January 2000:Abstract book:73.
42. Kotevski V, Petrovski B, Kedev S, Simonoska S. Interventional procedures in patients refereed for coronary artery bypass. European Heart Journal 2000;21:P3521.
43. Kedev S. Reperfusion strategies in acute myocardial infarction. First all Macedonian Congress of Doctors, Dentists and Pharmacists Ohrid, Macedonia July 2000;Abstract book:112-115
44. Kedev S, Petrovski B, Kotevski V, Antov S, Georgiev A, Busletic O, Kostov J. Primary coronary stenting in acute myocardial infarction-acute results and in-hospital outcome. The Journal of Invasive Cardiology 2000;12:262.
45. Котевски В, Петровски Б, Кедев С, Антов С, Пејков Х. Перкутани коронарни интервенции кај акутен инфаркт на миокардот. Македонски медицински преглед 2001;1-2:17-21.
46. Kedev S. Primary coronary intervention in acute myocardial infarction-early profilation of end-stage heart failure. Black Sea Conference on Cardiology and Cardiacsurgery. Varna, October 2001:23.
47. Кедев С. Современ третман кај акутен миокарден инфаркт. Медицина 2001 : зборник на стручни активности, Скопје, 2001:158-171.
48. Srbinovski L, Kedev S, Trajkov I, Srbinovska E, Josimovski S, Zimbakov Z. The importance of right ventricular electrical stimulation in patients with dilatative cardiomyopathy. Europace Supplements 2001;2:A75

49. Srbinovski L, Miletik B, Kedev S, Janakievski V, Zimbakov Z, Josimovski S. Clinical experience with rate responsive pacing. *Europace* 2001;2;Suppl.A:88.
50. Srbinovski L, Kedev S, Janakievski V, Miletik B, Zlatanovik N, Josimovski S. Experience and result in cardiac pacing in pacemaker center-Skopje. *Europace* 2001;2;Suppl.A:89.
51. Kedev S; Petrovski B; Kotevski V; Antov S. Primary angioplasty and stenting of the infarct-related artery in acute myocardial infarction. *The International journal of the artificial organs* 2001;24(8):531.
52. Кедев С, Ѓорѓов Н, Бошков В, Трајков И и сор. Multisite pacing - иднина или заблуда. Книга на извадоци, 2. Македонски конгрес по кардиологија, со меѓународно учество, 26-29 јуни 2002, Охрид, Р. Македонија, [Скопје], Институт за срцеви заболувања, 2002:80-81.
53. Кедев С, Калпак О, Петровски Б, Котевски В и сор. Примарна перкутана коронарна интервенција наспроти тромболиза во третманот на акутниот миокарден инфаркт. Книга на извадоци, 2. Македонски конгрес по кардиологија, со меѓународно учество, 26-29 јуни 2002, Охрид, Р. Македонија, [Скопје], Институт за срцеви заболувања, 2002:19-20.
54. Кедев С, Калпак О, Петровски Б, Котевски В и сор. Перкутани коронарни интервенции кај пациентите од млада возраст со акутен миокарден инфаркт. Книга на извадоци, 2. Македонски конгрес по кардиологија, со меѓународно учество, 26-29 јуни 2002, Охрид, Р. Македонија, [Скопје], Институт за срцеви заболувања, 2002:20.
55. Кедев С, Јосимовски С, Антов С, Петровски Б и сор. Корисноста на хоспиталната прескрипција на статини по ангиографска дијагноза на коронарна артериска болест. Книга на извадоци, 2. Македонски конгрес по кардиологија, со меѓународно учество, 26-29 јуни 2002, Охрид, Р. Македонија, [Скопје], Институт за срцеви заболувања, 2002:107-108.
56. Кедев С, Калпак О, Петровски Б, Котевски В. Влијанието на транспортот врз исходот по примарна перкутана коронарна интервенција. Книга на извадоци, 2. Македонски конгрес по кардиологија, со меѓународно учество, 26-29 јуни 2002, Охрид, Р. Македонија, [Скопје], Институт за срцеви заболувања, 2002:20-21.
57. Кедев С, Калпак О, Петровски Б, Котевски В и сор. Интрахоспитални резултати од третманот на акутниот миокарден инфаркт со примарна перкутана коронарна интервенција. Книга на извадоци, 2. Македонски конгрес по кардиологија, со меѓународно учество, 26-29 јуни 2002, Охрид, Р. Македонија, [Скопје], Институт за срцеви заболувања, 2002:20-21.
58. Кедев С, Калпак О, Петровски Б, Котевски В и сор. Примарна ангиопластика без кардиохирургија. Книга на извадоци, 2. Македонски конгрес по кардиологија, со меѓународно учество, 26-29 јуни 2002, Охрид, Р. Македонија, [Скопје], Институт за срцеви заболувања, 2002:21-22.
59. Кедев С, Мешкоска С, Трајчевски Т. Перкутана коронарна ангиопластика и стентирање на артерија femoralis superficialis. Книга на извадоци, 2. Македонски конгрес по кардиологија, со меѓународно учество, 26-29 јуни 2002, Охрид, Р. Македонија, [Скопје], Институт за срцеви заболувања, 2002:22-23.
60. Кедев С, Трајчевски Т; Спирошки И; Антов С; Јосимоски С. Најстариот пациент третиран со стрептокиназа за акутен миокарден инфаркт : каде се границите? : приказ на случај. Книга на извадоци, 2. Македонски конгрес по кардиологија, со меѓународно учество, 26-29 јуни 2002, Охрид, Р. Македонија, [Скопје], Институт за срцеви заболувања, 2002:30.
61. Kedev S. Low molecular weight heparins in acute coronary syndromes. *Macedonian Journal of Medicine* 2002;48(1-2):119-131.
62. Poposka L, Dobrkovic L, Kedev S, Vavlukis M et al. Reperfusion at patients with acute myocardial infarction-a dynamic influence on qt dispersion. *Journal of the American College of Cardiolog* 2002;39(Suppl B):2464.
63. Попоска Л, Добрковиќ Л, Борозанов В, Георгиевска-Исмаил Љ, Кедев С, Вавлукис М, Трајков И, Костова Н, Арнаудова Ф. Ненадејна срцева смрт кај спортисти. Македонски медицински преглед, 2002;1-2:83-86.

64. Kedev S, Petrovski B, Kotevski V, Antov S et al. Primary coronary interventions in acute myocardial infarction: seven years' experience in a center without on-site cardiac surgery. *The American Journal of Cardiology* Sept 2002;TCT-117
65. Kalpak O, Kotevski V, Petrovski B, Kedev S, Antov S, Pejkov H, Bushletik O, Kostov J. Interventional treatment of diabetic patients for acute myocardial infarction. Advanced topics in Cardiology, Zagreb 2002:23.
66. Kalpak O, Davcheva-Pavlovska J, Petrovski B, Kotevski V, Kedev S, Antov S, Kaev M. Tool for prediction of mach between positive exercise treadmill test and need for revascularization. *European Heart Journal* 2002;23:83
67. Kedev S. Statins in acute coronary syndromes: Start them in the hospital. *Balcan Journal of Clinical Laboratory* Sept 2002;I:83-87.
68. Kedev S, Petrovski B, Kotevski V, Antov S et al. Percutaneous mechanical reperfusion strategies in acute myocardial infarction: Seven years single center experience. Book of Abstracts. Third Macedonian Congress of Radiology with international participation June 2002:113
69. Kedev S, Guagliumi G, Valsechi O, Tespili Heparin-coated versus uncoated Palmaz-Schatz stent in native coronary circulation. A randomized study with blind angioscopic assessment. *The International Journal of Artificial Organs* 2002;25(5):461-469
70. Пејков Х, Котевски В, Петровски Б, Кедев С. Ефектот од блокадата на гликопротеинските рецептори gp IIb/IIIa кај пациенти со акутен коронарен синдром третирани со перкутани коронарни интервенции. *Македонско списание за медицина*, 2003;44(1-2):71-82.
71. Кедев С. Болести на крвните садови: атеросклероза. *Интерна медицина*, [гл. и одг. уред. В. Серафимоски ; уред. Б. Петровски ... и др., Куманово, Македонска ризница, 2003:169-174.
72. Кедев С. Синкопа. *Интерна медицина*, [гл. и одг. уред. В. Серафимоски ; уред. Б. Петровски ... и др., Куманово, Македонска ризница, 2003:233-237.
73. Кедев С. Ненадејна срцева смрт. *Интерна медицина*, [гл. и одг. уред. В. Серафимоски ; уред. Б. Петровски ... и др., Куманово, Македонска ризница, 2003:219-225.
74. Pejkov H, Kotevski V, Petrovski B, Kedev S, Srbinovska E, Bushletik O, Kostov J, Dimitrovski M. Use of a combination of enoxaparin or unfractionated heparin and abciximab during percutaneous coronary interventions. II Congress of Macedonian Society of Transfusion Medicine, Ohrid 2003:265
75. Meshkovska S, Kedev S, Boshevski M, Trajchevski T. Ultrasound characteristics of the carotid stenosis before and after endovascular carotid revascularization. *Vasa, Journal of Vascular Medicine* 2003;32:259.
76. Кедев С, Антов С, Јанев Е, Јосимовски С, Сотироски И, Трајчевски Т, Калпак О. Атеротромбоза - нови перспективи во новиот милениум. *Македонски стоматолошки преглед*, 2003;27:3-12
77. Кедев С, Мешковска С, Антов С, Спирошки И, Трајчевски Т, Калпак О, Јосимовски С, Маџаров С. Каротидно артериско стентирање со церебрална протекција: прелиминарни искуства. *Македонски медицински преглед*, 2003;56 (супл. 54):68.
78. Kedev S. Intravascular ultrasound: new insights to coronary artery disease. I-st International Symposium on Echocardiography, Ohrid 2003:90-93.
79. Meshkovska S, Kedev S. Ultrasound characteristics of the carotid stenosis before and after endovascular carotid revascularization. I-st International Symposium on Echocardiography, Ohrid 2003:93.
80. Noshpal M, Kedev S, Spiroska V, Otljanska M, Srbinovska E, Hristova E, Jovanova S, Proevska D, Andova V, Chaparovska T, Spiroski I. A case of acute coronary syndrome diagnosed by early echocardiography. I-st International Symposium on Echocardiography, Ohrid 2003:148.
81. Pejkov H, Kotevski V, Petrovski B, Kedev S. Comparative efficacy of primary angioplasty with stent implantation and thrombolysis in restoring basal coronary artery flow with acute ST segment elevation in myocardial infarction. *The Journal of Coronary Artery Disease* 2003:182.

82. Kalpak O, Petrovski B, Kotevski V, Kedev S, Antov S, Davcheva-Pavlovska J, Kaev M. Clinical outcomes in 24 months follow-up after stenting for acute myocardial infarction. *The American Journal of Cardiology* 2003;92 Suppl:119L.
83. Pejkov H, Srbinovska E, Kotevski V, Petrovski B, Kedev S, Andova V, Trpkovski Z. Early evaluation of left ventricular function in one vessel disease. I-st International symposium on echocardiography, Ohrid 2003:148.
84. Georgievska-Ismail Lj, Jovanova S, Poposka L, Kedev S, Spiroska V. Hypertrophic obstructive cardiomyopathy-case report. I-st International Symposium on Echocardiography, Ohrid 2003:158.
85. Pejkov H, Kotevski V, Petrovski B, Kedev S, Srbinovska E, Bushletik O, Kostov J, Kalpak O, Meshkovska S. Long term clinical benefits of a platelet glycoprotein IIb/IIIa receptor blocker abciximab (Reo-Pro), in high risk diabetic patients undergoing percutaneous coronary intervention. 5th Congres of the Croatian Cardiac Society, Opatija 2004:91.
86. Kotevski V, Petrovski B, Kedev S, Antov S, Hristovski Z, Pejkov H, Kostov J, Kalpak O, Spiroski I, Trajchevski T. PCI instead CABG in patients with multivessel coronary artery disease. 5th Congres of the Croatian Cardiac Society, Opatija 2004:91.
87. Kedev S et al. Atherothrombosis- New perspectives in the new millennium. *Macedonian Dental Journal* 2003;27:3-12.
88. Grines CL et all. SENIOR PAMI:A prospective randomized trial of primary angioplasty and thrombolytic therapy in elderly patients with acute myocardial infarction. *TCT Oct* 19;2005.
89. Antov S, Al Khalili D, Spiroski I, Kedev S. Dali pacientite primeni kako akuten koronaren sindrom imaat prednost vo tretmanot pred onie so akuten miokarden infarkt?. *Makedonski medicinski pregled* 2005;3-4:138-143.
90. Boersma E et all, for PCAT II Collaborative trialist: Primary Coronary vs Thrombolysis Group. Does time matter?. A pooled analysis of randomized clinical trials comparing primary percutaneous coronary intervention and in-hospital fibrinolysis in acute myocardial infarction patients. *Eur Heart J*. 2006;27(7):779-788.
91. Antov S, Kedev S, Spiroski I, Al-Khalili, D. Non-ST-elevation myocardial infarction. *Makedonski Medicinski Pregled* 2006;60 (5/6):213-216
92. Кедев С, Ампова В, Милев И, Митрев Ж. Трансрадијален пристап кај амбулантски перкутани коронарни интервенции. [Книга на апстракти], 3. македонски конгрес по кардиологија, со меѓународно учество, Охрид, 2006:34.
93. Кедев С, Ампова В, Милев И, Митрев Ж. Трансрадијален пристап кај комплексно каротидно стентирање. [Книга на апстракти], 3. македонски конгрес по кардиологија, со меѓународно учество, Охрид, 2006:37.
94. Христовски З, Петровски Б, Кедев С, Босхевски М, Бушлетик О, Зимбаков З, Пејков Х, Костов Ј. Наши искуства во каротидното стентирање при третмен на каротидна стеноза. [Книга на апстракти], 3. македонски конгрес по кардиологија, со меѓународно учество, Охрид, 2006:36.
95. Антов С, Кедев С , Спирошки И, Ал Халили Д. Акутен коронарен синдром кај 48-годишен пациент со тетралогија фалот. [Книга на апстракти], Трет македонски конгрес по кардиологија, со меѓународно учество, Охрид, 2006:32.
96. Антов С, Ивановски Н, Ал Халили Д, Спирошки И, Кедев С. Перкутана транслуминална ангиопластика и стентирање на реналната артерија кај пациентка со трансплантиран бубрег. [Книга на апстракти], 3. македонски конгрес по кардиологија, со меѓународно учество, Охрид, 2006:37.
97. Спирошки И, Кедев С, Антов С, Котевски В, Христовски З, Трајков И, Пејков Х, Димитровски М. Гигантски тромб во левата предна десцендентна гранка (LAD). [Книга на апстракти], Трет македонски конгрес по кардиологија, со меѓународно учество, Охрид, 2006:39.
98. Антов С, Спирошки И, Кедев С, Ал Халили Д, Спирошка В, Спирошки М. Раскинувачка градна болка : диференцијална дијагноза помеѓу аортна дисекција и акутен коронарен

синдром. [Книга на апстракти], 3. македонски конгрес по кардиологија, со меѓународно учество, Охрид, 2006:30-31.

99. Вавлукис М, Максимовиќ Ј, Кедев С, Поп-Ѓорчева Д, Мајсторов Б, Танева Б, Пејовска И. Приказ на случај - исхемична кардиомиопатија пред и по реваскуларизација. Македонски медицински преглед, 2001;3-4:138-141.

100. Kedev S, Ampova V et al. Transradial approach in outpatient complex carotid artery stenting. 24th International Cardiovascular Symposium. Zurs/Arlberg, March 2006:16.

101. Timmer JR et all for the Primary Coronary Angioplasty vs Thrombolysis – 2 Trialists: Primary Percutaneous Coronary Intervention compared with Fibrinolysis for Myocardial Infarction in Diabetes Mellitus. Arch Intern Med 2007;167(13):1353-1359

102. Zlatanovic N, Kedev S, Gjorgov N, Miletic B, Georgiev A, Kovacevic D, Trajkov I, Kaev M, Borozanov V, Boskov V. Pulse amplitude adjustment provides immediate pacemaker longevity gain. Anatol J Cardiol 2007;7 Suppl 1:216-218

103. Kedev S, Ampova V, Milev I, Mitrev Z. Outpatient treatment of chronic total occlusion 25th International Cardiovascular Surgical Symposium, Zurs/Alberg Austria 2007:24.

104. Spiroski I, Kedev S, Antov S, Arsov T, Krstevska M, Dzhekova-Stojkova S, Bosilkova G, Kostovska S, Trajkov D, Petlichkovski A, Strezova A, Efinska-Mladenovska O, Spiroski M. - Methylenetetrahydrofolate reductase (MTHFR-677 and MTHFR-1298) genotypes and haplotypes and plasma homocysteine levels in patients with occlusive artery disease and deep venous thrombosis. Acta Biochim Pol. 2008;55(3):587-94. Epub 2008 Sep 18.

105. Kedev S et al. Initial experience with transradial carotid artery stenting as a primary approach. 8th International Course on Carotid Angioplasty and Other Cerebrovascular Interventions ICCA 2008 Abstract Book:110.

106. Spiroski I, Kedev S, Antov S, Arsov T, Krstevska M, Dzhekova-Stojkova S, Kostovska S, Trajkov D, Petlichkovski A, Strezova A, Efinska-Mladenovska O, Spiroski M. Association of methylenetetrahydrofolate reductase (MTHFR-677 and MTHFR-1298) genetic polymorphisms with occlusive artery disease and deep venous thrombosis in Macedonians. Croat Med J. 2008 Feb;49(1):39-49.

107. Kedev S et all. Is there a role for transradial carotid artery stenting as a primary approach?. The American Journal of Cardiology 2009;104:TCT-569.

108. Spiroska V, Kedev S, Antov S, Trajkov D, Petlichkovski A, Hristomanova S, Djulejic E, Paneva M, Senev A, Spiroski M. Association between 22 cytokine gene polymorphisms and dilated cardiomyopathy in Macedonian patients. Kardiol Pol. 2009 Nov;67(11):1237-1247 PubMed PMID:20024851

109. Spiroski I, Kedev S, Antov S, Trajkov D, Petlichkovski A, Dzhekova-Stojkova S, Kostovska S, Spiroski M. Investigation of SERPINE1 genetic polymorphism in Macedonian patients with occlusive artery disease and deep vein thrombosis. Kardiol Pol 2009;67:1088-1094.

110. Sanneke P.M. de Boer, Cynthia M. Westerhout, R. John Simes, Christopher B. Granger, Felix Zijlstra, Eric Boersma, for the PCAT-2 (Primary Coronary Angioplasty Versus Thrombolysis-2) Trialists Collaborators Group Mortality and Morbidity Reduction by Primary Percutaneous Coronary Intervention Is Independent of the Patient's Age J. Am. Coll. Cardiol. Intv. 2010;3:324-331.

111. Kedev S, Antov S, Kotevski V, Kostov J, Spiroski I, Pejkov H, Kalpak O. Radial and ulnar versus femoral access for primary coronary interventions in acute myocardial infarction. 2nd Congress of Kosovo society of cardiology. Prishtina, October 2010, Abstract book:14

112. Kalpak O, Antov S, Kotevski V, Kostov J, Spiroski I, Pejkov H, Boshev M, Kedev S. Interventional cardiology registry data result. IV Macedonian Congress of Cardiology Ohrid 2010;Abstract Book:42-007.

113. Kedev S et al. Routine radial access for carotid artery stenting. IV Macedonian Congress of Cardiology Ohrid 2010;Abstract Book:39-001.

114. Pejkov H, Kotevski V, Antov S, Kostov J, Spiroski I, Kalpak O, Srbinovska E, Kedev S. Our experience with thromboaspiration in acute myocardial infarction. IV Macedonian Congress of Cardiology Ohrid 2010;Abstract Book:41-005.

115. Spiroski I, Antov S, Kotevski V, Kostov J, Kalpak O, Pejkov H, Kedev S. Percutaneous coronary intervention in chronic total occlusion-High volume center experience. IV Macedonian Congress of Cardiology Ohrid 2010;Abstract Book:42-006.
116. Antov S, Kotevski V, Kostov J, Spiroski I, Kalpak O, Pejkov H, Kedev S. Left Main Stenting. IV Macedonian Congress of Cardiology Ohrid 2010; Abstract Book:40-003.
117. Ampova-Sokolov, Milev I, Idrizi S, Veljanovska L, Atanasovski Z, Bozinovska B, Mitrev Z, Kedev S. Transradial access and outpatient treatment in percutaneous interventions. IV Macedonian Congress of Cardiology Ohrid 2010; Abstract Book:47-014.
118. Gjorgjevska B, Kedev S, Tosev S, Bosevski M, Paljoskovska S. Carotid Duplex Screening before CABG. IV Macedonian Congress of Cardiology Ohrid 2010; Abstract Book:113-112.
119. Kalpak O, Antov S, Kotevski V, Kostov J, Spiroski I, Pejkov H, Boshev M, Kedev S. Interventional cardiology registry data result. IV Macedonian Congress of Cardiology Ohrid 2010;Abstract Book:42-007.
120. Kedev S et al. Primary transradial coronary interventions in acute myocardial infarction. The International Journal of Artificial Organs 2010;33:438-71.
121. Kedev S et al. Transradial and transulnar access for carotid artery stenting using deep loop retrograde cannulation. Journal of the American College of Cardiology 2010;56/13/Suppl B-B4:TCT-18.
122. de Boer S.P.M, Barnes E.H, Westerhout C.M et al. High-risk patients with ST-elevation myocardial infarction derive greatest absolute benefit from primary percutaneous coronary intervention: Results from the Primary Coronary Angioplasty Trialist versus Thrombolysis (PCAT)-2 Collaboration. Am Heart J 2011;161:500-507.
123. Kedev S, Kalpak O, Antov S, Kostov J, Pejkov H, Spiroski I, Boshev M. Single center registry of transradial versus transfemoral access for Primary PCI. J. Am. Coll. Cardiol. 2011;57:E1803.
124. Kedev S. Transradial and Transulnar access for percutaneous coronary interventions. Arch Turk Soc Cardiol 2011;39(4):332-340.
125. Pejkov H, Kedev S, Antov S, Kalpak O, Kostov J, Spiroski I, Kaeva S. Transradial approach for percutaneous coronary interventions with thromboaspiration in patients with STEMI. Österreichische Kardiologische Gesellschaft - Annual Conference, Salzburg, Abstract J Kardiol 2011;18(5-6)
126. Kedev S, Antov S, Kalpak O et al. Single Center Registry of Percutaneous Ulnar Artery Approach for Coronary Intervention as an Alternative to TRA. J Am Coll Cardiology 2011;58(20):TCT-529.
127. Kedev S, Kalpak O, Antov S, Kostov J, Spiroski I, Pejkov H, Petkoska D, Jovkovski A, Zafirovska B. Percutaneous ulnar artery approach for coronary intervention:an alternative to transradial access. 29th Cardiovascular surgical symposium.Zurs/Austria February-March2011.
128. Shehu E, Vavlukis M, Janakievski V, Pocesta B, Taravari H, Petkovska Z, Kedev S. Predictors of clinical outcome and mortality in patients with cardio-renal syndrome. European Congress of [Heart Failure 2012](#). 19-22 May 2012, Belgrade, Serbia. European Journal of Heart Failure Supplement, 2012.
129. Taravari H, Vavlukis M, Janakievski V, Caparoska E, Pocesta B, Shehu E, Ristevski D, Petkovska Z, Kedev S. Diuretic therapy in patients with acute heart failure, in whom do we help, and in whom do we harm?. 1rd Annual Congress of The Acute Cardivascular Care Association, 20-22th October 2012, Istanbul, Turkey. European Heart Journal Acute Cardiovascular Care Supplements, 2012.
130. Stefanovski D, Walfish A, Kedev S, Tager S. Isolated right coronary lesion and anterolateral papillary muscle rupture - case report and review of the literature. Journal of Cardiothoracic Surgery 2012, 7:75 doi:10.1186/17498090-7-75.
131. Etxegoien N, Rhyne D, Kedev S, Sachar R, Mann T. The Transradial Approach for Carotid Artery Stenting. Catheterisation and Cardiovascular Interventions 2012: 80:1081-1087.
132. Etxegoien N, Mann T, Sachar R, Kedev S, Rhyne D. The transradial approach for carotid artery stenting. J. Am. Coll. Cardiol. 2012;59:A61

133. Kedev S. Transulnar approach: Pros and Cons. In: Patel T ed. Patel's Atlas of Transradial Intervention The Basics and Beyond. HMP Communications. 2012: 221-232.
134. Kedev S, Kalpak O, Dharma S, Antov S, Kostov J, Pejkov H, Spiroski I. Transradial approach showed favorable one year clinical outcome compared to trans-femoral approach in acute ST elevation myocardial infarction patients undergoing primary percutaneous coronary intervention. *The Journal of Invasive Cardiology* 2012;24/Suppl A:20A.
135. Kedev S, Antov S, Kalpak O, The current experience with radial approach in Macedonia. *The Journal of Invasive Cardiology* 2012;24/Suppl A:31A.
136. Kedev S, Antov S, Petkoska D, Mann T. The Transradial Approach is Safe and Effective for Carotid Artery Stenting. *J. Am. Coll. Cardiol.* 2012;60/17/Suppl B:B58.
137. Kedev S. Cardiovascular interventions-radial approach. Anniversary annual scientific-professional meeting of the Slovenian society of cardiology with international participation. Radenci/Slovenia, May 2012. Programme and book of papers:18-19.
138. Kedev S. Strategies for high-risk coronary trans radial intervention (STEMI, NSTEMI, Heart Failure, and Shock): trans-radial versus trans-femoral approach. 21nd Annual Scientific Meeting of Indonesian Heart Association(ASMIHA). Jakarta/ Indonesia, April 2012. Abstract book:108-109.
139. Kedev S. Carotid transradial intervention. 21nd Annual Scientific Meeting of Indonesian Heart Association(ASMIHA). Jakarta/Indonesia, April 2012. Abstract book:119-120
140. Kedev S. Radial or femoral approach for patients with acute coronary syndrome. Winter 2012, Cardiology International>45-49.
141. Pejkov H, Srbinovska-Kostovska E, Kedev S, Panov S, Lang I. Tumor necrosis factor alpha (TNF-A) – predicrue of left ventricular dysfunction. *Journal of the Macedonian Medical Association* 2013;67(3):154-160
142. Bugiardini R, Cenko E, Dorobantu M, Kedev S, Vasiljevic Z, Knezevic B, Milicic D, Ricci B, Majstorovic Stakic M, and Manfrini O. Time From First Medical Contact to Aspirin in ST Elevation Myocardial Infarction: An International Survey of Acute Coronary Syndromes in Transitional Countries (ISACS-TC) Study. *Circulation* 2013;128:A19147.
143. Pejkov H, Kedev S, Panov S, Srbinovska-Kostovska E and Irene Lang. Variations in levels of IL-6 and HS-CRP in coronary and systemic circulation in patients with acute myocardial infarction. *Journal of the Macedonian Medical Association* 2013;67(2):93-98
144. Kedev S, Kalpak O, Dharma S, Antov S, Kostov J, Pejkov H, Spiroski I, Petkoska D. Short and Long term Clinical Benefit of Radial versus Femoral Approach for Primary Percutaneous Coronary Intervention: A Real World Single Center Registry Data of 1808 Consecutive Acute ST Elevation Myocardial Infarction Patient. *Cathet Cardiovasc Interv* 2013;81(S1):S10-S11.
145. Kedev S. The Role of the Transradial Approach for Complex Coronary Interventions in Patients with Acute Coronary Syndrome. *Interventional Cardiology Review*, 2013;8(2):81-86.
146. Kedev S, Kalpak O, Dharma S, Antov S, Kostov J, Pejkov H, Spiroski I. Changing from the femoral artery to the radial artery as the preferred access site for primary percutaneous coronary intervention: a real world single center registry data of 1808 consecutive acute ST-elevation myocardial infarction patients: in: Dharma S. Perspectives in the Treatment of Cardiovascular Disease: From Prognostic Parameters to Therapeutic Modalities. Leiden, the Nederlands 2013;Chapter 3.4:99-113.
147. Spiroska V, Hristova E, Kedev S. Combination of Left Ventricular Noncompaction and Bicuspid Aortic Valve in 19-Year-Old Male: A Case Report from Republic of Macedonia. *Maced J Med Sci* 2013Mar15;6(1):65-69
148. Kalpak O, Antov S, Pejkov H, Spiroski I, Kostov J, Kedev S. Two years follow up of outcomes from transradial vs. transfemoral primary percutaneous coronary intervention for ST elevation myocardial infarction. *Eur Heart J* 2013;34(suppl 1):doi:10.1093/euroheartj/eht310.P4796
149. Petkoska D, B. Zafirovska B, Jovkovski A, and Kedev S. "Bilateral retrograde radial approach in stenting of occluded subclavian artery." *European Heart Journal* 2013;34, suppl 1:P349
150. Alejandro Goldsmith, John Coppola, Surya Dharma, Ian C. Gilchrist, Pablo E. Kantor, Sasko Kedev, Ferdinand Kiemeneij, Tak Kwan, Tejas Patel, Angel Puente, Leon Valdivieso, Bernhard

Westerberg. TCT-269.RAS Registry, Real world incidence of Spasm in Trans radial Intervention Journal of the American College of Cardiology 2013;62,(18)S1:B88-B88.

151. Kantor, Pablo E., Surya Dharma, Andres Dini, Ian C. Gilchrist, Alejandro Goldsmit, Sasko Kedev, Ferdinand Kiemeneij et al. "TCT-270. Non-Cocktail Strategy for Transradial Procedures. A Sub-Analysis of an International Multicenter Registry." Journal of the American College of Cardiology 2013;62(18)S1:B88-B88.

152. Kedev S. Ma vie du cardiologue: du stent carotidien aux sept plus hauts sommets du monde. Les progress des therapeutiques cardiovasculaires XIII, Geneve 2013:59.

153. Poposka L, Srbinovska E, Risteski D, Taleski J, Kedev S. First Macedonian registry on atrial fibrillation. Cardiol Croat. 2013;8(9):298.

154. Dharma S, Kedev S, Jukema JW. Thrombus management in the catheterisation laboratory in the setting of primary percutaneous coronary intervention: what is the current evidence?. Heart 2013; 99:279-284.

155. Kedev et al. Changing from the femoral artery to the radial artery as the preferred access site for primary percutaneous coronary intervention: a real world single center registry data of 1808 consecutive acute ST-elevation myocardial infarction patients. Cathet Cardiovasc Interv 2013;81(S1):S10-S11

156. Kalpak O, Antov S, Pejkov H, Spiroski I, Kostov J, Kedev S. Two years follow up of outcomes from transradial vs. transfemoral primary percutaneous coronary intervention for ST elevation myocardial infarction. European Heart Journal 2013;34(suppl.1):10.1093/eurheartj/eht310.P4796.

157. Kotlar I, Vavlukis M, Caparovska E, Pocesta B, Shehu E, Taravari H, Kitanovski D, Bojovski I, Tanevski F, Kedev S. Predictors of early rehospitalization in patients with acute coronary syndrome. 3rd Annual Congress of The Acute Cardivascular Care Association, 18-20th October 2014, Geneve, Switzerland. European Heart Journal Acute Cardiovascular Care Supplements, 2014.

158. Bojovski I, Vavlukis M, Caparovska E, Pocesta B, Shehu E, Taravari H, Kitanovski D, Kotlar I, Tanevski F, Kedev S. Anemia, Renal impairment and in-hospital mortality, in acute worsening chronic heart failure patients 3rd Annual congress of the acute cardivascular care association, 18-20th October 2014, Geneve, Switzerland. European Heart J Acute Cardiovascular Care Suppls., 2014.

159. Vavlukis M, Caparovska E, Pocesta B, Shehu E, Taravari H, Kotlar I, Kitanovski D, Janusevski F, Kedev S. Predictors of in-hospital mortality in patients with heart failure and testing of GWTG-HF risk scor in our own cohort of patients. European Congress of [Heart Failure 2014](#). 17-20 May, 2014, Athens, Greece. European Journal of Heart Failure, Supplement, 2014.

160. Kedev S. Thrombus management in patients with STEMI. Contemporary Cardiology, Slovenian Cardiology Academy 2014:18-19.

161. Kedev S, Mann T. Skin to Skin Transradial Carotid Angiography and Stenting. Intervent Cardiol Clin 2014;3:21-35.

162. Pejkov H, Zafirovska B, Kalpak O, Kedev S. The Incidence of Anatomical Variations from Wrist to Aorta and their Impact on Transradial Interventional Procedures. The Journal of InvasIve Cardiology, AimRadial 2014, Abstract Book:6A.

163. Kalpak O, Antov S, Kostov J, Pejkov H, Spiroski I, Boshev M, Vasilev I, Zafirovska B, Kedev S. Total Wrist Access for Primary Percutaneous Coronary Intervention: A Real World Single Center registry of 2624 Consecutive Patients with Acute STEMI. The Journal of InvasIve Cardiology, AimRadial 2014, Abstract Book:8A.

164. Cenko E, Kedev S, Antov S, Vasiljevic Z, Dorobantu M, Gustiene O, Knezevic B, Milicic D, Dilic M, Trninic D, Manfrini O, Bugiardini R. Sex Differences in Mortality in Women and Men with Obstructive Coronary Artery Disease and Acute Coronary Syndrome, Circulation 2014;130:A18737.

165. Bugiardini R, Cenko E, Kedev S, Vavlukis M, Vasiljevic Z, Dorobantu M, Gustiene O, Knezevic B, Milicic D, Dilic M, Trninic D, Manfrini O. Role of Age and Sex in Short-term Mortality After STEMI in Eastern Europe: the ISACS-TC Initiative. Circulation 2014;130:A18828.

166. Cenko E, Kedev S, Vasiljevic Z, Dorobantu M, Gustiene O, Daullxhiu I, Knezevic B, Milicic D, Dilic M, Trninic D, Manfrini O, Bugiardini R. Reperfusion Therapy for ST-Elevation Acute Myocardial Infarction in Eastern Europe: The ISACS-TC Registry. *Circulation* 2014;130:A19138.
167. Goldsmid A, Kiemeneij F, Gilchrist IC, Kantor P, Kedev S, Kwan T, Dharma S, Valdivieso L, Wenstemberg B, and Patel T. Radial Artery Spasm Associated with Transradial Cardiovascular Procedures: Results from the RAS Registry. *Catheterization and Cardiovascular Interventions* 2014;83:E32-E36
168. Jeffrey SB, Newman DJ, Gregoire J, Senior R, Demkow M, Phaneuf D, Vertes A, Escobedo J, Kedev S ... et al. Geographical variation in ischemia severity in patients referred for stress imaging studies: screening data from the Ischemia trial. *J Am Coll Cardiol.* 2014;63(12_S):doi 10.1016/S0735-1097(14)61232-8
169. Cenko E, Ricci B, Manfrini O, Dorobantu M, Vasiljević Z, Knežević B, Miličić D, Kedev S ... et al. Routine percutaneous coronary intervention versus medical therapy in clinical practice: The ISACS-TC registry. *J Am Coll Cardiol.* 2014;63(12_S):doi:10.1016/S0735-1097(14)60214-X.
170. Mann T, Kedev S. Transradial Approach for Carotid Artery Stenting in Dieter's Endovascular Interventions, Springer New York 2014;Chapter 7:117-127 (Mann, Tift. Transradial Approach for Carotid Artery Stenting. Endovascular Interventions, Springer New York, 2014:117-127).
171. Kedev S, Zafirovska B, Dharma S, Petkoska D. Safety and Feasibility of Transulnar Catheterization When Ipsilateral Radial Access Is Not Available. *Catheterization and Cardiovascular Interventions* 2014;83:E51-E60.
172. Steg PG, Mehta SR, Pollack CV Jr, et al. the TAO investigators. Anticoagulation with Otamixaban and ischemic Events in Non-ST-Segment Elevation Acute Coronary Syndromes: The TAO Randomized Clinical Trial *JAMA*. doi:10.1001/jama.2013.277165.
173. Kedev S, Kalpak O, Antov S, Kostov J, Pejkov H, Spiroski I. The prevalence and outcomes of transradial percutaneous coronary intervention for acute coronary syndrome. Analysis from the single-centre ISACS-TC Registry (International Survey of Acute Coronary Syndrome in Transitional Countries) (2010–12). *Eur Heart J Suppl* 2014;16(suppl A):A33-A41 doi:10.1093/eurheartj/sut009.
174. Pejkov H, Kedev S, Panov S, Srbinovska-Kostovska E, Lang I. Trombectomy in the treatment of acute myocardial infarction. *Medicus*;2014;19(1):181-187.
175. Antov S, Kedev S et al. Evaluation of safety and efficacy of trans-radial stenting of left main coronary artery in symptomatic patients. *The pharma innovation IC Journal* 2014;3(4):20-26.
176. Sukmawan R, Kalpak O, Antov S, Spiroski I, Kostov J, Pejkov H, Kedev S. Transradial versus transfemoral access for female patients that underwent primary percutaneous coronary intervention in ST segment elevation myocardial infarction: 30 days and two years follow-up. *JACC* 2014;64(11) Suppl B:TCT-829.
177. Pejkov H, Kedev S, Panov S, Srbinovska-Kostovska E, Lang I. Atherosclerosis of coronary blood vessels - local or systemic inflammation?. *Prilozi*. 2013;34(3):5-11.
178. Antov S, Kedev S. Transradial approach as first choice for stenting of chronic total occlusion of iliac and femoral superficial artery. *Prilozi*. 2013;34(3):13-24.
179. Vavlukis M, Eftimov A, Zafirovska P, Caparovska E, Pocesta B, Kedev S, Dimovski AJ. Rhabdomyolysis and Cardiomyopathy in a 20-Year-Old Patient with CPT II Deficiency. *Case Reports in Genetics* 2014;2014:496410, 5 pages; <http://dx.doi.org/10.1155/2014/496410>.
180. Manfrini O, Dorobantu M, Vasiljevic Z, Kedev S, ... et al. on the behalf of the Working Group on Coronary Pathophysiology & Microcirculation of the European Society of Cardiology Acute coronary syndrome in octogenarian patients: results from the international registry of acute coronary syndromes in transitional countries (ISACS-TC) registry *Eur Heart J Suppl* 2014;16 (suppl A):A87-A94 doi:10.1093/eurheartj/sut019.
181. Kristensen SD, Laut KG, Fajadet J, Kaifoszova Z, Kala P, Di Mario C, Wijns W, Clemmensen P, Agladze V, Antoniades L, Alhabib KF, De Boer MJ, Claeys MJ, Deleanu D, Dudek D, Erlglis A, Gilard M, Goktekin O, Guagliumi G, Gudnason T, Hansen KW, Huber K, James S, Janota T, Jennings S, Kajander O, Kanakakis J, Karamfiloff KK, Kedev S ... et al. on behalf of the European Association for Percutaneous Cardiovascular Interventions. Reperfusion therapy for ST elevation acute

myocardial infarction 2010/2011: current status in 37 ESC countries. Eur Heart J;2014 Aug 1;35(29):1957-70 doi:10.1093/eurheartj/eht529.

182. Kedev S, Jovkovski A, Zafirovska B. Bilateral trans-radial approach in stenting of occluded right axillary artery. J Cardiothorac Surg. 2014 23;9:138. doi:10.1186/s13019-014-0138-0.

183. Authors/Task Force members, Windecker S, Kolh P, Alfonso F, Collet JP, Cremer J, Falk V, Filippatos G, Hamm C, Head SJ, Jüni P, Kappetein AP, Kastrati A, ... et al. 2014 ESC/EACTS Guidelines on myocardial revascularization: The Task Force on Myocardial Revascularization of the European Society of Cardiology (ESC) and the European Association for Cardio-Thoracic Surgery (EACTS)Developed with the special contribution of the European Association of Percutaneous Cardiovascular Interventions (EAPCI). Eur Heart J. 2014 Oct 1;35(37):2541-619. doi: 10.1093/eurheartj/ehu278. Epub 2014 Aug 29.

184. Fox K, Ford I, Steg PG, Tardif JC, Tendera M, Ferrari R; SIGNIFY Investigators. Ivabradine in stable coronary artery disease without clinical heart failure. N Engl J Med. 2014 Sep 18;371(12):1091-9. doi: 10.1056/NEJMoa1406430. Epub 2014 Aug 31.

185. Kedev S, Kalpak O, Dharma S, Antov S, Kostov J, Pejkov H, Spiroski I. Complete transitioning to the radial approach for primary percutaneous coronary intervention: a real-world single-center registry of 1808 consecutive patients with acute ST-elevation myocardial infarction. J Invasive Cardiol 2014 Sep;26(9):475-82.

186. Srbinovska-Kostovska E, Pejkov H, Antov S, Kalpak O, Andova V, Hristova E, Kedev S. Six-month follow up of the Echocardiographic parameters in patients with Acute LAD occlusion.V Macedonian Congress of Cardiology Skopje 2014 Abstract No. 91p

187. Kamceva G.,Vavlukis M., Kedev S. Transradial or transfemoral approach for PCI in patients with Acute Myocardial Infarction with ST elevation. V Macedonian Congress of Cardiology Skopje 2014:Abstract No.136p.

188. Lazarova Trajkovska E, Kedev S. A Case report of carotid artery stenting after recanalization of total occlusion. V Macedonian Congress of Cardiology Skopje 2014:Abstract No. 141p.

189. Pejkov H, Kedev S, Srbinovska-Kostovska E, Panov S, Antov S, Kostov J, Kalpak O, Spiroski I, Lang I. Tumor necrosis factor Alpha (TNF-A) – predictor of left ventricular dysfunction. V Macedonian Congress of Cardiology Skopje 2014:Abstract No. 156p

190. Andova V, Srbinovska-Kostovska E, Georgievsk-Ismail Lj., Kedev S.,Caparoska E, Zafirovska P, Miletic M. Correlation of coronary artery occlusion and right ventricular infarction. V Macedonian Congress of Cardiology Skopje 2014:Abstract No. 103p

191. Kalpak O, Pejkov H, Spiroski I, Kostov J, Antov S, Kedev S. Transradial vs. transfemoral primary percutaneous coronary intervention for ST elevation myocardial infarction: Two years follow up. V Macedonian Congress of Cardiology Skopje 2014:Abstract No. 87

192. Kalpak O, Antov S, Pejkov H, Spiroski I, Kostov J, Kjaev M, Kedev S. Interventional Cardiology Registry 2008-2014. V Macedonian Congress of Cardiology Skopje 2014:Abstract No. 135.

193. Antov S, Kalpak O, Sukmawan R, Kostov J, Spiroski I, Pejkov H, Kedev S. Comparison of transradial versus transfemoral approach for primary PCI in diabetic patients with ST-elevated acute myocardial infarction V Macedonian Congress of Cardiology Skopje 2014:Abstract No. 155

194. Kostov J, Davceva-Pavlovska J, Antov S, Kalpak O, Pejkov H, Spiroski I, Kedev S. Bioresorbable vascular scaffolds implantation in patients with acute coronary syndrome V Macedonian Congress of Cardiology Skopje 2014:Abstract No. 159

195. Spiroski I, Kedev S. Retrograde recanalization of radial artery occlusion in patients with need for repeated wrist procedure. V Macedonian Congress of Cardiology Skopje 2014:Abstract No. 161

196. Vasilev I, Kedev S. Transradial carotid artery stenting. V Macedonian Congress of Cardiology Skopje 2014:Abstract No. 167

197. Pejkov H, Kedev S, Antov S, Kostov J, Kalpak O. Spiroski I, Bosev M, Vasilev I. Transradial primary percutaneous coronary intervention for the treatment of a patient with cardiogenic shock due to acute total occlusion of unprotected left main coronary artery V Macedonian Congress of Cardiology Skopje 201:Abstract No. 186.

198. Lazarova-Trajkovska E, Kedev S. Carotid artery stenting after recanalization of carotid artery occlusion: a case report. Heart & Brain, Paris 2014:ICHB-0249.
199. Kedev S. Transradial carotid artery stenting: examining the alternatives when femoral access is unavailable. Interv Cardiol 2014;6(5):463-475
200. Kedev S. Radial Artery versus Ulnar Artery Catheterization. Best Practice In Transradial Angiography and Interventions, Bertrand O, Rao S., Lippincott Williams & Wilkins, Philadelphia, PA USA 2014 Chapter 6:63-77.
201. Bugiardini R, Ricci B, Cenko E, Amaduzzi PL, Vasiljevic Z, Dorobantu M, Kedev S ... et al. Sex-Related Differences in Acute Coronary Care Among Patients with Myocardial Infarction: The Role of Pre-Hospital Delay. J Am Coll Cardiol 2015;65(10S):1125M-17, doi:10.1016/S0735-1097(15)60008-0
202. Cenko E, Manfrini O, Ricci B, Vasiljevic Z, Dorobantu M, Kedev S, Knežević B, Miličić D, Trninic D, Gustiene O, Dilic M, Koller A, Badimin L, Bugiardini R. Paradoxical Sex Difference in In-Hospital Outcome Following an Acute Coronary Syndrome Managed Conservatively: Results from the ISACS-TC. J Am Coll Cardiol 2015;65(10S):1138-062.
203. Ricci B, Cenko E, Vasiljevic Z, Dorobantu M, Kedev S, ... et al. Early versus Delayed Use of Beta-Blockers in Acute Coronary Syndromes: A Landmark Analysis. From ISACS-TC Study. J Am Coll Cardiol 2015;65(10S):1210-085.
204. Kedev S. Transradial primary percutaneous coronary intervention. Intervent Cardiol Clin 2015, <http://dx.doi.org/10.1016/j.iccl.2014.12.003>
205. Kostov J., Davceva-Pavlovska J., Kedev S. First bioresorbable vascular scaffold implantation in patients with acute coronary syndrome in the Republic of Macedonia. Прилози. Одделение за медицински науки (МАНУ) = Contributions. Section of Medical Sciences (MASA) 2015;36(2):[147]-155, http://manu.edu.mk/prilozi/36_2/11%20JORGO%20KOSTOV.pdf
206. Кедев С. Коронарна артериска болест - прогнозата е дека и до 2030 година ќе остане водечка по морбидитет и морталитет : воведник. Vox Medici : гласило на Лекарската комора на Македонија = Кардиологија : прилог на Vox Medici 2015;24(88):4-5.
207. Пејков X., Кедев С., Панов С., Србиновска Е., Зафировска Б., Ланг И. Атеросклероза на коронарните крвни садови - локална или системска инфламација?. Vox Medici : гласило на Лекарската комора на Македонија = Кардиологија : прилог на Vox Medici 2015;24(88):7-10.
208. Костов J., Давчева-Павловска J., Кедев С. Биоресорптивни васкуларни скафолди во третман на пациенти со акутен коронарен синдром. Vox Medici : гласило на Лекарската комора на Македонија = Кардиологија : прилог на Vox Medici 2015;24(88):11-14.
209. Спироски И., Бошев М., Зафировска Б., Кедев С. Перкутани коронарни интервенции - Пристап преку рака за сите пациенти?. Vox Medici : гласило на Лекарската комора на Македонија = Кардиологија : прилог на Vox Medici 2015;24(88):15-18.
210. Антов С., Василев И., Кедев С. Трансрadiјален пристап како прв избор за стентирање на хронична тотална оклузија на илијачните и феморалните површни артерии. Vox Medici : гласило на Лекарската комора на Македонија = Кардиологија : прилог на Vox Medici 2015;24(88):20-26.
211. Србиновска-Костовска Е., Антов С., Антова Е., Андова В., Кедев С. Транскатетар аортна валвулярна имплантација (ТАВИ) - надеж за пациентите со тешка аортна стеноза и висок оперативен ризик. Vox Medici : гласило на Лекарската комора на Македонија = Кардиологија : прилог на Vox Medici 2015;24(88):29-32.
212. Kedev S, Petkoska D, Zafirovska B, Vasilev I, Bertrand OF. Safety of Slender 5Fr Transradial Approach for Carotid Artery Stenting With a Novel Nitinol Double-Layer Micromesh Stent. The American Journal of Cardiology (AJC) 2015;116(6):977-981, [http://www.ajconline.org/article/S0002-9149\(15\)01542-8/pdf](http://www.ajconline.org/article/S0002-9149(15)01542-8/pdf)
213. Jolly SS, Cairns JA ... Kedev S, ... et al.. Randomized Trial of Primary PCI with or without Routine Manual Thrombectomy. New England Journal of Medicine (NEJM.org) 2015;372(15):1389-1398, <http://www.nejm.org/doi/full/10.1056/NEJMoa1415098#t=articleDiscussion>

214. Pancholy SB., Shantha GPS, ... Kedev S, ... et al.. Impact of access site choice on outcomes of patients with cardiogenic shock undergoing percutaneous coronary intervention: a systematic review and meta-analysis. American Heart Journal (AHJ) 2015;170(2):353-361
[http://www.ahjonline.com/article/S0002-8703\(15\)00307-5/fulltext](http://www.ahjonline.com/article/S0002-8703(15)00307-5/fulltext)

215. Spiroski I, Kedev S, Efinska-Mladenovska O. Factor V Leiden (G1691A), Factor V R2 (A4070G), and Prothrombin (G20210A) Genetic Polymorphisms in Macedonian Patients with Occlusive Artery Disease and Deep Vein Thrombosis. South East European Journal of Cardiology (SEEJCA) [El. resource: <http://www.id-press.eu/seejca/article/view/362/485>] 2015:30001 (6 p.).

216. Jolly SS, Cairns JA ... Kedev S, ... et al. Stroke in the TOTAL trial: a randomized trial of routine thrombectomy vs. percutaneous coronary intervention alone in ST elevation myocardial infarction. Eur Heart J. 2015;36,(35):[2364]-2372, eurheartj.oxfordjournals.org/content/36/35/2364

217. Rao SV, Kedev S. Approaching the Post-Femoral Era for Coronary Angiography and Intervention. JACC: Cardiovascular Interventions 2015;8(4):[524]-526,
<http://interventions.onlinejacc.org/article.aspx?articleID=2209926>

218. Kataoka A, Scherrer-Crosbie M, ... Kedev S, ... et al. The value of core lab stress echocardiography interpretations: observations from the ISCHEMIA Trial. Cardiovascular Ultrasound [El. resource: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4683787/>] 2015;13(1):47.

219. Bugiardini R., Dorobantu M. ... Kedev S. ... et al. Unfractionated heparin-clopidogrel combination in ST-elevation myocardial infarction not receiving reperfusion therapy. Atherosclerosis 2015;241(1):151-156,
[http://www.atherosclerosis-journal.com/article/S0021-9150\(15\)01012-6/fulltext](http://www.atherosclerosis-journal.com/article/S0021-9150(15)01012-6/fulltext)

220. Gyöngyösi M, Wojakowski W, Lemarchand P, ... et al. Meta-Analysis of Cell-based CaRdiac stUdiEs (ACCRUE) in patients with acute myocardial infarction based on individual patient data. Circulation 2015;116(8):1346-1360,
<http://circres.ahajournals.org/content/early/2015/02/19/CIRCRESAHA.116.304346.full.pdf>

(Appendix: Other investigators of the ACCRUE group included: R. Hemetsberger, D. Glogar, S. Kedev ... [et al.])

221. Dharma S, Kedev S, Patel T, ... et al. A novel approach to reduce radial artery occlusion after transradial catheterization: postprocedural/prehemostasis intra-arterial nitroglycerin. Catheterization and Cardiovascular Interventions 2015;85(5):818-825,
<http://onlinelibrary.wiley.com/doi/10.1002/ccd.25661/pdf>

222. Kamceva G, Vavlukis M, Kitanoski D, Kedev S. Newly Diagnosed Diabetes and Stress Glycaemia and Its' Association with Acute Coronary Syndrome. Open Access Macedonian Journal of Medical Sciences 2015;3(4):607-612,
<http://www.id-press.eu/mjms/article/view/oamjms.2015.103>

223. Vavlukis M, Kotlar I, Chaparovska E, Pocesta B, Pejkov H, Boshev M, Kedev S. Antiphospholipid Syndrome - A Case Report of Pulmonary Thromboembolism, Followed with Acute Myocardial Infarction in Patient with Systemic Sclerosis. Open Access Macedonian Journal of Medical Sciences 2015;3(4):705-709, <http://www.id-press.eu/mjms/article/view/oamjms.2015.114>

224. Overgaard CB, Sharma V, ... Kedev S, ... [et. al]. Myocardial blush and microvascular reperfusion following manual thrombectomy during PCI for STEMI: insights from the total trial. Canadian Journal of Cardiology 2015;31(10):705-709, [http://www.onlinecjc.ca/article/S0828-282X\(15\)00741-2/fulltext](http://www.onlinecjc.ca/article/S0828-282X(15)00741-2/fulltext)

225. Cenko E, Manfrini O, ... Kedev S, ... [et al.]. Hospital OutcomeFollowing an Acute Coronary Syndrome Managed Conservatively: Results from the ISACS-TC. Journal of the American College of Cardiology [El. resource: <http://content.onlinejacc.org/article.aspx?articleid=2197236>] 2015;65(10, suppl):A83 (no. 1138-062).

226. Bugiardini R, Ricci B ... Kedev S, ... [et al.]. Sex-Related Differences in Acute Coronary Care Among Patients with Myocardial Infarction: The Role of Pre-Hospital Delay. Journal of the American College of Cardiology [El. resource: <http://content.onlinejacc.org/article.aspx?articleid=2196727>] 2015;65(10, suppl.):A8 (no. 1125M-17).

227. Pancholy SB, Zafirovska B, Antov S, Kalpak O, Kedev S. Predictors of Upper Extremity Arterial Tortuosity Encountered During Transradial Access: Results from a Large National Registry. Journal of the American College of Cardiology [El. Resource: <http://www.elsevier.es/en-revista-journal-american-college-cardiology-jacc--42-articulo-tct-432-predictors-of-upper-extremity-S0735109715054091>] 2015;66(15, suppl. B):B176.
228. Vavlukis M, Mladenovska K, Daka A, Dimovski A, Kedev S. Effects of rosuvastatin versus atorvastatin alone or in combination, on lipoprotein (a): a single center study. Cardiologia Croatic. 2015;10(9-10):224, http://www.kardio.hr/pdf/Cardiologia%20croatica%2010_9-10_224.pdf (4th Dubrovnik Cardiology Highlights an ESC Update Programme in Cardiology with International Participation. : Dubrovnik, October 10-13, 2015)
229. Kedev S, Zafirovska B, ... et al. Results of Transradial Subclavian Artery Percutaneous Interventions After Bilateral or Single Access. The American Journal of Cardiology (AJC) 2016;118(6):918-923, [http://www.ajconline.org/article/S0002-9149\(16\)31100-6/pdf](http://www.ajconline.org/article/S0002-9149(16)31100-6/pdf)
230. Zafirovska B, Petkoska D, ... et al., Kedev S. Radial artery anomalies in the Macedonian population during Transradial angiography procedures. Sanamed 2016;11(2):[87]-92, <http://www.sanamed.rs/OJS/index.php/Sanamed/article/view/129/51>
231. Kedev S, Ukmawan R, ... et al. Transradial versus transfemoral access for female patients who underwent primary PCI in STEMI: Two years follow-up data from acute STEMI interventional registry. International Journal of Cardiology (IJC) 2016;217(suppl):S16-S20, [http://www.internationaljournalofcardiology.com/article/S0167-5273\(16\)31232-3/pdf](http://www.internationaljournalofcardiology.com/article/S0167-5273(16)31232-3/pdf)
232. Câlmâc L, Bătăilă V, ... Kedev S, ... et. al. Factors associated with use of percutaneous coronary intervention among elderly patients presenting with ST segment elevation acute myocardial infarction (STEMI): Results from the ISACS-TC registry. International Journal of Cardiology (IJC) 2016;217(suppl.):S21-S26
[http://www.internationaljournalofcardiology.com/article/S0167-5273\(16\)31233-5/pdf](http://www.internationaljournalofcardiology.com/article/S0167-5273(16)31233-5/pdf)
233. Manfrini O, Ricci B, ... Kedev S, ... et. al. Association between comorbidities and absence of chest pain in acute coronary syndrome with in-hospital outcome. International Journal of Cardiology (IJC) 2016;217(suppl.):S37-43, [http://www.internationaljournalofcardiology.com/article/S0167-5273\(16\)31229-3/addons](http://www.internationaljournalofcardiology.com/article/S0167-5273(16)31229-3/addons)
234. Rao SV, Nolan J, ... Kedev S, ... et. al. Efficacy of Radial Versus Femoral Access in the Acute Coronary Syndrome: Is It the Operator or the Operation That Matters?. JACC: Cardiovascular Interventions 2016;9(9):[978]-979, <http://www.interventions.onlinejacc.org/content/9/9/978>
235. Jolly SS, Cairns JA, ... Kedev S, ... et al. Outcomes after thrombus aspiration for ST elevation myocardial infarction: 1-year follow-up of the prospective randomised TOTAL trial. The Lancet 2016;387(10014):127-135, [http://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(15\)00448-1/fulltext](http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(15)00448-1/fulltext)
236. Sharma V, Jolly SS, ... Kedev S, ... et. al. Myocardial blush and microvascular reperfusion following manual thrombectomy during percutaneous coronary intervention for ST elevation myocardial infarction: insights from the TOTAL trial. European Heart Journal 2016;37(24):1891-1898, <https://academic.oup.com/eurheartj/article/37/24/1891/1748927/Myocardial-blush-and-microvascular-reperfusion>
237. Roffi M, Patrono C, Collet J-P, ... et. al. 2015 ESC Guidelines for the management of acute coronary syndromes in patients presenting without persistent ST-segment elevation: Task Force for the Management of Acute Coronary Syndromes in Patients Presenting without Persistent ST-Segment Elevation of the European Society of Cardiology (ESC). European Heart Journal 2016;37(3):267-315, <https://academic.oup.com/eurheartj/article/37/24/1891/1748927/Myocardial-blush-and-microvascular-reperfusion> (Appendix: Macedonian Society of Cardiology, Sasko Kedev)
238. Rashid M, Kwok CS, ... Kedev S, ... et. al. Radial Artery Occlusion After Transradial Interventions: A Systematic Review and Meta-Analysis. Journal of the American Heart Association (JAH) [El. resource: <http://jaha.ahajournals.org/content/5/1/e002686.full.pdf?download=true>], 2016;5(1):e002686 (22 p.).

239. Cenko E, Ricci B, Kedev S, ... et. al. Invasive versus conservative strategy in acute coronary syndromes: The paradox in women's outcomes. International Journal of Cardiology (IJC) 2016;222:1110-1115,

[http://www.internationaljournalofcardiology.com/article/S0167-5273\(16\)31606-0/abstract](http://www.internationaljournalofcardiology.com/article/S0167-5273(16)31606-0/abstract)

240. Cenko E, Ricci B, Kedev S, ... et. al. The no-reflow phenomenon in the young and in the elderly. International Journal of Cardiology 2016;222:1122-1128,

[http://www.internationaljournalofcardiology.com/article/S0167-5273\(16\)31603-5/abstract](http://www.internationaljournalofcardiology.com/article/S0167-5273(16)31603-5/abstract)

241. Ricci B, Manfrini O, ... Kedev S, ... et. al. Primary percutaneous coronary intervention in octogenarians. International Journal of Cardiology (IJC) 2016;222:1129-1135, [http://www.internationaljournalofcardiology.com/article/S0167-5273\(16\)31606-0/abstract](http://www.internationaljournalofcardiology.com/article/S0167-5273(16)31606-0/abstract)

242. Bugiardini R, Cenko E, ... Kedev S, ... et. al. Comparison of Early Versus Delayed Oral β Blockers in Acute Coronary Syndromes and Effect on Outcomes. The American Journal of Cardiology (AJC) 2016;117(5):760-767, [http://www.ajconline.org/article/S0002-9149\(15\)02347-4/fulltext](http://www.ajconline.org/article/S0002-9149(15)02347-4/fulltext)

243. Yan Y, Wang X, ... et. al., Kedev S. Impact of concomitant use of proton pump inhibitors and clopidogrel or ticagrelor on clinical outcomes in patients with acute coronary syndrome. Journal of Geriatric Cardiology (JGC) 2016;13(3):209-217,

http://www.jgc301.com/ch/reader/create_pdf.aspx?file_no=20160217002&flag=1

244. D'Ascenzo F, Emad A-A. ... et. al., Kedev S. BleeMACS: rationale and design of the study. Journal of Cardiovascular Medicine 2016;17(10):744-749,

http://journals.lww.com/jcardiovascularmedicine/Abstract/2016/10000/BleeMACS_rational_and_design_of_the_study.5.aspx

245. Vavlukis M, Mladenovska K, Daka A, Dimovski A, Domazetovska S, Kuzmanovska S, Kedev S. Effects of Rosuvastatin versus Atorvastatin, Alone or in Combination, on Lipoprotein (a). Annals of Pharmacotherapy 2016;50(8):609-615,

<http://journals.sagepub.com/doi/full/10.1177/1060028016652415>

246. Zafirovska Taleska B, Petkoska D, ... et al., Kedev S. Radial artery anomalies in STEMI interventions. European Heart Journal 2016;37(suppl. 1):16 (P209), https://academic.oup.com/eurheartj/article/37/suppl_1/1/2197550/Saturday-27-August-2016

247. Zafirovska Taleska B, Petkoska D, ... et al., Kedev S. Subclavian CTO stenting using bilateral retrograde radial approach. European Heart Journal 2016;37(suppl. 1):77 (P605), https://academic.oup.com/eurheartj/article/37/suppl_1/1/2197550/Saturday-27-August-2016

248. Manfrini O, Dorobantu M, ... Kedev S. ... et al. Atypical presentation and comorbidities mutually influence management of ACS patients. European Heart Journal 2016;37(suppl. 1):169-170 (P913), https://academic.oup.com/eurheartj/article/37/suppl_1/1/2197550/Saturday-27-August-2016

249. Cenko E, Vasiljevic Z, Kedev S, ... et al. Obstructive vs. nonobstructive coronary artery disease in women and men with myocardial infarction. European Heart Journal 2016;37(suppl. 1):186 (P966), https://academic.oup.com/eurheartj/article/37/suppl_1/1/2197550/Saturday-27-August-2016

250. Zimarino M, Briguori C, ... Kedev S, ... et al. Relative impact of clinical presentation and disease extension on outcomes after revascularization with biologically active stents in coronary bifurcation: insights from the P2BiTO registry. European Heart Journal 2016;37:(suppl. 1):676-677 (P3450), https://academic.oup.com/eurheartj/article/37/suppl_1/599/2197552/Monday-29-August-2016

251. Amat Santos IJ., Kedev SA. ... et al. Bailout stenting in coronary bifurcations is associated with increased risk of in-hospital and 1-year adverse outcomes: insights from the P2BiTO registry. European Heart Journal 2016;37(suppl. 1):678-679 (P3457), https://academic.oup.com/eurheartj/article/37/suppl_1/599/2197552/Monday-29-August-2016

252. Petkoska D, Zafirovska Taleska B, Vasilev I, Kedev S. Transradial approach for carotid artery stenting in high-risk patients. European Heart Journal 2016;37(suppl. 1):798 (4062), https://academic.oup.com/eurheartj/article/37/suppl_1/599/2197552/Monday-29-August-2016

253. Vasilev I, Zafirovska Taleska B, ... et al. Kedev S. Transulnar approach in STEMI patients: experiences from a single high volume center. European Heart Journal 2016;37(suppl. 1):1271

(P6195), https://academic.oup.com/eurheartj/article/37/suppl_1/985/2197553/Tuesday-30-August-2016

254. Manfrini O, Ricci B, ... Kedev S, ... et al. Acute coronary syndromes without typical chest pain: the role of comorbidities. European Heart Journal 2016;37(suppl. 1):1398 (6607), https://academic.oup.com/eurheartj/article/37/suppl_1/1395/2197554/Wednesday-31-August-2016

255. Dharma S, Kedev S, ... et al. Predictors of Failed Radial Artery Cannulation for Transradial Access: Insights from a Large. Cardiovascular Revascularization Medicine 2016;17(1):10-14, [http://www.cardiorevascmed.com/article/S1553-8389\(15\)00319-X/fulltext](http://www.cardiorevascmed.com/article/S1553-8389(15)00319-X/fulltext)

256. Vavlukis M, Kotlar I, Chaparoska E, Antova E, Kedev S. Diffuse Arterial Thrombosis as a First Manifestation of Occult Malignancy. Case Reports in Medicine 2016:1658392 (4 p.), <https://www.hindawi.com/journals/crim/2016/1658392/>

257. Ruzsa Z, Kedev S. Transradial/Transbrachial Carotid Artery Stenting With Proximal or Distal Protection: A Promising Technique for the Reduction of Vascular Complications and Stroke. The Journal of Endovascular Therapy 2016;23(4):561-565, <http://journals.sagepub.com/doi/abs/10.1177/1526602816648422>

258. Gili S, D'Ascenzo F, ... Kedev S. Impact of blood transfusion on in-hospital myocardial infarctions according to patterns of acute coronary syndrome: Insights from the Bleemacs registry. International Journal of Cardiology 2016;221:364-370, [http://www.internationaljournalofcardiology.com/article/S0167-5273\(16\)31416-4/abstract](http://www.internationaljournalofcardiology.com/article/S0167-5273(16)31416-4/abstract)

259. Giordana F, ... Kedev S, Gaita F. Safety and effectiveness of the new P2Y12r inhibitor agents vs clopidogrel in ACS patients according to the geographic area: East Asia vs Europe. International Journal of Cardiology 2016;220:488-495, [http://www.internationaljournalofcardiology.com/article/S0167-5273\(16\)31070-1/abstract](http://www.internationaljournalofcardiology.com/article/S0167-5273(16)31070-1/abstract)

260. Catapano AL, Graham I, De Backer G, ... et al. 2016 ESC/EAS Guidelines for the Management of Dyslipidaemias. European Heart Journal 2016;37(9):2999-3058, <https://academic.oup.com/eurheartj/article/37/39/2999/2414995> (Appendix: Macedonian Society of Cardiology, S. Kedev).

261. Dharmaa S, Kedev S, Patel T, ... et. al. Radial artery diameter does not correlate with body mass index: A duplex ultrasound analysis of 1706 patients undergoing trans-radial catheterization at three experienced radial centers. International Journal of Cardiology 2017;228:169-172, [http://www.internationaljournalofcardiology.com/article/S0167-5273\(16\)33604-X/pdf](http://www.internationaljournalofcardiology.com/article/S0167-5273(16)33604-X/pdf)

262. Jolly SS, James SK, ... Kedev S, ... et. al. Thrombus Aspiration in ST Elevation Myocardial Infarction: An Individual Patient Meta-analysis. Circulation 2017;135(2):143-152, <http://circ.ahajournals.org/content/early/2016/12/09/CIRCULATIONAHA.116.025371>

263. Kalpak O, Donev D, ... Kedev S. Transition towards transradial approach improves outcomes of acute myocardial infarction PCI. Прилози. Одделение за медицински науки (МАНУ) = Contributions. Section of Medical Sciences (MASA) 2017;38(2):[69]-78, http://manu.edu.mk/prilozi/38_2/8.pdf

264. Vavlukis M, Pocesta B, ... Kedev S. Incidence of Major Gastrointestinal Bleeding in Patients with Acute Coronary Syndrome Treated with Dual Antiplatelet and Anticoagulant Therapy-Data from the Registry. EC Gastroenterology and Digestive System 2017;2(4):398-410, <https://www.ecronicon.com/ecgds/pdf/ECGDS-02-00060.pdf>

265. Quadri G, D'Ascenzo F, ... Kedev S, ... et. al. Complete or incomplete coronary revascularisation in patients with myocardial infarction and multivessel disease: a propensity score analysis from the "real-life" Bleemacs (Bleeding complications in a Multicenter registry of patients discharged with diagnosis of Acute Coronary Syndrome) registry. EuroIntervention 2017;13(4):407-414, https://www.pcronline.com/eurointervention/119th_issue/volume-13/number-4/

266. Iannaccone M, D'Ascenzo F, ... et. al., Kedev S. Optimal Medical Therapy in Patients with Malignancy Undergoing Percutaneous Coronary Intervention for Acute Coronary Syndrome: a Bleemacs Sub-Study. American Journal of Cardiovascular Drugs 2017;17(1):61-71, <http://link.springer.com/article/10.1007/s40256-016-0196-x>

267. Vavlukis M, Kotlar I, ... et al., Kedev S. Can rivaroxaban be a drug of choice for treating heparin-induced thrombocytopenia in a patient with pulmonary thromboembolism?. The Anatolian Journal of Cardiology 2017;18(1):77-79, <https://www.journalagent.com/anatoljcardiol/pdfs/AJC-58076.pdf>
268. Lavi Sh, Iqbal J, ... Kedev S, ... et al. Bare metal versus drug eluting stents for ST-segment elevation myocardial infarction in the TOTAL trial. International Journal of Cardiology 2017;248: 120-123, [http://www.internationaljournalofcardiology.com/article/S0167-5273\(17\)33508-8/abstract](http://www.internationaljournalofcardiology.com/article/S0167-5273(17)33508-8/abstract)
269. Bugiardini R, Ricci B, ... Kedev S, ... et al. Delayed Care and Mortality Among Women and Men With Myocardial Infarction. Journal of the American Heart Association (JAHA) [El. resource] 2017;6(8):e005968 (10+16 p. suppl. mat.),
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5586439/pdf/JAH3-6-e005968.pdf>
270. Bagai A, Alexander KP, ... Kedev S, ... et al. Use of troponin assay 99th percentile as the decision level for myocardial infarction diagnosis. American Heart Journal. 2017;190:135-139, [http://www.ahjonline.com/article/S0002-8703\(17\)30176-X/pdf](http://www.ahjonline.com/article/S0002-8703(17)30176-X/pdf)
271. Kedev S, Zafirovska B, Kalpak O, ... et al. Macedonia: coronary and structural heart interventions from 2010 to 2015. EuroIntervention 2017;13(suppl.Z):Z47-Z50,
https://www.pcronline.com/eurointervention/Z_issue/volume-13/supplement-z/
272. S. Kedev. Part IV: Global STEMI Initiatives] Chapter 15. Stent for Life: The European Perspective on STEMI Interventions. Manual of STEMI Interventions, edit. S. Mehta, Hoboken, NJ: Wiley-Blackwell, 2017:325-331, <https://onlinelibrary.wiley.com/doi/10.1002/9781119095446>
273. Ibanez B, James S, Agewall S. 2017 ESC Guidelines for the management of acute myocardial infarction in patients presenting with ST-segment elevation: The Task Force for the management of acute myocardial infarction in patients presenting with ST-segment elevation of the European Society of Cardiology (ESC). European Heart Journal 2018;39(2):119-177,
<https://academic.oup.com/eurheartj/article/39/2/119/4095042> (Appendix: Macedonian Society of Cardiology, S. Kedev)
274. Valgimigli M, Bueno H, Byrne RA, ... et al. 2017 ESC focused update on dual antiplatelet therapy in coronary artery disease developed in collaboration with EACTS: The Task Force for dual antiplatelet therapy in coronary artery disease of the European Society of Cardiology (ESC) and of the European Association for Cardio-Thoracic Surgery (EACTS). European Heart Journal 2018;39(3):213-260, <https://academic.oup.com/eurheartj/article/39/3/213/4095043> (Appendix: Macedonian Society of Cardiology, S. Kedev)
275. Iannaccone M, D'Ascenzo F, ... et al., Kedev S. Prevalence and outcome of patients with cancer and acute coronary syndrome undergoing percutaneous coronary intervention: a Bleemacs substudy. European Heart Journal: Acute Cardiovascular Care 2018;7(7):631-638, <http://journals.sagepub.com/doi/full/10.1177/2048872617706501>
276. Y. Yan, X. Wang ... [et al.], S. Kedev. Impact of triple antithrombotic therapy in patients with acute coronary syndrome undergoing percutaneous coronary intervention in real-world practice. Journal of Geriatric Cardiology 2017;14(11):[679]-687,
http://www.jgc301.com/ch/reader/create_pdf.aspx?file_no=20170511002&flag=1
277. O. Varenne, S. Cook, G. Sideris, S. Kedev ... [et al.]. Drug-eluting stents in elderly patients with coronary artery disease (SENIOR): a randomised single-blind trial. The Lancet 2018;391 (10115):41-50, [http://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(17\)32713-7/fulltext](http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(17)32713-7/fulltext)
278. M. Vavlukis, B. Zafirovska, E. Antova ... [et al.], S. Kedev. The impact of glyco-metabolic status in patients treated for acute coronary syndrome. Прилози. Одделение за медицински науки (МАНУ) = Contributions. Section of Medical Sciences (MASA) 2018;39(1):[37]-50,
http://manu.edu.mk/prilozi/39_1/4.pdf
279. S. Kedev, B. Zafirovska, S. Antov ... [et al.]. Total wrist access for angiography and interventions: Procedural success and access site crossover in a high volume transradial center. Cardiovascular Revascularization Medicine (CRM) 2018;19(5B):570-574,
<https://www.sciencedirect.com/science/article/pii/S1553838917304645>

280. S.S. Jolly, J.A. Cairns, ... S. Kedev ... [et al.]. Thrombus Aspiration in Patients With High Thrombus Burden in the TOTAL Trial. *Journal of the American College of Cardiology* 2018;72(14):1589-1596, <http://www.onlinejacc.org/content/72/14/1589>

281. S. Kedev, I. Vasilev. Assessment of Coronary Microcirculation During Cardiac Catheterization. *Current Pharmaceutical Design* 2018;24(25):2950-2953, <http://www.eurekaselect.com/163389>

282. K. Grodecki, Z. Huczek, ... S. Kedev ... [et al.]. Gender-related differences in post-discharge bleeding among patients with acute coronary syndrome on dual antiplatelet therapy: A BleEMACS sub-study. *Thrombosis Research* 2018;168:156-163, <https://www.sciencedirect.com/science/article/pii/S0049384818304067>

283. J.-G. Dillinger, G. Ducrocq, ... S. Kedev ... [et al.]. Activated Clotting Time to Guide Heparin Dosing in Non-ST-Segment-Elevation Acute Coronary Syndrome Patients Undergoing Percutaneous Coronary Intervention and Treated With IIb/IIIa Inhibitors : Impact on Ischemic and Bleeding Outcomes: Insights From the TAO Trial. *Circulation: Cardiovascular Interventions* 2018;11(6):e006084, <https://www.ahajournals.org/doi/pdf/10.1161/CIRCINTERVENTIONS.118.006084>

284. F. D'Ascenzo, D. Celentani, ... S. Kedev ... [et. al.]. Association of Beta-Blockers with Survival on Patients Presenting with ACS Treated with PCI: A Propensity Score Analysis from the BleEMACS Registry. *American Journal of Cardiovascular Drugs* 2018;18(4):299-309, <https://link.springer.com/article/10.1007/s40256-018-0273-4>

285. KD Mahmoud, SS Jolly, ... S. Kedev ... [et. al.]. Clinical impact of direct stenting and interaction with thrombus aspiration in patients with ST-segment elevation myocardial infarction undergoing percutaneous coronary intervention: Thrombectomy Trialists Collaboration. *European Heart Journal* 2018;39(26):[2472]-2479, <https://academic.oup.com/eurheartj/article/39/26/2472/4975836>

286. E. Cenko, J. Yoon, S. Kedev ... [et al.]. Sex Differences in Outcomes After STEMI: Effect Modification by Treatment Strategy and Age. *JAMA Internal Medicine* 2018;178(5):632-639, <https://jamanetwork.com/journals/jamainternalmedicine/article-abstract/2677062>

287. U.K. Allahwala, S.S. Jolly, ... S. Kedev ... [et al.]. The Presence of a CTO in a Non-Infarct-Related Artery During a STEMI Treated With Contemporary Primary PCI Is Associated With Increased Rates of Early and Late Cardiovascular Morbidity and Mortality : The CTO-TOTAL Substudy. *JACC: Cardiovascular Interventions* 2018;11(7):709-711, <http://interventions.onlinejacc.org/content/11/7/709?download=true>

288. A. Garay, A. Ariza-Solé, ... S. Kedev ... [et al.]. Prediction of Post-Discharge Bleeding in Elderly Patients with Acute Coronary Syndromes: Insights from the BleEMACS Registry. *Thrombosis and Haemostasis : international journal for vascular biology and medicine* 2018;118(8):929-938, <https://www.thieme-connect.com/products/ejournals/pdf/10.1055/s-0038-1635259.pdf>

289. S. Raposeiras-Roubín, J. Faxén, ... S. Kedev ... [et al.]. Development and external validation of a post-discharge bleeding risk score in patients with acute coronary syndrome: The BleEMACS score. *International Journal of Cardiology* 2018;254:10-15, [https://www.internationaljournalofcardiology.com/article/S0167-5273\(17\)31926-5/pdf](https://www.internationaljournalofcardiology.com/article/S0167-5273(17)31926-5/pdf)

290. M. Vavlukis, S. Kedev. Effects of High Intensity Statin Therapy in the Treatment of Diabetic Dyslipidemia in Patients with Coronary Artery Disease. *Current Pharmaceutical Design* 2018;24(4):427-441, <http://www.eurekaselect.com/158689>

291. S. Kedev. Approaching the post-femoral era for coronary angiography and intervention. *Cardiovascular Revascularization Medicine (CRM)* 2018;19(8):910-911, <https://www.sciencedirect.com/science/article/pii/S1553838918304573>

292. A. Abizaid, S. Kedev, E. Kedhi ... [et al.]. Randomized Comparison of Biodegradable Polymer Ultra-thin Sirolimus-Eluting Stent Versus Durable Polymer Everolimus-Eluting Coronary Stent in Patients with De Novo Native Coronary Artery Lesions: The meriT-V Trial. *EuroIntervention : official journal of EuroPCR & EAPCI* 2018;14(11):e1207-e1214, <https://eurointervention.pcronline.com/issue/volume-14/number-11>

293. O. Varenne, S. Cook, G. Sideris, S. Kedev ... [et al.]. Drug-eluting stents and short duration of DAPT in elderly patients with coronary artery disease. Results of the SENIOR randomized clinical trial at 2 years. Journal of the American College of Cardiology 2018;72(13B):B346 (TCT-868), http://www.onlinejacc.org/content/72/13_Supplement/B346.1

294. B. Ricci, E. Cenko, Z. Vasiljevic, ... S. Kedev ... [et al.]. Impact of the age of frailty on outcomes after percutaneous coronary intervention in acute coronary syndromes. Journal of the American College of Cardiology 2018;71(11suppl.):A211,

<https://www.sciencedirect.com/science/article/pii/S0735109718307526?via%3Dhub>

295. A. Abizaid, R. Costa, ... S. Kedev ... [et al.]. Twelve-Month Clinical Outcomes Comparing Biodegradable Polymer Sirolimus-Eluting Stent Versus Durable Polymer Everolimus-Eluting Coronary Stents in Patients With De Novo Native Coronary Artery Lesions: The meriT-V Randomized Trial. Journal of the American College of Cardiology 2018;72(13 suppl.B):B265 (TCT-664), http://www.onlinejacc.org/content/72/13_Supplement/B265.2

296. R. Bugiardini, E. Cenko, ... S. Kedev ... [et al.]. Late PCI in STEMI: a complex interaction between delay and age. Journal of the American College of Cardiology 2018;71(11suppl.):A44 (1130-443), http://www.onlinejacc.org/content/71/11_Supplement/A44 (постер презентација)

297. Varenne O., Cook S., Sideris G., Kedev S. ... [et al.]. Elderly patients with coronary artery disease treated by PCI and one- or six-month DAPT: a SENIOR subanalysis. PCRonline.com : sharing knowledge, experience and practice in cardiovascular interventional medicine [El. resource] 15 May 2018: Euro18A-OP125, <https://abstractbook.pcronline.com/export/pdf/id/100125>

298. Varenne O., Cook S., Sideris G., Kedev S. ... [et al.]. Outcomes in elderly patients planned for one-month DAPT after PCI: subanalysis of the SENIOR trial. PCRonline.com : sharing knowledge, experience and practice in cardiovascular interventional medicine [El. resource] 15 May 2018: Euro18A-POS309, <https://abstractbook.pcronline.com/export/pdf/id/100482>

299. Cuisset T., Sinnaeve P.R., ... Kedev S. ... [et al.]. Outcomes of elderly patients with ACS: a subanalysis of the SENIOR trial. PCRonline.com : sharing knowledge, experience and practice in cardiovascular interventional medicine [El. resource] 15 May 2018: Euro18A-POS350, <https://abstractbook.pcronline.com/export/pdf/id/100523>

300. Sinnaeve P.R., Cook S., Sideris G., Kedev S. ... [et al.]. Treatment strategies and outcomes in elderly patients with atrial fibrillation undergoing PCI with planned short DAPT: a SENIOR subanalysis. PCRonline.com : sharing knowledge, experience and practice in cardiovascular interventional medicine [El. resource] 15 May 2018: Euro18A-POS353, <https://abstractbook.pcronline.com/export/pdf/id/100526>

301. Zafirovska Taleska B., Vasilev I. ... [et al.], Kedev S. Benefit from pre-procedural routine wrist artery angiography in angiography procedures: seven-year results from a high-volume transradial access centre. PCRonline.com : sharing knowledge, experience and practice in cardiovascular interventional medicine [El. resource] 15 May 2018: Asia19A-POS019, <https://abstractbook.pcronline.com/index/slide/abstract/140042>.

302. S. Dharma, S. Kedev, T. Patel ... [et al.]. The predictors of post-procedural arm pain after transradial approach in 1706 patients underwent transradial catheterization. Cardiovascular Revascularization Medicine (CRM) 2019;20(8):674-677, <https://www.sciencedirect.com/science/article/pii/S155383891830407X>

303. B. Zafirovska, S. Antov ... [et al.], S. Kedev. Benefit of routine preprocedural radial artery angiography in STEMI patients. Catheterization and Cardiovascular Interventions 2019;93(1):25-31, <https://onlinelibrary.wiley.com/doi/abs/10.1002/ccd.27711>

304. M. Valdes-Chavarri, S. Kedev, A. N. Neskovic ... [et al.]. Randomised evaluation of a novel biodegradable polymer-based sirolimus-eluting stent in ST-segment elevation myocardial infarction: the MASTER study. EuroIntervention : official journal of EuroPCR & EAPCI 2019;14(18):e1836-e1842, <https://eurointervention.pcronline.com/issue/volume-14/number-18>

305. S. Kedev, B. Zafirovska, E. Srbinovska-Kostovska ... [et al.]. Minimalistic approach for transcatheter aortic valve implantation (TAVI): open vascular vs. fully percutaneous approach.

Приложи. Одделение за медицински науки (МАНУ) = Contributions. Section of Medical Sciences (MASA) 2019;40(2):[5]-14, http://manu.edu.mk/prilozi/40_2/1.pdf

306. J. Bulsei, T. Butel, ... S. Kedev ... [et al.]. Cost-Effectiveness of Drug-Eluting Stents in Elderly Patients With Coronary Artery Disease: The SENIOR Trial. Value in Health 2019;22(12):1355-1361, [https://www.valueinhealthjournal.com/article/S1098-3015\(19\)32304-6/fulltext](https://www.valueinhealthjournal.com/article/S1098-3015(19)32304-6/fulltext)

307. P. Codner, M. Saada ... S. Kedev... [et al.] and e-Ultimaster investigators. Proximal Left Anterior Descending Artery Treatment Using a Bioresorbable Polymer Coating Sirolimus-Eluting Stent: Real-World Outcomes From the Multicenter Prospective e-Ultimaster Registry. Journal of the American Heart Association (JAHA) [El. resource] 2019;8(23):e013786, 9+8 p. suppl. mat., <https://www.ahajournals.org/doi/pdf/10.1161/JAHA.119.013786>

308. S. G. Goodman, P. E. Aylward, ... S. Kedev ... [et al.] and for the ODYSSEY OUTCOMES Committees and Investigators. Effects of Alirocumab on Cardiovascular Events After Coronary Bypass Surgery. Journal of the American College of Cardiology 2019;74(9):1177-1186, <http://www.onlinejacc.org/content/74/9/1177>

309. E. Cenko, M. van der Schaar, ... S. Kedev ... [et al.]. Sex-Related Differences in Heart Failure After ST-Segment Elevation Myocardial Infarction. Journal of the American College of Cardiology 2019;74(19):2379-2389, <http://www.onlinejacc.org/content/74/19/2379>

310. R. C. Welsh, R. S. Sidhu, ... Sasko Kedev ... [et al.]. Outcomes Among Clopidogrel, Prasugrel, and Ticagrelor in ST-Elevation Myocardial Infarction Patients Who Underwent Primary Percutaneous Coronary Intervention From the TOTAL Trial. Canadian Journal of Cardiology 2019; 35(10):1377-1385, [https://www.onlinecjc.ca/article/S0828-282X\(19\)30300-9/fulltext](https://www.onlinecjc.ca/article/S0828-282X(19)30300-9/fulltext)

311. S. R. Mehta, D. A. Wood, ... S. Kedev ... [et al.] for the COMPLETE Trial Steering Committee and Investigators. Complete Revascularization with Multivessel PCI for Myocardial Infarction. The New England Journal of Medicine 2019;381(15):1411-1421, https://solaci.org/_files/esc2019/complete-articulo-original.pdf

312. KK Ray, HM Colhoun, ... [et al.] for the ODYSSEY OUTCOMES Committees and Investigators, [S Kedev]. Effects of alirocumab on cardiovascular and metabolic outcomes after acute coronary syndrome in patients with or without diabetes: a prespecified analysis of the ODYSSEY OUTCOMES randomised controlled trial. The Lancet Diabetes & Endocrinology 2019;7(8):618-628, [https://www.thelancet.com/journals/landia/article/PIIS2213-8587\(19\)30158-5/fulltext](https://www.thelancet.com/journals/landia/article/PIIS2213-8587(19)30158-5/fulltext)

313. E. Cenko, M. van der Schaar, J. Yoon, S. Kedev ... [et al.]. Sex-Specific Treatment Effects After Primary Percutaneous Intervention: A Study on Coronary Blood Flow and Delay to Hospital Presentation. Journal of the American Heart Association (JAHA) [El. resource] 2019;8(4): e011190, 12 p., <https://www.ahajournals.org/doi/pdf/10.1161/JAHA.118.011190>

314. M. Zimarino, C. Briguori, ... S. Kedev ... [et al.]. Mid-term outcomes after percutaneous interventions in coronary bifurcations. International Journal of Cardiology 2019;283:78-83, [https://www.internationaljournalofcardiology.com/article/S0167-5273\(18\)34855-1/pdf](https://www.internationaljournalofcardiology.com/article/S0167-5273(18)34855-1/pdf)

315. F.-J. Neumann, M. Sousa-Uva, A. Ahlsson ... [et al.]. 2018 ESC/EACTS Guidelines on myocardial revascularization. European Journal of Cardio-Thoracic Surgery Jan 2019;55(1):4-90, <https://academic.oup.com/ejcts/article/55/1/4/5079878>. - Исто во: European Heart Journal 2019;40 (2):87-165, <https://academic.oup.com/eurheartj/article/40/2/87/5079120> (Appendix: Macedonian Society of Cardiology, S. Kedev).

316. B Zafirovska Taleska, D Petkoska ... [et al.], S Kedev. Transulnar approach vs. left radial access in STEMI patients: experiences from a single high volume center. European Heart Journal 2019;40(suppl.1):ehz746.1109 (P6519), https://academic.oup.com/eurheartj/article-abstract/40/Supplement_1/ehz746.1109/5595667

317. D Petkoska, B Zafirovska Taleska ... [et al.], S Kedev. Subclavian CTO stenting using bilateral retrograde wrist approach. European Heart Journal 2019;40(suppl.1):ehz745.1090 (P4709), https://academic.oup.com/eurheartj/article-abstract/40/Supplement_1/ehz745.1090/5595422

318. E. Cenko, M. van der Schaar, ... S. Kedev ... [et al.]. Sex Differences in Acute Heart Failure and Cardiovascular Outcomes After Myocardial Infarction. Circulation 2019;140(suppl.1):13669, https://www.ahajournals.org/doi/abs/10.1161/circ.140.suppl_1.13669

319. M Vavlukis, G Kamceva, ... S Kedev ... [et al.]. Association of biomarkers of oxidative stress, stress glycaemia and glycated haemoglobin with coronary artery disease. Acute Cardiovascular Care 2019 : 2–4 March, Malaga, [s.l.], ESC, 2019:abstract P491, <http://eprints.ugd.edu.mk/22936/>
320. R. Moxham, V. Dzavik, ... S Kedev ... [et al.]. Time and Mortality in ST-Segment Elevation Myocardial Infarction: Insights From the TOTAL Trial. Journal of the Amer. College of Cardiology 2019;74(13 suppl.B):B10 (TCT-10), http://www.onlinejacc.org/content/74/13_Supplement/B10
321. M. Bossard, E. Akl, ... S. Kedev ... [et al.]. Coronary Artery Bypass Grafting in Patients Presenting With ST-Segment Elevation Myocardial Infarction: The Optimal Timing and Impact on Outcomes: Insights From the TOTAL Trial. Journal of the American College of Cardiology 2019;74 (13 suppl.B):B235 (aTCT-236), http://www.onlinejacc.org/content/74/13_Supplement/B235
322. A. Abizaid, S. Kedev, R. Bin Mohd Ali ... S. Kedev ... [et al.]. TCT-176 Implantation of Thin-Strut Sirolimus-Eluting Bioresorbable Vascular Scaffold in Patients With De Novo Coronary Artery Lesions: 2-Year Clinical and 6-Month Imaging Outcomes of the MeRes-1 Extend Trial. Journal of the American College of Cardiology 2019;74(13 suppl.B):B175 (TCT-176), http://www.onlinejacc.org/content/74/13_Supplement/B175
323. E Cenko, M Van Der Schaar, ... S Kedev ... [et al.]. Machine learning in critical care: the role of diabetes and age in acute coronary syndromes. European Heart Journal 2019;40(suppl.1):ehz746.1013 (P6419), https://academic.oup.com/eurheartj/article-abstract/40/Supplement_1/ehz746.1013/5596330
324. M Bergami, O Manfrini, E Cenko, S Kedev ... [et al.]. Percutaneous coronary intervention in the age of frailty. European Heart Journal 2019;40(suppl.1):ehz745.0685 (P3844), https://academic.oup.com/eurheartj/article-abstract/40/Supplement_1/ehz745.0685/5597253
325. M L Scarpone, G Krljanac, Z Vasiljevic, S Kedev ... [et al.]. Cigarette smoking as a risk factor for ST-elevation of myocardial infarction in young women. European Heart Journal 2019;40 (suppl.1):ehz746.0438 (P5484), https://academic.oup.com/eurheartj/article-abstract/40/Supplement_1/ehz745.0685/5597253
326. E. Cenko, M. van der Schaar, ... S. Kedev ... [et al.]. De novo” heart failure: a mechanism underscoring sex differences in outcomes after st-segment elevation myocardial infarction. Journal of the American College of Cardiology 2019;73(9 suppl.1):68 (poster 1131-393), http://www.onlinejacc.org/content/accj/73/9_Supplement_1/68.full.pdf?download=true
327. B. Zafirovska, M. Otljanska, D. Petkoska, S. Kedev. Risk factor distribution and long-term outcomes in young patients undergoing percutaneous coronary intervention in Macedonia. Acta Clinica Croatica 2019;54(4):583-589, http://actaclinica.eu/wordpress/wp-content/uploads/2020/06/03_zafirovska.pdf
328. S. Raposeiras-Roubína, E. Abu-Assia, ... S. Kedev ... [et al.]. Impact of renin-angiotensin system blockade on the prognosis of acute coronary syndrome based on left ventricular ejection fraction. Revista Española de Cardiología (English Edition) 2020;73(2):114-122, <https://www.sciencedirect.com/science/article/abs/pii/S1885585719300544>
329. D. Zhang, X. Song ... [et al.], S. Kedev. Outcome of Patients With Prior Stroke/Transient Ischemic Attack and Acute Coronary Syndromes. Angiology 2020;71(4):324-332, <https://journals.sagepub.com/doi/full/10.1177/0003319719889524>
330. W. J. Cantor, S. Lavi, ... S. Kedev ... [et al.]. Upstream anticoagulation for patients with ST-elevation myocardial infarction undergoing primary percutaneous coronary intervention: Insights from the TOTAL trial. Catheterization and Cardiovascular Interventions 2020;96(3):519-525, <https://onlinelibrary.wiley.com/doi/full/10.1002/ccd.28540>
331. R. Bugiardini, S. Pavasović, J. Yoon, M. van der Schaar, S. Kedev ... [et al.]. Aspirin for primary prevention of ST segment elevation myocardial infarction in persons with diabetes and multiple risk factors. EClinical Medicine 2020;27:100548, <https://www.thelancet.com/action/showPdf?pii=S2589-5370%2820%2930292-3>
332. O. Manfrini, J. Yoon, M. van der Schaar, S. Kedev. Sex Differences in Modifiable Risk Factors and Severity of Coronary Artery Disease. Journal of the American Heart Association (JAHA) [El. resource] 2020;9(19):e017235, 29 p., <https://www.ahajournals.org/doi/epub/10.1161/JAHA.120.017235>

333. P. Codner, M. Saada ... S. Kedev... [et al.] and e-Ultimaster investigators. Correction to: Proximal Left Anterior Descending Artery Treatment Using a Bioresorbable Polymer Coating Sirolimus-Eluting Stent: Real-World Outcomes From the Multicenter Prospective e-Ultimaster Registry. *Journal of the American Heart Association (JAHA)* [El. resource] 2020;9(12):e014539, 17 p., <https://www.ahajournals.org/doi/epub/10.1161/JAHA.119.014539>

334. R. Bugiardini, J. Yoon, S. Kedev ... [et al.]. Prior Beta-Blocker Therapy for Hypertension and Sex-Based Differences in Heart Failure Among Patients With Incident Coronary Heart Disease. *Hypertension (AHA)* 2020;76(3):819-826, <https://www.ahajournals.org/doi/full/10.1161/HYPERTENSIONAHA.120.15323>

335. D. J. Maron, J. S. Hochman, H.R. Reynolds ... [et al.] for the ISCHE MIA-CKD Research Group [S. Kedev]. Initial Invasive or Conservative Strategy for Stable Coronary Disease. *New England Journal of Medicine* 2020;382(15):1395-1407, <https://www.nejm.org/doi/full/10.1056/NEJMoa1915922> (Appendix: S. Kedev, Skopje, University Clinic of Cardiology)

336. J. A. Spertus, P. G. Jones, D. J. Maron ... [et al.] for the ISCHE MIA-CKD Research Group [S. Kedev]. Health-Status Outcomes with Invasive or Conservative Care in Coronary Disease. *New England Journal of Medicine* 2020;382(15):1408-1419, <https://www.nejm.org/doi/full/10.1056/NEJMoa1916370> (Appendix: S. Kedev, Skopje, University Clinic of Cardiology)

337. S. Bangalore, D. J. Maron, S. M. O'Brien ... [et al.] for the ISCHE MIA-CKD Research Group [S. Kedev]. Management of Coronary Disease in Patients with Advanced Kidney Disease. *New England Journal of Medicine* 2020;382(17):1608-1618, <https://www.nejm.org/doi/full/10.1056/NEJMoa1915925> (Appendix: S. Kedev, Skopje, University Clinic of Cardiology)

338. J. A. Spertus, P. G. Jones, D. J. Maron ... [et al.] for the ISCHE MIA-CKD Research Group [S. Kedev]. Health Status after Invasive or Conservative Care in Coronary and Advanced Kidney Disease. *New England Journal of Medicine* 2020;382(17):1619-1628, <https://www.nejm.org/doi/full/10.1056/NEJMoa1916374> (Appendix: S. Kedev, Skopje, University Clinic of Cardiology)

339. U. Zeymer, P. Ludman ... [et al.] the ACS STEMI Investigators [S. Kedev]. The ESC ACCA EAPCI EORP acute coronary syndrome ST-elevation myocardial infarction registry. *European Heart Journal: Quality of Care & Clinical Outcomes* 2020;6(2):100-104, <https://academic.oup.com/ehjqcco/article-abstract/6/2/100/5540332?redirectedFrom=fulltext>

340. S. Kedev. TCT CONNECT-26 One-Year Outcomes After Complete Versus Incomplete Revascularization in ST-Segment Elevation Myocardial Infarction Patients With Multi-Vessel Disease. *Journal of the American College of Cardiology* 2020;76(17 suppl.B):B12, <https://www.jacc.org/doi/pdf/10.1016/j.jacc.2020.09.057>

341. A. Abizaid, S. Kedev, R. Bin Mohd Ali. TCT-176 Implantation of Thin-Strut Sirolimus-Eluting Bioresorbable Vascular Scaffold in Patients With De Novo Coronary Artery Lesions: 2-Year Clinical and 6-Month Imaging Outcomes of the MeRes-1 Extend Trial. *Journal of the American College of Cardiology* 2020;76(17 suppl.B):B118, <https://www.jacc.org/doi/pdf/10.1016/j.jacc.2020.09.288>

342. B. Zafirovska Taleska, A. Jovkovski, I. Vasilev, H. Taravari, D. Petkoska, S. Kedev. Transulnar Approach for PCI after failed ipsilateral TRA: 2 sheaths in same arm, is it safe?. *European Heart Journal* 2020;41(suppl. 2):ehaa946.2504 (p.2504), https://academic.oup.com/eurheartj/article/41/Supplement_2/ehaa946.2504/6004287

343. D. Zhang, X. Song ... [et al.], S. Kedev. Antithrombotic Therapy in Patients With Prior Stroke/Transient Ischemic Attack and Acute Coronary Syndromes. *Angiology* 2020;71(6):576-577, <https://journals.sagepub.com/doi/pdf/10.1177/0003319720908478> (letter)

344. A. Lafont, P. R Sinnaeve, ... S. Kedev ... [et al.]. Two-year outcomes after percutaneous coronary intervention with drug-eluting stents or bare-metal stents in elderly patients with coronary artery disease. *Catheterization and Cardiovascular Interventions* 2021;97(5):E607-E613, <https://pubmed.ncbi.nlm.nih.gov/32761890/>

345. S. Raposeiras-Roubína, E. Abu-Assia, ... S. Kedev ... [et al.]. Incidence, predictors and prognostic impact of intracranial bleeding within the first year after an acute coronary syndrome in patients treated with percutaneous coronary intervention. European Heart Journal: Acute Cardiovascular Care, Published 2020;9(7):764-770, <https://journals.sagepub.com/toc/acc/9/7>

346. С. Кедев. [Застапен автор]. Интерна медицина. Т. 1, Кардиологија. Нефрологија. Ревматологија, [гл. уред. С. Генадиева Ставриќ], Скопје, Медицински факултет, 2020:474.

347. Proietti M., Lip G.Y.H. ... [et al.] for the ESC-EORP Atrial Fibrillation General Long-Term Registry Investigators Group [S. Kedev]. Relation of outcomes to ABC (Atrial Fibrillation Better Care) pathway adherent care in European patients with atrial fibrillation: an analysis from the ESC-EHRA EORP Atrial Fibrillation General Long-Term (AFGen LT) Registry. EP Europace 2021;23(2):174-183, <https://academic.oup.com/europace/article-abstract/23/2/174/5917364>

348. J.-P. Collet, H. Thiele ... [et al.]. 2020 ESC Guidelines for the management of acute coronary syndromes in patients presenting without persistent ST-segment elevation: The Task Force for the management of acute coronary syndromes in patients presenting without persistent ST-segment elevation of the European Society of Cardiology (ESC). European Heart Journal 2021;42(14):1289-1367, <https://academic.oup.com/eurheartj/advance-article/doi/10.1093/eurheartj/ehaa575/5898842#> (Appendix: Macedonian Society of Cardiology, S. Kedev).

349. S. Paljoskovska Jordanova, S. Kedev, D. Petkoska Spirova ... [et al.]. The Role of Carotid Stenosis in a Prediction of Prognosis of Coronary Artery Disease. Прилози. Одделение за медицински науки (МАНУ) = Contributions. Section of Medical Sciences (MASA) 2021;42(1):[53]-66, http://manu.edu.mk/prilozi/42_1/4.pdf

350. A. Abizaid, S. Kedev, R. Bin Mohd Ali ... [et al.]. Imaging and 2-Year Clinical Outcomes of Thin Strut Sirolimus-Eluting Bioresorbable Vascular Scaffold: The MeRes-1 Extend Trial. Catheterization and Cardiovascular Interventions 2021;98(6):1102-1110, <https://onlinelibrary.wiley.com/doi/10.1002/ccd.29396>

351. I. Vasilev, I. M. Spiroski ... [et al.], S. Kedev. Microcatheter Crossing of Radial Artery Loops and Tortuositie: New Ideas in Reducing Trans Radial Approach Crossover. South East European Journal of Cardiology 2021;2(1):7-11, <https://seejca.eu/index.php/seejca/article/view/6026/5517>

352. D. Kitanoski ... [et al.], S. Kedev, B. Zafirovska Comparison of distal radial with conventional radial access in patients with ST-segment elevation myocardial infarction, undergoing primary percutaneous coronary intervention. Interventional Cardiology 2021;14(1):449-453, <https://www.openaccessjournals.com/articles/comparison-of-distal-radial-with-conventional-radial-access-in-patients-with-stsegment-elevation-myocardial-infarction-u.pdf>

353. A. Aminian, G. A. Sgueglia ... S. Kedev ... [et al.]. Distal Versus Conventional Radial Accessfor Coronary Angiography and InterventionThe DISCO RADIAL Trial. JACC: Cardiovascular Interventions 2022;15(12):[1191]-1201, <https://www.jacc.org/doi/epdf/10.1016/j.jcin.2022.04.032>

354. S. Kedev. Left radial artery: Vascular access or potential bypass conduit?. Cardiovascular Revascularization Medicine (CRM) 2022;34:140-141, www.sciencedirect.com/science/article/abs/pii/S1553838921006850

355. S. Kedev. Distal Radial Secondary Access - A New, Minimalistic Option During Transcatheter Aortic Valve Implantation. Cardiovascular Revascularization Medicine (CRM) 2022;40:158-159, <https://www.sciencedirect.com/science/article/abs/pii/S1553838922002342>

356. B. Zafirovska, A. Jovkovski, ... [et al.], S. Kedev. Ipsilateral transulnar artery approach catheterizations after failure of the radial approach-Are two sheaths in the same arm safe?. Catheterization and Cardiovascular Interventions 2022;99(2):411-417, <https://onlinelibrary.wiley.com/doi/abs/10.1002/ccd.29778>

357. R. Langhoff, I. Petrov, S. Kedev ... [et al.]. PERFORMANCE 1 study: Novel carotid stent system with integrated post-dilation balloon and embolic protection device. Catheterization and Cardiovascular Interventions 2022;[100](6):1090-1099, <https://onlinelibrary.wiley.com/doi/epdf/10.1002/ccd.30410>

358. M. Bergami, E. Cenko ... S. Kedev ... [et al.]. Statins for primary prevention among elderly men and women. Cardiovascular Research 2022;118(14):3000-3009, <https://academic.oup.com/cardiovascres/article-abstract/118/14/3000/6447508>

359. R. Bugiardini, E. Cenko ... Sasko Kedev ... [et al.]. Concerns about the use of digoxin in acute coronary syndromes. European Heart Journal: Cardiovascular Pharmacotherapy 2022;8(5):474-482, <https://academic.oup.com/ehjcvp/article-abstract/8/5/474/6319496>

360. R. Bugiardini, J. Yoon ... Sasko Kedev ... [et al.]. Reduced Heart Failure and Mortality in Patients Receiving Statin Therapy Before Initial Acute Coronary Syndrome. Journal of the American College of Cardiology 2022;79(20):2021-2033, <https://www.jacc.org/doi/full/10.1016/j.jacc.2022.03.354>

361. M. Valgimigli, E. Frigoli ... S. Kedev ... [et al.]. Impact of Medication Nonadherence in a Clinical Trial of Dual Antiplatelet Therapy. Journal of the American College of Cardiology 2022;80(8):766-778, <https://www.jacc.org/doi/abs/10.1016/j.jacc.2022.04.065>

362. P. C. Smits, E. Frigoli ... Sasko Kedev ... [et al.]. Abbreviated Antiplatelet Therapy After Coronary Stenting in Patients With Myocardial Infarction at High Bleeding Risk. Journal of the American College of Cardiology 2022;80(13):1220-1237, <https://www.jacc.org/doi/10.1016/j.jacc.2022.07.016>

363. M. Alkhalil, M. Kuzemczak ... S. Kedev ... [et al.]. Prognostic Role of Residual Thrombus Burden Following Thrombectomy: Insights From the TOTAL Trial. Circulation: Cardiovascular Interventions 2022;15(5):e011336, <https://www.ahajournals.org/doi/10.1161/CIRCINTERVENTIONS.121.011336>

364. S. Kedev, S. Müller-Hülsbeck, R. Langhoff. Real-World Study of a Dual-Layer Micromesh Stent in Elective Treatment of Symptomatic and Asymptomatic Carotid Artery Stenosis (ROADSAVER). CardioVascular and Interventional Radiology 2022;5(3):277-282, <https://link.springer.com/content/pdf/10.1007/s00270-021-03051-5.pdf>

365. V. Dangoisse, F. Burzotta, S. Kedev, B. Bihin. Guiding catheters for transradial approach: New designs and summary of experiences with VDL/VDR catheters. A novel score for PCI technical complexity. Cardiovascular Revascularization Medicine (CRM) 2022;38:111-116, <https://www.sciencedirect.com/science/article/abs/pii/S1553838921006151>

366. A. Serafimov ... [et al.]. S. Kedev, M. Vavluakis. Incremental Value of Cardiac Biomarkers in Mid-term Prognosis of Patients with Acute Coronary Syndrome. Open Access Macedonian Journal of Medical Sciences 2022;10(B):294-302, oamjms.eu/index.php/mjms/article/view/7978/6902

367. I. M. Spiroski, B. Zafirovska, S. Kedev ... [et al.]. Safety and Feasibility of Retrograde Recanalization of Radial Artery Occlusion in Patients with Need for Repeated Wrist Procedures. South East European Journal of Cardiology 2022;4(1):4-10, www.seejca.eu/index.php/seejca/article/view/6037

368. G. Doolub, A. L. Tonino, S. Kedev ... [et al.]. Impact of Sex on Clinical Outcomes in Patients undergoing Complex Percutaneous Coronary Angioplasty (from the e-ULTIMASTER Study). American Journal of Cardiology 2023;86:71-79, [www.ajconline.org/article/S0002-9149\(22\)01118-3/fulltext](http://www.ajconline.org/article/S0002-9149(22)01118-3/fulltext)

369. P. Cirillo, L. Di Serafino ... S. Kedev ... [et al.]. Impact of dual antiplatelet therapy duration on clinical outcome after coronary bifurcation stenting: results from the Euro Bifurcation Club registry. Panminerva Medica 2023;65(1):1-12, www.minervamedica.it/en/journals/panminervamedica/article.php?cod=R41Y2023N01A0001

370. S. Kedev. Carotid artery interventions – endarterectomy versus stenting. AsiaIntervention 2023;9(2):172-179, <https://www.asiaintervention.org/article/carotid-artery-interventions-endarterectomy-versus-stenting/>

371. S. Kedev. Pumping Up to Release: A Simple Way to Dilate Radial Artery Through Prolonged Upper Arm Occlusion. Cardiovascular Revascularization Medicine (CRM) 2023;51:43-44, <https://www.sciencedirect.com/science/article/abs/pii/S1553838923000611?via%3Dhub>

372. D. Petkoska, B. Zafirovska ... [et al.], S. Kedev. Radial and ulnar approach for carotid artery stenting with Roadsaver™ double layer micromesh stent: Early and long-term follow-up. Catheterization and Cardiovascular Interventions 2023;101(1):154-163, <https://onlinelibrary.wiley.com/doi/10.1002/ccd.30514>

373. E. Cenko, O. Manfrini ... S. Kedev ... [et al.]. Clinical determinants of ischemic heart disease in Eastern Europe. The Lancet Regional Health – Europe 2023;33:100698, [https://www.thelancet.com/journals/lanepe/article/PIIS2666-7762\(23\)00117-5/fulltext](https://www.thelancet.com/journals/lanepe/article/PIIS2666-7762(23)00117-5/fulltext)

374. R. Bugiardini, S. Nava ... S. Kedev ... [et al.]. Sex differences and disparities in cardiovascular outcomes of COVID-19. *Cardiovascular Research* 2023;119(5):1190-1201,
<https://academic.oup.com/cardiovascres/article/119/5/1190/6991257>
375. D. Petkoska, B. Zafirovska ... [et al.], S. Kedev. Gender Differences in High-risk CAS through Radial Access. *South East European Journal of Cardiology* 2023;4(1):1-6,
www.seejca.eu/index.php/seejca/article/view/6038
376. M. Bergami, O. Manfrini ... S. Kedev ... [et al.]. Relationship Between Azithromycin and Cardiovascular Outcomes in Unvaccinated Patients With COVID-19 and Preexisting Cardiovascular Diseases. *Journal of the American Heart Association (JAHA)* 2023;12(14):e028939,
<https://www.ahajournals.org/doi/10.1161/JAHA.122.028939>
377. A. Abizaid, R. Costa, S. Kedev ... [et al.]. A Randomized Controlled Trial Comparing BioMime Sirolimus-Eluting Stent With Everolimus-Eluting Stent: Two-Year Outcomes of the meriT-V Trial. *Cardiology Research* 2023;14(4):291-301,
<https://www.cardiologyres.org/index.php/Cardiologyres/article/view/1498>
378. M.-A. d'Entremont, A. Alazzoni ... S. Kedev ... [et al.]. No-reflow after primary percutaneous coronary intervention in patients with ST-elevation myocardial infarction: an angiographic core laboratory analysis of the TOTAL Trial. *EuroIntervention : official journal of EuroPCR & EAPCI* 2023;19(5):e394–e401, <https://eurointervention.pronline.com/article/no-reflow-after-primary-percutaneous-coronary-intervention-in-patients-with-st-elevation-myocardial-infarction-an-angiographic-core-laboratory-analysis-of-the-total-trial>
379. E. Cenko, O. Manfrini ... S. Kedev ... [et al.]. Sex Differences in Heart Failure Following Acute Coronary Syndromes. *JACC: Advances* 2023;2(3):article 100294,
<https://www.sciencedirect.com/science/article/pii/S2772963X23000492?via%3Dihub>
380. H. Pejkov, E. Srbinovska-Kostovska ... [et al.], S. Kedev. The Role of Interleukin-1 and Interleukin-6 in the Development of Acute Myocardial Infarction. *International Journal of Medical Science and Health Research* 2023;7(4):60-70, <https://ijmshr.com/link/372>

Дополнил и коригиран:
Ачиовски Вангел
(Библиотека на МАНУ)
Скопје, јуни 2024