

Lista publikacji
z dnia 31 października 2013

Publikacje w czasopismach

1. **Opolski M.P.**, Kepka C., Achenbach S., Pregowski J., Kruk M., Staruch A.D., Kadziela J., Ruzylo W., Witkowski A., 2013, **Advanced computed tomographic anatomical and morphometric plaque analysis for prediction of fractional flow reserve in intermediate coronary lesions**, *Eur J Radiol* (w druku)
2. **Opolski M.P.**, Pregowski J., Kruk M., Kepka C., Staruch A.D., Witkowski A., 2013, **Advanced 2-dimensional quantitative coronary angiographic analysis for prediction of fractional flow reserve in intermediate coronary stenoses**, *J Thorac Imaging* (w druku)
3. **Opolski M.P.**, Kepka C., Witkowski A., 2013, **Letter by Opolski et al regarding article, "Computed tomography coronary angiography in patients with acute myocardial infarction without significant coronary stenosis"**, *Circulation* 128: e201
4. **Opolski M.P.**, Pregowski J., Kruk M., Witkowski A., Kwiecinska S., Lubienska E., Demkow M., Hryniwiecki T., Michalek P., Ruzylo W., Kepka C., 2013, **Prevalence and characteristics of coronary anomalies originating from the opposite sinus of Valsalva in 8,522 patients referred for coronary computed tomography angiography**, *Am J Cardiol* 111: 1361-67
5. **Opolski M.P.**, Kotlinski K., Wnuk J., Kepka C., Witkowski A., 2013, **Ischaemia-driven computed tomography-guided revascularization of chronic total occlusion missed by conventional angiography**, *Korean Circ J* 43: 142-3
6. Noll D., Kruk M., Pregowski J., Kaczmarcza E., Kryczka K., Pracon R., Skwarek M., Dzielinska Z., Petryka J., Spiewak M., Lubiszewska B., Norwa-Otto B., **Opolski M.**, Witkowski A., Demkow M., Ruzylo W., Kepka C., 2013, **Lumen and calcium characteristics within calcified coronary lesions. Comparison of computed tomography coronary angiography versus intravascular ultrasound**, *Postep Kardiol Interw* 9: 1-8
7. Kepka C., Sobieszczanska-Malek M., Pregowski J., Kruk M., Bekta P., **Opolski M.P.**, Komuda K., Zielinski T., Witkowski A., Demkow M., 2012, **Dual-source computed tomography for evaluation of coronary arteries in heart transplant recipients**, *Kardiol Pol* 70: 1111-9
8. **Opolski M.P.**, Kepka C., Witkowski A., 2012, **CT evaluation of vulnerable plaque: noninvasive fortune-telling?**, *Int J Cardiovasc Imaging* 28: 1613-5
9. **Opolski M.P.**, Kepka C., Achenbach S., Juraszynski Z., Pregowski J., Kruk M., Niewada M., Jakubczyk M., Teresinska A., Chojnowska L., Bilinska Z.T., Dzielinska Z., Demkow M., Ruzylo W., Chmielak Z., Witkowski A., 2012, **Coronary computed tomographic angiography for prediction of procedural and intermediate outcome of bypass grafting to left anterior descending artery occlusion with failed visualization on conventional angiography**, *Am J Cardiol* 109: 1722-8
10. Kepka C., **Opolski M.P.**, Kruk M., Pregowski J., Kowalewska A., Wilkowska P., Dzielinska Z., Karcz M., Ruzylo W., Demkow M., 2012, **Diagnostic accuracy of dual-source coronary computed tomography angiography in patients after bypass grafting**, *Postep Kardiol Interw* 3: 183-192

11. Kepka C., Opolski M.P., Juraszynski Z., Kruk M., Pregowski J., Pracon R., Dyk W., Demkow M., Witkowski A., Ruzyłlo W., 2012, **Computed Tomography to Predict Surgical Revascularization of a Left Anterior Descending Artery Occlusion Incompletely Visualized by Conventional Angiography**, *J Thorac Imaging* 27: 184-93
12. Pregowski J., Kepka C., Kruk M., Mintz G. S., Kalinczuk L., Ciszewski M., Ciszewski A., Wolny R., Szubielski M., Chmielak Z., Demkow M., Norwa-Otto B., Opolski M., Tyczynski P., Ruzyłlo W., Witkowski A., 2011, **Comparison of Usefulness of Percutaneous Coronary Intervention Guided by Angiography plus Computed Tomography Versus Angiography Alone Using Intravascular Ultrasound End Points**, *Am J Cardiol* 108: 1728-34
13. Witkowski A., Opolski M.P., Dudek D., Lesiak M., Legutko J., Wojakowski W., Ochała A., Maciejewski P., Deptuch T., Araszkiewicz A., Ciecwierz D., 2011, **Current status of drug-eluting stents and drug-eluting balloons in patients with stable coronary artery disease: an expert consensus document of the Association for Percutaneous Cardiovascular Interventions and the Polish Cardiac Society**, *Post Kardiol Interw* 7: 20-55
14. Juraszynski Z., Opolski M.P., Kepka C., 2011, **Computed tomography for detection and postoperative imaging of the left anterior descending artery occlusion incompletely visualized by conventional angiography**, *Eur J Cardiothorac Surg* 40: e68
15. Kepka C., Opolski M.P., Lichomski J., Stoklosa P., 2011, **Dual-source CT images of a thrombosed mechanical mitral prosthesis**, *J Card Surg* 26: 300-301
16. Pracon R., Kruk M., Kepka C., Pregowski J., Opolski M.P., Dzielinska Z., Michalowska I., Chmielak Z., Demkow M., Ruzyłlo W., 2011, **Epicardial adipose tissue radiodensity is independently related to coronary atherosclerosis. A multidetector computed tomography study**, *Circ J* 75: 391-397
17. Kepka C., Opolski M.P., Kruk M., Michalowska I., 2011, **Dual-source computed tomography for detection and postoperative imaging of the malignant right coronary artery anomaly**, *Eur J Cardiothorac Surg* 39: 1075
18. Kepka C., Opolski M.P., Juraszynski Z., Ruzyłlo W., 2011, **Coronary computed tomography angiography without catheter angiography before bypass surgery in a patient with diffuse aortic atherosclerosis**, *J Thorac Imaging* 26: W48-50
19. Kepka C., Opolski M.P., Juraszynski Z., Pregowski J., Kruk M., Ruzyłlo W., 2010, **Computed tomography angiography for visualisation of distal coronary arteries and selection for surgical revascularisation in a patient with acute myocardial infarction**, *Kardiol Pol* 68: 1154-1157
20. Opolski M.P., Niewada M., Witkowski A., 2010, **Letter by Opolski et al regarding article, "Patient characteristics and cell source determine the number of isolated human cardiac progenitor cells"**, *Circulation* 122: e422
21. Kepka C., Opolski M.P., Kruk M., Pregowski J., Michalowska I., Demkow M., Witkowski A., Ruzyłlo W., 2010, **Dual-source computed tomography angiography in patients after bypass grafting - comparison with invasive coronary angiography**, *Post Kardiol Interw* 6: 12-20
22. Opolski M.P., Pracon R., Mintz G.S., Okabe T., Pregowski J., Lee S.Y., van der Waal E.C., Kalinczuk L., Roy P., Smith K.A., Torguson R., Xue Z., Satler L.F., Kent K.M., Pichard A.D., Waksman R., Weissman N.J., 2009, **Relation of Drug Eluting Stent Strut Distribution to Stent Thrombosis in Coronary Arteries**, *Am J Cardiol* 104: 343-348

23. Opolski M.P., Pregowski J., Kepka C., Kruk M., Pracon R., Ruzylo W., 2008, **Dual source computed tomography in visualization of coronary artery anomalies**, *Post Kardiol Interw* 4: 133-145
24. Scisło P., Opolski M., Kochanowski J., Oreziak A., Karpinski G., 2006, **Three-dimensional echocardiography for the assessment of the efficacy of resynchronization therapy in a patient with dilated cardiomyopathy and Sjögren's syndrome**, *Kardiol Pol* 64: 904-906

Książki i monografie

1. Opolski M.P., Witkowski A., **Metody rewaskularyzacji tętnic wieńcowych u chorego na cukrzycę**, [w:] Chory wysokiego ryzyka sercowo-naczyniowego w różnych dekadach życia. Z punktu widzenia diabetologa, kardiologa, hipertensjologa, Maciej T. Małecki, Adam Witkowski, Andrzej Januszewicz, *Via Medica*, 2012: 161-176
2. Opolski M.P., **Badania w diagnostyce chorób układu sercowo-naczyniowego, czyli co pacjent powinien wiedzieć o: koronarografii?**, [w:] **Choroby układu sercowo-naczyniowego Vademecum pacjenta**, Filipiak K. J., Lekston A., Opolski G., Poloński L., Zembala M., *Via Medica*, 2009: 258-263
3. Opolski M.P., **Badania w diagnostyce chorób układu sercowo-naczyniowego, czyli co pacjent powinien wiedzieć o: zastosowaniu wielowarstwowej tomografii komputerowej w kardiologii?**, [w:] **Choroby układu sercowo-naczyniowego Vademecum pacjenta**, Filipiak K. J., Lekston A., Opolski G., Poloński L., Zembala M., *Via Medica*, 2009: 267-273
4. Opolski M.P., **Zabiegi, czyli co pacjent powinien wiedzieć o: przeskórnej angioplastyce wieńcowej?**, [w:] **Choroby układu sercowo-naczyniowego Vademecum pacjenta**, Filipiak K. J., Lekston A., Opolski G., Poloński L., Zembala M., *Via Medica*, 2009: 290-297