

**Zoznam publikačnej činnosti a ohlasov**

**MUDr. Otto Lang, PhD.**

**1. Monografie:**

1. AAB02 Lang O, Kamínek M, Trojanová H. Nukleárni kardiologie. Praha, Galén, 2008, 130 s. ISBN 978-80-7262-481-2

*Ohlasy (1):*

[o6] 2008 Petrášek, J.: Cor et Vasa, roč. 50, č. 11, 2008, s. K 207

**Kapitoly v monografiách:**

1. BBB01 Lang O. Nukleárni kardiologie. In Aschermann M. Kardiologie. Praha, Galén, 2004, s. 322-343. ISBN 80-7262-290-0  
2. AED 03 Lang O. Scintigrafie v diagnostice akutní plicní embolie. In Widimský J, Malý J. Akutní plicní embolie a žilní trombóza. 3. vydání. Praha, Triton, 2011, s. 103-115. ISBN 978-80-7387-466-7

**ACB Vysokoškolské učebnice vydané v domácích vydavateľstvách**

ACB01 Kamínek, Milan (89%) - Lang, Otto [UKOEXFL] (5%) - Hušák, Václav (1%) - Mysliveček, Miroslav (5%):  
Atlas of Nuclear Cardiology/Atlas nukleárni kardiologie. - 1. vyd. - Praha : Agentura Pankrác, 2003. - 71 s.  
ISBN 80-86781-00-3

**BCI Skriptá a učebné texty**

BCI01 Lang, Otto [UKOEXFL] (75%) - Šantora, Jan (25%): Biofyzika a radiologie. - 1. vyd. - Praha : Evropské vzdělávací centrum, 2010. - 82 s.  
ISBN 978-80-87386-01-9

**ADC Vedecké práce v zahraničných karentovaných časopisoch**

ADC01 Kamínek, M. - Mysliveček, M. - Škvářilová, M. - Hušák, Václav - Koranda, P. - Lang, Otto [UKOEXFL]:  
Prognostic value of myocardial perfusion tomographic imaging in patients after percutaneous transluminal coronary angioplasty  
Lit.: 15 zázn.

In: Clinical Nuclear Medicine. - Vol. 25, No. 10 (2000), s. 775-778

Registrované v: wos, scopus

*Indikátor časopisu:*

IF (JCR) 2000=0,399

*Ohlasy (12):*

[o1] 2002 Angiolillo, D.J. - Giordano, A.: Journal of Nuclear Cardiology, vol. 9, no. 5, 2002, s. 550-553 - SCI ; SCOPUS

[o1] 2002 Teles, R.C. - Reis-Santos, K. - Gil, V. - Ventosa, A. - Anao, A.O. - Calqueiro, J. - Machado, F.P. - Seabra-Gomes, R.: Revista Portuguesa de Cardiologia, vol. 21, no. 12, 2002, s. 1393-1402 - SCOPUS [o1]  
2004 Underwood, S.R. - Anagnostopoulos, C. - Cerqueira, M. - Ell, P.J. - Flint, E.J. - Harbinson, M. -

- Kelion, A.D. - Al-Mohammad, A. - Prvulovich, E.M. - Shaw, L.J. - Tweddel, A.C.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 31, no. 2, 2004, s. 261-291 - SCI ; SCOPUS
- [o1] 2004 Shaw, L.J. - Iskandrian, A.E.: Journal of Nuclear Cardiology, vol. 11, no. 2, 2004, s. 171-185 - SCI ; SCOPUS
- [o1] 2004 Zhang, X. - Liu, X. - He, Z.-X. - Shi, R. - Yang, M. - Gao, R. - Chen, J. - Yang, Y. - Fang, W.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 31, no. 5, 2004, s. 655-662 - SCI ; SCOPUS
- [o1] 2005 Akutsu, Y. - Li, H.-L. - Shinozuka, A. - Kodama, Y. - Yamanaka, H. - Katagiri, T.: International Journal of Cardiology, vol. 99, no. 1, 2005, s. 105-110 - SCI ; SCOPUS
- [o2] 2007 Niederle, P. - Bělohlávek, O. - Formánek, P. - Mandysová, E.: Cor et Vasa, vol. 49, no. 11, 2007, s. 392-396 - SCOPUS
- [o2] 2007 Valočík, G. - Majerčák, I. - Mitro, P. - Tóthová, V. - Marin, I.: Vnitřní Lekarství, vol. 53, no. 12, 2007, s. 1303-1309 - SCOPUS
- [o1] 2008 Georgoulias, P. - Demakopoulos, N. - Tzavara, C. - Giannakou, S. - Valotassiou, V. - Tsougos, I. - Xaplanteris, P. - Fezoulidis, I.: Clinical Nuclear Medicine, vol. 33, no. 11, 2008, s. 743-747 - SCI ; SCOPUS
- [o1] 2008 Georgoulias, P. - Tzavara, C. - Demakopoulos, N. - Giannakou, S. - Valotassiou, V. - Tsougos, I. - Xaplanteris, P. - Fezoulidis, I.: Annals of Nuclear Medicine, vol. 22, no. 10, 2008, s. 899-909 - SCI ; SCOPUS
- [o1] 2010 Brown, K.A. - Kikut, J.K.: Nuclear imaging in revascularized patients with coronary artery disease (Book Chapter). In: Clinical Nuclear Cardiology. Amsterdam : Elsevier, 2010, s. 450-458 - SCOPUS

[o1] 2013 Sobic-Saranovic, D.P. - Bojic, L. - Petrasinovic, Z. - Grozdic-Milojevic, I.T. - Pavlovic, S. - Artiko, V. - Jaksic, E. - Obradovic, V. - Dondi, M.: Clinical Nuclear Medicine, vol. 38, no. 10, 2013, s. 784-789 - SCI ; SCOPUS

- ADC02 Balon, Helena R. - Goldsmith, Stanley J. - Siegel, Barry A. - Silberstein, Edwold B. - Krenning, Eric P. - Lang, Otto [UKOEXFL] - Donohoe, Kevin J.: Procedure guideline for somatostatin receptor scintigraphy with (111)In-pentetreotide  
In: Journal of Nuclear Medicine. - Vol. 42, No. 7 (2001), s. 1134-1138  
*Registrované v:* wos, scopus  
*Indikátor časopisu:*  
IF (JCR) 2001=4,510  
*Ohlasy (96):*  
[o1] 2002 Blankenberg, F.G. - Strauss, H.W.: Journal of Magnetic Resonance Imaging, vol. 16, no. 4, 2002, s. 352-361 - SCI ; SCOPUS  
[o1] 2002 Juweid, M.E. - Menda, Y. - O'Dorisio, M.S. - Bushnell, D. - Blake, M. - Madsen, M. - Johnson, J. - Graham, M.M.: Nuclear Medicine Communications, vol. 23, no. 10, 2002, s. 983-989 - SCI ; SCOPUS  
[o1] 2002 Weiner, R.E. - Thakur, M.L.: Applied Radiation and Isotopes, vol. 57, no. 5, 2002, s. 749-763 - SCI ; SCOPUS  
[o1] 2002 Blankenberg, F.G. - Mari, C. - Strauss, H.W.: American Journal of Cardiovascular Drugs, vol. 2, no. 6, 2002, s. 357-365 - SCI ; SCOPUS  
[o1] 2003 Panzuto, F. - Falconi, M. - Nasoni, S. - Angeletti, S. - Moretti, A. - Bezzi, M. - Gualdi, G. - Polettini, E. - Sciuто, R. - Festa, A. - Scopinaro, F. - Corleto, V.D. - Bordi, C. - Pederzoli, P. - Delle Fave, G.: Annals of Oncology, vol. 14, no. 4, 2003, s. 586-591 - SCI ; SCOPUS  
[o1] 2003 Gabriel, M. - Decristoforo, C. - Donnemiller, E. - Ulmer, H. - Rychlinski, C.W. - Mather, S.J. - Moncayo, R.: Journal of Nuclear Medicine, vol. 44, no. 5, 2003, s. 708-716 - SCI ; SCOPUS  
[o1] 2003 Kjaer, A. - Dreyer, M.: Clinical Nuclear Medicine, vol. 28, no. 6, 2003, s. 506-508 - SCI ; SCOPUS  
[o1] 2003 Casari, S. - Rossi, V. - Varenna, M. - Gasparini, M. - Parafioriti, A. - Failoni, S. - Sinigaglia, L.: Clinical and Experimental Rheumatology, vol. 21, no. 4, 2003, s. 493-496 - SCI ; SCOPUS  
[o1] 2003 Blankenberg, F.G.: Journal of Cellular Biochemistry, vol. 90, no. 3, 2003, s. 443-453 - SCI ; SCOPUS  
[o1] 2003 Öberg, K.: Expert Review of Anticancer Therapy, vol. 3, no. 6, 2003, s. 863-877 - SCI ; SCOPUS  
[o1] 2003 Bombardieri, E. - Aktolun, C. - Baum, R.P. - Bishop-Delaloye, A. - Buscombe, J. - Chatal, J.F. - Maffioli, L. - Moncayo, R. - Mortelmans, L. - Reske, S.N.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 30, no. 12, 2003, s. BP140-BP147 - SCI ; SCOPUS  
[o1] 2004 Gabriel, M. - Froehlich, F. - Decristoforo, C. - Ensinger, C. - Donnemiller, E. - Von Guggenberg, E. - Heute, D. - Moncayo, R.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 31, no. 3, 2004, s. 330-341 - SCI ; SCOPUS  
[o1] 2004 Kaltsas, G.A. - Besser, G.M. - Grossman, A.B.: Endocrine Reviews, vol. 25, no. 3, 2004, s. 458-511 - SCI ; SCOPUS  
[o1] 2004 Bombardieri, E. - Seregni, E. - Villano, C. - Chiti, A. - Bajetta, E.: Quarterly Journal of Nuclear Medicine and Molecular Imaging, vol. 48, no. 2, 2004, s. 150-163 - SCI ; SCOPUS  
[o1] 2004 Morgensztern, D. - Rosado, M.F. - Serafini, A.N. - Lossos, I.S.: Leukemia and Lymphoma, vol. 45, no. 6, 2004, s. 1275-1278 - SCI ; SCOPUS  
[o1] 2004 Kaltsas, G. - Rockall, A. - Papadogias, D. - Reznek, R. - Grossman, A.B.: European Journal of Endocrinology, vol. 151, no. 1, 2004, s. 15-27 - SCI ; SCOPUS  
[o1] 2004 Blankenberg, F.G.: IEEE Engineering in Medicine and Biology Magazine, vol. 23, no. 4, 2004, s. 51-57 - SCI ; SCOPUS  
[o1] 2004 Achilefu, S.: Technology in Cancer Research and Treatment, vol. 3, no. 4, 2004, s. 393-409 - SCI ; SCOPUS  
[o1] 2004 Achilefu, S.: Current Medicinal Chemistry: Immunology, Endocrine and Metabolic Agents, vol. 4, no. 4, 2004, s. 253-269 - SCI ; SCOPUS  
[o1] 2005 Pashankar, F.D. - O'Dorisio, M.S. - Menda, Y.: Journal of Nuclear Medicine, vol. 46, no. 1, Suppl., 2005, s. 55S-61S - SCI ; SCOPUS  
[o1] 2005 Schmidt, M. - Eschner, W. - Dietlein, M. - Theissen, P. - Schicha, H.: NuklearMedizin, vol. 44, no. 1, 2005, s. 37-N3 - SCI ; SCOPUS

- [o1] 2005 Vezzosi, D. - Bennet, A. - Rochaix, P. - Courbon, F. - Selves, J. - Pradere, B. - Buscaill, L. - Susini, C. - Caron, P.: European Journal of Endocrinology, vol. 152, no. 5, 2005, s. 757-767 - SCI ; SCOPUS [o1]
- 2005 Achilefu, S. - Bloch, S. - Markiewicz, M.A. - Zhong, T. - Ye, Y. - Dorshow, R.B. - Chance, B. - Liang, K.: Proceedings of the National Academy of Sciences of the United States of America, vol. 102, no. 22, 2005, s. 7976-7981 - SCI ; SCOPUS
- [o1] 2005 Weiner, R.E. - Thakur, M.L.: BioDrugs, vol. 19, no. 3, 2005, s. 145-163 - SCI ; SCOPUS
- [o1] 2005 Rambaldi, P.F. - Cuccurullo, V. - Briganti, V. - Mansi, L.: Quarterly Journal of Nuclear Medicine and Molecular Imaging, vol. 49, no. 3, 2005, s. 225-235 - SCI ; SCOPUS
- [o1] 2005 Zomerhuis, M.T. - Hussain, S.M. - Feedlers, R.A. - Van Der Lely, A.-J. - De Herder, W.W.: Neuroendocrinology, vol. 82, no. 1, 2005, s. 41-48 - SCI ; SCOPUS
- [o1] 2006 Meisetschläger, G. - Poethko, T. - Stah, A. - Wolf, I. - Scheidhauer, K. - Schottelius, M. - Herz, M. - Wester, H.J. - Schwaiger, M.: Journal of Nuclear Medicine, vol. 47, no. 4, 2006, s. 566-573 - SCI ; SCOPUS
- [o1] 2006 Koopmans, K.P. - de Vries, E.G. - Kema, I.P. - Elsinga, P.H. - Neels, O.C. - Sluiter, W.J. - van der Horst-Schrivers, A.N. - Jager, P.L.: Lancet Oncology, vol. 7, no. 9, 2006, s. 728-734 - SCI ; SCOPUS
- [o1] 2006 Zettinig, G. - Wrba, F. - Trautinger, F. - Peloschek, P. - Luger, A.: NuklearMedizin, vol. 45, no. 6, 2006, s. N64-N66 - SCI ; SCOPUS
- [o1] 2007 Sanabria, C. - Pérez-Ferre, N. - Lecumberri, E. - De Miguel, P.: Endocrinologia y Nutricion, vol. 54, Suppl. 1, 2007, s. 21-30 - SCI ; SCOPUS
- [o1] 2007 Chen, L. - Li, F. - Zhuang, H. - Jing, H. - Du, Y. - Zeng, Z.: Clinical Nuclear Medicine, vol. 32, no. 3, 2007, s. 182-185 - SCI ; SCOPUS
- [o1] 2007 Gabriel, M. - Decristoforo, C. - Kendler, D. - Dobrozemsky, G. - Heute, D. - Uprimny, C. - Kovacs, P. - Von Guggenberg, E. - Bale, R. - Virgolini, I.J.: Journal of Nuclear Medicine, vol. 48, no. 4, 2007, s. 508-518 - SCI ; SCOPUS
- [o1] 2007 Blankenberg, F.G. - Strauss, H.W.: Quarterly Journal of Nuclear Medicine and Molecular Imaging, vol. 51, no. 2, 2007, s. 99-110 - SCI ; SCOPUS
- [o1] 2007 Ruf, J. - Steffen, I. - Mehl, S. - Rosner, C. - Denecke, T. - Pape, U.-F. - Plotkin, M. - Amthauer, H.: Nuclear Medicine Communications, vol. 28, no. 10, 2007, s. 782-788 - SCI ; SCOPUS
- [o1] 2007 Ameri, P. - Gatto, F. - Arvigo, M. - Villa, G. - Resmini, E. - Minuto, F. - Murialdo, G. - Ferone, D.: Journal of Endocrinological Investigation, vol. 30, no. 10, 2007, s. 889-902 - SCI ; SCOPUS
- [o1] 2008 Khanna, G. - Bushnell, D. - O'Dorisio, M.S.: Oncologist, vol. 13, no. 4, 2008, s. 382-389 - SCI ; SCOPUS
- [o1] 2008 Mankoff, D.A. - Link, J.M. - Linden, H.M. - Sundararajan, L. - Krohn, K.A.: Journal of Nuclear Medicine, vol. 49, Suppl. 6, 2008, s. 149S-163S - SCI ; SCOPUS
- [o1] 2008 Gnanasegaran, G. - O'Doherty, M.J.: Minerva Endocrinologica, vol. 33, no. 2, 2008, s. 105-126 - SCI ; SCOPUS
- [o1] 2008 Accorsi, R.: American Journal of Neuroradiology, vol. 29, no. 7, 2008, s. 1247-1256 - SCI ; SCOPUS
- [o1] 2008 Bennink, R.J. - Van Der Meulen, F.W. - Freling, N.J. - Booij, J.: Clinical Nuclear Medicine, vol. 33, no. 8, 2008, s. 558-561 - SCI ; SCOPUS
- [o1] 2008 Koopmans, K.P. - Neels, O.C. - Kema, I.P. - Elsinga, P.H. - Sluiter, W.J. - Vanghillewe, K. - Brouwers, A.H. - Jager, P.L. - De Vries, E.G.E.: Journal of Clinical Oncology, vol. 26, no. 9, 2008, s. 1489-1495 - SCI ; SCOPUS
- [o1] 2008 Gambini, J.P. - López Lerena, J.J. - Quagliata, A. - Hermida, J.C. - Heuguerot, C. - Alonso, O.: Annals of Nuclear Medicine, vol. 22, no. 9, 2008, s. 817-819 - SCI ; SCOPUS
- [o1] 2008 Perri, M. - Erba, P. - Volterrani, D. - Lazzeri, E. - Boni, G. - Grossi, M. - Mariani, G.: Quarterly Journal of Nuclear Medicine and Molecular Imaging, vol. 52, no. 4, 2008, s. 323-333 - SCI ; SCOPUS
- [o1] 2008 Vezzosi, D. - Bennet, A. - Courbon, F. - Caron, P.: Clinical Endocrinology, vol. 68, no. 6, 2008, s. 904-911 - SCI
- [o1] 2009 Niederle, B. - Happel, B. - Kurtaran, A. - O'Toole, D. - Schima, W.: Pancreatic Imaging: The Value for Surgery of Neuroendocrine Pancreatic Tumors. In: Endocrine Surgery: Principles and Practice. Book Series: Springer Specialist Surgery Series, 2009, s. 471-491 - SCI
- [o1] 2009 Msaouel, P. - Galanis, E. - Koutsilieris, M.: Expert Opinion on Investigational Drugs, vol. 18, no. 9, 2009, s. 1297-1316 - SCI ; SCOPUS
- [o1] 2009 Chatti, K. - Guezguez, M. - Chhoumi, M. - Sfar, R. - Nouira, M. - Fredj, M.B. - Essabbah, H.: Medecine Nucleaire, vol. 33, no. 10, 2009, s. 632-636 - SCI ; SCOPUS

- [o1] 2009 Hartmann, H. - Zöphel, K. - Freudenberg, R. - Oehme, L. - Andreeff, M. - Wunderlich, G. - Eisenhofer, G. - Kotzerke, J.: NuklearMedizin, vol. 48, no. 5, 2009, s. 201-207 - SCI ; SCOPUS
- [o1] 2009 Steffen, I.G. - Mehl, S. - Heuck, F. - Elgeti, F. - Furth, C. - Amthauer, H. - Ruf, J.: Clinical Nuclear Medicine, vol. 34, no. 12, 2009, s. 869-873 - SCI ; SCOPUS
- [o1] 2010 Srirajaskanthan, R. - Kayani, I. - Quigley, A.M. - Soh, J. - Caplin, M.E. - Bomanji, J.: Journal of Nuclear Medicine, vol. 51, no. 6, 2010, s. 875-882 - SCI ; SCOPUS
- [o1] 2010 Calabrese, F. - Zuin, A. - Brambilla, E. - Zucchetta, P. - Lunardi, F. - Valente, M. - Rea, F.: European Respiratory Journal, vol. 35, no. 6, 2010, s. 1423 - SCI ; SCOPUS
- [o1] 2010 Schmoll-Hauer, B. - Kurtaran, A.: Austrian Journal of Clinical Endocrinology and Metabolism, vol. 3, no. 1, 2010, s. 26-30 - SCI ; SCOPUS
- [o1] 2010 Vaidakis, D. - Karoubalis, J. - Pappa, T. - Piaditis, G. - Zografos, G.N.: Hepatobiliary and Pancreatic Diseases International, vol. 9, no. 3, 2010, s. 234-241 - SCI ; SCOPUS
- [o1] 2010 Bombardieri, E. - Ambrosini, V. - Aktolun, C. - Baum, R.P. - Bishof-Delaloye, A. - Del Vecchio, S. - Maffioli, L. - Mortelmans, L. - Oyen, W. - Pepe, G. - Chiti, A.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 37, no. 7, 2010, s. 1441-1448 - SCI ; SCOPUS
- [o1] 2010 Apostolova, I. - Riethdorf, S. - Buchert, R. - Derlin, T. - Brenner, W. - Mester, J. - Klutmann, S.: Annals of Nuclear Medicine, vol. 24, no. 6, 2010, s. 477-483 - SCI ; SCOPUS
- [o1] 2010 Virgolini, I. - Ambrosini, V. - Bomanji, J.B. - Baum, R.P. - Fanti, S. - Gabriel, M. - Papathanasiou, N.D. - Pepe, G. - Oyen, W. - De Cristoforo, C. - Chiti, A.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 37, no. 10, 2010, s. 2004-2010 - SCI ; SCOPUS
- [o1] 2010 De Martino, M.C. - Hofland, L.J. - Lamberts, S.W.J.: Somatostatin and somatostatin receptors: from basic concepts to clinical applications. In: Neuroendocrinology: Pathological Situations and Diseases. Book Series: Progress in Brain Research, vol. 182. Philadelphia : Elsevier, 2010, s. 255-280 - SCI
- [o1] 2010 Kwekkeboom, D.J.: Neuroendocrine Tumors of the Abdomen: Imaging and Therapy. In: Diseases of the Abdomen and Pelvis 2010-2013: Diagnostic Imaging And Interventional Techniques. Mailand : Springer-Verlag, 2010, s. 231-236 - SCI
- [o1] 2010 [Anon]: Medecine Nucleaire-Imagerie Fonctionnelle et Metabolique, vol. 34, no. 2, 2010, s. 148-155 - SCI
- [o1] 2011 Mankoff, D.A.: Imaging Studies in Anticancer Drug Development. In: Principles of Anticancer Drug Development. Book Series: Cancer Drug Discovery and Development. New York : Springer-Verlag, 2011, s. 275-302 - SCI
- [o1] 2011 de Herder, W.W. - Feelders, R.A.: Imaging for the Differential Diagnosis of Cushing's Syndrome: MRI, CT, and Isotopic Scanning. In: Cushing's Syndrome: Pathophysiology, Diagnosis and Treatment, 1st ed. Book Series: Contemporary Endocrinology. New York City : Humana Press, 2011, s. 91-103 - SCI
- [o1] 2011 Doan, J.T. - Arnold, C.D.: Clinical Nuclear Medicine, vol. 36, no. 5, 2011, s. 380-381 - SCI
- [o1] 2011 Heller, M.T. - Shah, A.B.: Radiologic Clinics of North America, vol. 49, no. 3, 2011, s. 529-548 - SCI ; SCOPUS
- [o1] 2011 Usmani, S. - Khan, H.A. - Abdulla, M. - Ahmed, N. - Abu Huda, F. - Marafi, F. - Al Kandari, F. - Al Mohannadi, S. - Al Nafisi, N.: Medical Principles and Practice, vol. 20, no. 4, 2011, s. 356-361 - SCI ; SCOPUS
- [o1] 2011 Mancuso, K. - Kaye, A.D. - Boudreaux, J.P. - Fox, C.J. - Lang, P. - Kalarickal, P.L. - Gomez, S. - Primeaux, P.J.: Journal of Clinical Anesthesia, vol. 23, no. 4, 2011, s. 329-341 - SCI ; SCOPUS
- [o1] 2011 Lyons, S.K. - Brindle, K.M.: Molecular imaging of cancer and the implications for pre-invasive disease. In: Pre-Invasive Disease: Pathogenesis and Clinical Management. New York : Springer, 2011, s. 167-207 - SCI ; SCOPUS
- [o1] 2012 Sobic-Saranovic, D.P. - Pavlovic, S.V. - Artiko, V.M. - Saranovic, D.Z. - Jaksic, E.D. - Subotic, D. - Nagorni-Obradovic, L. - Kozarevic, N. - Petrovic, N. - Grozdic, I.T. - Obradovic, V.B.: Clinical Nuclear Medicine, vol. 37, no. 1, 2012, s. 14-20 - SCI ; SCOPUS
- [o1] 2012 Schreiter, N.F. - Brenner, W. - Nogami, M. - Buchert, R. - Huppertz, A. - Pape, U.-F. - Prasad, V. - Hamm, B. - Maurer, M.H.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 39, no. 1, 2012, s. 72-82 - SCI ; SCOPUS
- [o1] 2012 Parisella, M.G. - Chianelli, M. - D'Alessandria, C. - Todino, V. - Mikolajczak, R. - Papini, E. - Dierckx, R.A. - Scopinaro, F. - Signore, A.: Quarterly Journal of Nuclear Medicine and Molecular Imaging, vol. 56, no. 1, 2012, s. 90-98 - SCI ; SCOPUS

- [o1] 2012 Hofman, M.S. - Kong, G. - Neels, O.C. - Eu, P. - Hong, E. - Hicks, R.J.: Journal of Medical Imaging and Radiation Oncology, vol. 56, no. 1, 2012, s. 40-47 - SCI ; SCOPUS
- [o1] 2012 Histed, S.N. - Lindenbergh, M.L. - Mena, E. - Turkbey, B. - Choyke, P.L. - Kurdziel, K.A.: Nuclear Medicine Communications, vol. 33, no. 4, 2012, s. 349-361 - SCI ; SCOPUS
- [o1] 2012 Salazar, R. - Teulé, A.: Revisiones en Cancer, vol. 26, no. 1, 2012, s. 45-51 - SCI ; SCOPUS
- [o1] 2013 Malviya, G. - Nayak, T.K.: Current Pharmaceutical Biotechnology, vol. 14, no. 7, 2013, s. 669-682 - SCI ; SCOPUS
- [o1] 2013 Fanti, S. - Margherita Maffione, A.: Pancreatic cancer. In: Nuclear Oncology: Pathophysiology and Clinical Applications. New York : Springer, 2013, s. 473-490 - SCI ; SCOPUS
- [o1] 2013 Chouquet, C.N. - Leboulleux, S. - Caramella, C. - Lumbroso, J. - Borget, I. - Déandreibs, D. - Duvillard, P. - Elias, D. - De Baere, T. - Vélayoudom-Céphise, F.-L. - Guiagay, J. - Ducreux, M. - Schlumberger, M. - Baudin, E.: Endocrine-Related Cancer, vol. 20, no. 2, 2013, s. 229-239 - SCI ; SCOPUS
- [o1] 2013 Sowa-Staszczak, A. - Lenda-Tracz, W. - Tomaszuk, M. - Glowka, B. - Hubalewska-Dydejczyk, A.: Nuclear Medicine Review, vol. 16, no. 1, 2013, s. 9-16 - SCI ; SCOPUS
- [o1] 2013 Minutoli, F. - Herberg, A. - Sindoni, A. - Cardile, D. - Cucinotta, M. - Baldari, S.: Annals of Nuclear Medicine, vol. 27, no. 7, 2013, s. 654-660 - SCI ; SCOPUS
- [o1] 2013 Uhlyarik, A. - Pápai, Z.: Orvosi Hetilap, vol. 154, no. 39, 2013, s. 1549-1555 - SCI ; SCOPUS [o1] 2013 Fuccio, C. - Spinapolice, E.G. - Chondrogiannis, S. - Maffione, A.M. - Trifiro, G. - Colletti, P.M. - Rubello, D.: Clinical Nuclear Medicine, vol. 38, no. 10, 2013, s. e384-e389 - SCI ; SCOPUS
- [o1] 2014 Pepe, G. - Bombardieri, E. - Lorenzoni, A. - Chiti, A.: PET Clinics, vol. 9, no. 1, 2014, s. 11-26 - SCI ; SCOPUS
- [o1] 2014 De Herder, W.W.: European Journal of Endocrinology, vol. 170, no. 5, 2014, s. R173-R183 - SCI ; SCOPUS
- [o1] 2014 Vali, R. - Ranson, M. - Harvey, E. - Shammas, A.: Pediatric Radiology, vol. 45, no. 1, 2014, s. 129-132 - SCI ; SCOPUS
- [o1] 2014 Tang, B.O. - Yong, X. - Xie, R. - Li, Q.-W. - Yang, S.-M.: International Journal of Oncology, vol. 44, no. 4, 2014, s. 1023-1031 - SCI ; SCOPUS
- [o1] 2014 Lv, J. - Pan, Y. - Li, X. - Cheng, D. - Liu, S. - Shi, H. - Zhang, Y.: PLoS ONE, no. 5, 2014, art. no. e96833 - SCI ; SCOPUS
- [o1] 2014 Temma, T. - Hanaoka, H. - Yonezawa, A. - Kondo, N. - Sano, K. - Sakamoto, T. - Seiki, M. - Ono, M. - Saji, H.: PLoS ONE, vol. 9, no. 7, 2014, art. no. e102180 - SCI ; SCOPUS
- [o1] 2014 Bodei, L. - Kidd, M. - Modlin, I.M. - Paganelli, G.: Neuroendocrine tumors. In: Nuclear Oncology. Alphen aan den Rijn : Wolters Kluwer Health, 2014, s. 265-292 - SCI ; SCOPUS
- [o1] 2015 Werner, R.A. - Bluemel, C. - Lassmann, M. - Kudlich, T. - Higuchi, T. - Lopci, E. - Allen-Auerbach, M. - Colletti, P.M. - Rubello, D. - Zatelli, M.C. - Herrmann, K.: Clinical Nuclear Medicine, vol. 40, no. 5, 2015, s. e271-e277 - SCI; SCOPUS
- [o1] 2015 Van Asselt, S.J. - Brouwers, A.H. - Van Dullemen, H.M. - Van Der Jagt, E.J. - Bongaerts, A.H.H. - Kema, I.P. - Koopmans, K.P. - Valk, G.D. - Timmers, H.J. - De Herder, W.W. - Feelders, R.A. - Fockens, P. - Sluiter, W.J. - De Vries, E.G.E. - Links, T.P.: Gastrointestinal Endoscopy, vol. 81, no. 1, 2015, s. 159-167.e2 - SCI ; SCOPUS
- [o1] 2015 Qiao, Z. - Zhang, J. - Jin, X. - Huo, L. - Zhu, Z. - Xing, H. - Li, F.: Clinical Nuclear Medicine, vol. 40, no. 5, 2015, s. 397-400 - SCI ; SCOPUS
- [o1] 2015 Karavias, D. - Habeos, I. - Maroulis, I. - Kalogeropoulou, C. - Tsamandas, A. - Chaveles, I. - Karavias, D.: Annals of Surgical Treatment and Research, vol. 88, no. 5, 2015, s. 289-293 - SCI ; SCOPUS
- [o1] 2016 Chan, D.T. - Luk, A.O.Y. - So, W.Y. - Kong, A.P.S. - Chow, F.C.C. - Ma, R.C.W. - Lo, A.W.I.: BMC Endocrine Disorders, vol. 16, no. 1, 2016, art. no. 12 - SCI ; SCOPUS
- [o1] 2016 Jimenez Londono, G.A. - Garcia Vicente, A.M. - Soriano Castrejon, A.M. - Gomez Lopez, O.V. - Palomar Munoz, A. - Vega Caicedo, C.H. - Cordero Garcia, J.M.: Minerva Endocrinologica, vol. 41, no. 1, 2016, s. 10-18 - SCI ; SCOPUS
- [o1] 2016 Van Asselt, S.J. - Brouwers, A.H. - Van Dullemen, H.M. - Van Der Jagt, E.J. - Bongaerts, A.H. - Koopmans, K.P. - Kema, I.P. - Zonnenberg, B.A. - Timmers, H.J. - De Herder, W.W. - Sluiter, W.J. - De Vries, E.G. - Links, T.P.: European Journal of Endocrinology, vol. 174, no. 5, 2016, s. 611-620 - SCI ; SCOPUS

- [o1] 2016 Deppen, S.A. - Liu, E. - Blume, J.D. - Clanton, J. - Shi, C. - Jones-Jackson, L.B. - Lakhani, V. - Baum, R.P. - Berlin, J. - Smith, G.T. - Graham, M. - Sandler, M.P. - Delbeke, D. - Walker, R.C.: *Journal of Nuclear Medicine*, vol. 57,no. 5, 2016, s. 708-714 - SCI ; SCOPUS
- [o1] 2016 Caldas, A.R. - Teixeira, S. - Giestas, A. - Amaral, C. - Cardoso, M.H.: *Revista Portuguesa de Endocrinologia Diabetes e Metabolismo*, vol. 11, no. 2, 2016, s. 181-187 - SCI
- [o1] 2016 Osher, E. - Scapa, E. - Klausner, J. - Greenman, Y. - Tordjman, K. - Melhem, A. - Nachmany, I. - Sofer, Y. - Geva, R. - Blachar, A. - Stern, N. - Santo, E.: *Endocrine Practice*, vol. 22, no. 7, 2016, s. 773-779 - SCI

ADC03 Kamínek, Milan - Mysliveček, Miroslav - Švarilová, Marcela - Hušák, Václav - Koranda, Pavel - Metelková, Iva - Lang, Otto [UKOEXFL]: Increased prognostic value of combined myocardial perfusion SPECT imaging and the quantification of lung TI-201 uptake  
Lit.: 13 zázn., 8 obr.

In: *Clinical Nuclear Medicine*. - Vol. 27, No. 4 (2002), s. 255-260

*Registrované v:* wos, scopus

*Indikátor časopisu:*

IF (JCR) 2002=0,502

*Ohlasy (18):*

- [o1] 2003 Abidov, A. - Bax, J.J. - Hayes, S.W. - Hachamovitch, R. - Cohen, I. - Gerlach, J. - Kang, X. - Friedman, J.D. - Germano, G. - Berman, D.S.: *Journal of the American College of Cardiology*, vol. 42, no. 10, 2003, s. 1818-1825 - SCI ;SCOPUS
- [o1] 2005 Cavusoglu, Y. - Entok, E. - Timurralp, B. - Vardareli, E. - Kudaiberdieva, G. - Birdane, A. - Gorenek, B. - Unalir, A. - Goktekin, O. - Ata, N.: *Canadian Journal of Cardiology*, vol. 21, no. 1, 2005, s. 57-62 - SCI ; SCOPUS
- [o1] 2005 Matoh, F. - Tawarahara, K. - Mikami, N. - Nomura, N. - Odagiri, K. - Saito, N. - Takeuchi, Y. - Hayashi, H. - Terada, H. - Satoh, H. - Uehara, A. - Kurata, C.: *Journal of Cardiology*, vol. 46, no. 4, 2005, s. 131-140 - SCOPUS
- [o1] 2006 Coma-Canella, I. - Palazuelos, J. - Bravo, N. - García Velloso, M.J.: *Journal of Nuclear Cardiology*, vol. 13, no. 3, 2006, s. 316-323 - SCI ; SCOPUS
- [o1] 2006 Berman, D.S. - Hachamovitch, R. - Shaw, L.J. - Friedman, J.D. - Hayes, S.W. - Thomson, L.E.J. - Fieno, D.S. - Germano, G. - Wong, N.D. - Kang, X. - Rozanski, A.: *Journal of Nuclear Medicine*, vol. 47, no. 7, 2006, s. 1107-1118 - SCI ;SCOPUS
- [o1] 2007 Berman, D.S. - Shaw, L.J. - Hachamovitch, R. - Friedman, J.D. - Polk, D.M. - Hayes, S.W. - Thomson, L.E.J. - Germano, G. - Wong, N.D. - Kang, X. - Rozanski, A.: *Seminars in Nuclear Medicine*, vol. 37, no. 1, 2007, s. 2-16 - SCI ;SCOPUS
- [o1] 2007 Berman, D.S. - Shaw, L.J. - Rozanski, A. - Germano, G.: Complementary Roles of Cardiac CT and Gated Myocardial Perfusion SPECT or PET in Patients with known or Suspected CAD (Book Chapter). In: *Clinical Gated Cardiac SPECT*. 2nd ed. [Hoboken (New Jersey)] : Blackwell Publishing, 2007, s. 337-352 - SCOPUS
- [o1] 2007 Metz, L.D. - Beattie, M. - Hom, R. - Redberg, R.F. - Grady, D. - Fleischmann, K.E.: *Journal of the American College of Cardiology*, vol. 49, no. 2, 2007, s. 227-237 - SCI ; SCOPUS
- [o1] 2007 Higgins, J.P. - Higgins, J.A. - Williams, G.: *European Journal of Nuclear Medicine and Molecular Imaging*, vol. 34, no. 4, 2007, s. 584-595 - SCI ; SCOPUS
- [o1] 2008 Diego-Domínguez, M. - Muxí-Pradas, M.A.: *Revista Espanola de Cardiología Suplementos*, vol. 8, no. B, 2008, s. 25B-34B - SCOPUS
- [o1] 2010 Berman, D.S. - Shaw, L.J. - Min, J.K. - Hachamovitch, R. - Abidov, A. - Germano, G. - Hayes, S.W. - Friedman, J.D. - Thomson, L.E.J. - Kang, X. - Slomka, P. - Rozanski, A.: *Quarterly Journal of Nuclear Medicine and Molecular Imaging*,vol. 54, no. 2, 2010, s. 177-200 - SCI ; SCOPUS
- [o1] 2010 Georgoulias, P. - Tsougos, I. - Valotassiou, V. - Tzavara, C. - Xaplanteris, P. - Demakopoulos, N.: *European Journal of Nuclear Medicine and Molecular Imaging*, vol. 37, no. 4, 2010, s. 789-798 - SCI ; SCOPUS
- [o1] 2010 Berman, D.S. - Shaw, L.J. - Min, J.K. - Abidov, A. - Germano, G. - Hayes, S.W. - Friedman, J.D. - Thomson, L.E.J. - Kang, X. - Slomka, P.J. - Rozanski, A.: Comparative use of radionuclide stress testing, coronary artery calcium scanning, and noninvasive coronary angiography for diagnostic and prognostic cardiac

- assessment (Book Chapter). In: Cardiac CT Imaging: Diagnosis of Cardiovascular Disease. 2nd ed. London : Springer, 2010, s. 233-254 - BKCI-S ; SCOPUS
- [o1] 2012 Georgoulias, P. - Tsougos, I. - Tzavara, C. - Valotassiou, V. - Demakopoulos, N.: Nuclear Medicine Communications, vol. 33, no. 5, 2012, s. 470-475 - SCI ; SCOPUS
- [o1] 2012 Zorga, P. - Birkenfeld, B. - Listewnik, M.H. - Piwowarska-Bilska, H.: Nuclear Medicine Review, vol. 15, no. 1, 2012, s. 14-21 - SCOPUS
- [o1] 2012 Vitola, J.V. - Delbeke, D.: Cardiovascular imaging (Book Chapter). In: Nuclear Medicine Imaging: A Teaching File. Wolters Kluwer Health Adis (ESP), 2012, s. 89-154 - SCOPUS
- [o1] 2014 Otsuka, K. - Fukuda, S. - Tanaka, A. - Nakanishi, K. - Taguchi, H. - Yoshiyama, M. - Shimada, K. - Yoshikawa, J.: European Heart Journal Cardiovascular Imaging, vol. 15, no. 3, 2014, s. 332-340 - SCI ; SCOPUS
- [o1] 2015 Liu, C.-J. - Wu, Y.-W. - Ko, K.-Y. - Chen, Y.-C. - Cheng, M.-F. - Yen, R.-F. - Tzen, K.-Y.: PLoS ONE, vol. 10, no. 7, 2015, art. no. e0134485 - SCI ; SCOPUS

ADC04 Lang, Otto [UKOEXFL] - Svoboda, Libor - Balon, Helena R.: Effect of sympathetic blockade on cerebral perfusion demonstrated on Tc-99m HMPAO SPECT

Lit.: 6 zázn., 2 obr.

In: Journal of Neurology. - Vol. 249, No. 1 (2002), s. 108-109

Registrované v: wos, scopus

*Indikátor časopisu:*

IF (JCR) 2002=3,345

*Ohlasy (1):*

- [o1] 2014 Li, X. - Huo, X. - Zhang, C. - Ma, X. - Han, F. - Wang, G.: Cellular Physiology and Biochemistry, vol. 34, no. 4, 2014, s. 1227-1240 - SCI ; SCOPUS

ADC05 Pěnička, Martin - Widimský, Petr - Kobylka, Petr - Kozák, Tomáš - Lang, Otto [UKOEXFL]: Early tissue distribution of bone marrow mononuclear cells after transcoronary transplantation in a patient with acute myocardial infarction

In: Circulation. - Vol. 112, No. 4 (2005), s. E63-E65

Registrované v: wos, scopus

*Indikátor časopisu:*

IF (JCR) 2005=11,632

*Ohlasy (44):*

- [o1] 2006 Zhang, Q. - Madonna, R. - Shen, W. - Perin, E. - Angeli, F.S. - Murad, F. - Yeh, E. - Buja, L.M. - De Caterina, R. - Willerson, J.T. - Geng, Y.-J.: Journal of Cardiothoracic-Renal Research, vol. 1, no. 1, 2006, s. 3-14 - SCOPUS
- [o1] 2006 Freyman, T. - Polin, G. - Osman, H. - Crary, J. - Lu, M. - Cheng, L. - Palasis, M. - Wilensky, R.L.: European Heart Journal, vol. 27, no. 9, 2006, s. 1114-1122 - SCI ; SCOPUS
- [o1] 2006 Lunde, K. - Solheim, S. - Aakhus, S. - Arnesen, H. - Abdelnoor, M. - Egeland, T. - Endresen, K. - Illebekk, A. - Mangschau, A. - Fjeld, J.G. - Smith, H.J. - Taraldsrød, E. - Grogaard, H.K. - Bjørnerheim, R. - Brekke, M. - Müller, C. - Hopp, E. - Ragnarsson, A. - Brinchmann, J.E. - Forfang, K.: New England Journal of Medicine, vol. 355, no. 12, 2006, s. 1199-1209 - SCI ; SCOPUS
- [o1] 2007 Bartunek, J. - Vanderheyden, M. - Wijns, W. - Timmermans, F. - Vandekerckhove, B. - Villa, A. - Sánchez, P.L. - Arnold, R. - San Román, J.A. - Heyndrickx, G. - Fernandez-Aviles, F.: Nature Clinical Practice Cardiovascular Medicine, vol. 4, Suppl. 1, 2007, s. S100-S105 - SCOPUS
- [o1] 2007 Choi, J.-H. - Choi, J. - Lee, W.-S. - Rhee, I. - Lee, S.-C. - Gwon, H.-C. - Sang, H.L. - Yeon, H.C. - Dae, W.K. - Suh, W. - Kim, D.-K. - Jeon, E.-S.: Circulation Journal, vol. 71, no. 4, 2007, s. 486-494 - SCI ; SCOPUS
- [o1] 2007 Chachques, J.C. - Azarine, A. - Mousseaux, E. - El Serafi, M. - Cortes-Morichetti, M. - Carpentier, A.F.: Journal of Interventional Cardiology, vol. 20, no. 3, 2007, s. 188-196 - SCOPUS
- [o1] 2007 Qian, H. - Yang, Y. - Huang, J. - Gao, R. - Dou, K. - Yang, G. - Li, J. - Shen, R. - He, Z. - Lu, M. - Zhao, S.: Journal of Cellular Biochemistry, vol. 102, no. 1, 2007, s. 64-74 - SCI ; SCOPUS
- [o1] 2008 Lunde, K. - Aakhus, S.: Bone marrow-derived stem cells for treatment of ischaemic heart disease: Background and experience from clinical trials (Book Chapter). In: Handbook of Cardiac Stem Cell Therapy. London : Imperial College Press, 2008, s. 157-188 - SCOPUS

- [o1] 2008 Solheim, S. - Seljeflot, I. - Lunde, K. - Aukrust, P. - Yndestad, A. - Groggaard, H.K. - Aakhus, S. - Forfang, K. - Arnesen, H.: American Heart Journal, vol. 155, no. 1, 2008, s. 55.e1-55.e9 - SCOPUS
- [o1] 2008 Tossios, P. - Krausgrill, B. - Schmidt, M. - Fischer, T. - Halbach, M. - Fries, J.W.U. - Fahnenstich, S. - Frommolt, P. - Heppelmann, I. - Schmidt, A. - Schomäcker, K. - Fischer, J.H. - Bloch, W. - Mehlhorn, U. - Schwinger, R.H.G. - Müller-Ehmsen, J.: European Heart Journal, vol. 29, no. 15, 2008, s. 1911-1921 - SCI ; SCOPUS
- [o1] 2008 Kovacic, J.C. - Macdonald, P. - Feneley, M.P. - Muller, D.W.M. - Freund, J. - Dodds, A. - Milliken, S. - Tao, H. - Itescu, S. - Moore, J. - Ma, D. - Graham, R.M.: American Heart Journal, vol. 156, no. 5, 2008, s. 954-963 - SCI ;SCOPUS
- [o1] 2008 Zimmet, H. - Krum, H.: Heart Lung and Circulation, vol. 17, Suppl. 4, 2008, s. S48-S54 - SCOPUS
- [o1] 2009 Subramanian, I.V. - Fernandes, B.C.A. - Robinson, T. - Koenig, J. - LaPara, K.S. - Ramakrishnan, S.: Journal of Cardiovascular Translational Research, vol. 2, no. 1, 2009, s. 81-92 - SCI ; SCOPUS
- [o1] 2009 Nyolczas, N. - Charwat, S. - Posa, A. - Hemetsberger, R. - Pavo, N. - Hemetsberger, H. - Pavo, I.J. - Glogar, D. - Maurer, G. - Gyöngyösi, M.: Regenerative Medicine, vol. 4, no. 3, 2009, s. 407-422 - SCI ; SCOPUS
- [o1] 2009 Zhukova, N.S. - Staroverov, I.I. - Stukalova, O.V. - Samoilenco, L.E. - Romanov, Y.U.A. - Sinitin, V.E. - Samko, A.N. - Sergienko, V.B. - Ruda, M.Y.A.: Kardiologiya, vol. 49, no. 7-8, 2009, s. 19-24 - SCI ; SCOPUS
- [o1] 2009 Srimahachota, S. - Boonyaratavej, S. - Rerkpattanapipat, P. - Wangsupachart, S. - Tumkosit, M. - Bunworasate, U. - Nakorn, T.N. - Intragumtornchai, T. - Kupatawintu, P. - Pongam, S. - Saengsiri, A.-O. - Pothisri, M. - Sukseri, Y. -Bunprasert, T. - Suithichaiyakul, T.: Journal of the Medical Association of Thailand, vol. 92, no. 12, 2009, s. 1591-1596 - SCOPUS
- [o1] 2009 He, G.-X. - Zhang, H. - Yao, T. - Hu, S.-S. - Zhang, X.-L. - Wei, Y.-J.: Journal of Clinical Rehabilitative Tissue Engineering Research, vol. 13, no. 49, 2009, s. 9611-9615 - SCOPUS
- [o1] 2009 Gyongyosi, M. - Charwat, S. - Blanco, J. - Marian, T. - Hemetsberger, R. - Pavo, N. - Posa, A. - Khorsand, A. - Pavo, I.J. - Petnehazy, O. - Petras, Z. - Horvath, I. - Wojta, J. - Huber, K. - Kraitchman, D.L. - Maurer, G. - Glogar,D.: Handbook of Cardiovascular Research. Book Series: Cardiology Research and Clinical Developments. New York : Nova Science Publishers, 2009, s. 253-270 - BKCI-S
- [o1] 2010 Povsic, T.J. - OConnor, C.M.: Expert Review of Cardiovascular Therapy, vol. 8, no. 8, 2010, s. 1107-1126 - SCOPUS
- [o1] 2010 Nguyen, P. - Wu, J.C.: Imaging in Medicine, vol. 2, no. 1, 2010, s. 1-3 - SCOPUS
- [o1] 2010 Dou, X.-K. - Guo, T. - Yu, Z. - Zhao, X.-X. - Sun, H.-M. - Pu, S.-H. - Kang, B.: Journal of Clinical Rehabilitative Tissue Engineering Research, vol. 14, no. 6, 2010, s. 1037-1042 - SCOPUS
- [o1] 2010 Miettinen, J.A. - Ylitalo, K. - Hedberg, P. - Jokelainen, J. - Kervinen, K. - Niemelä, M. - Säily, M. - Koistinen, P. - Savolainen, E.-R. - Ukkonen, H. - Pietilä, M. - Juhani Airaksinen, K.E. - Knuuti, J. - Vuolteenaho, O. -Mäkkialio, T.H. - Huikuri, H.V.: Heart, vol. 96, no. 5, 2010, s. 362-367 - SCI ; SCOPUS [o1]
- 2010 Huang, Z. - Pei, N. - Wang, Y. - Xie, X. - Sun, A. - Shen, L. - Zhang, S. - Liu, X. - Zou, Y. - Qian, J. - Ge, J.: Biomaterials, vol. 31, no. 8, 2010, s. 2130-2140 - SCI ; SCOPUS
- [o1] 2010 Zhang, H. - Chen, H. - Wang, W. - Wei, Y. - Hu, S.: Journal of Cellular and Molecular Medicine, vol. 14, no. 5, 2010, s. 1078-1082 - SCI ; SCOPUS
- [o1] 2010 Zhou, Y.-L. - Zhang, H.-F. - Li, X.-L. - Di, R.-M. - Yao, W.-M. - Li, D.-F. - Feng, J.-L. - Huang, J. - Cao, K.-J. - Fu, M.: Chinese Medical Journal, vol. 123, no. 22, 2010, s. 3282-3287 - SCI ; SCOPUS
- [o1] 2011 Zhukova, N.S. - Staroverov, I.I.: Cardiovascular Therapy and Prevention (Russian Federation), vol. 10, no. 5, 2011, s. 99-105 - SCI ; SCOPUS
- [o1] 2011 Srimahachota, S. - Boonyaratavej, S. - Rerkpattanapipat, P. - Wangsupachart, S. - Tumkosit, M. - Bunworasate, U. - Nakorn, T.N. - Intragumtornchai, T. - Kupatawintu, P. - Pongam, S. - Saengsiri, A.-O. - Pothisri, M. - Sukseri, Y. -Bunprasert, T. - SuithichaiyakulS, T.: Journal of the Medical Association of Thailand, vol. 94, no. 6, 2011, s. 657-663 - SCOPUS
- [o1] 2011 Kuraitis, D. - Ruel, M. - Suuronen, E.J.: Cardiovascular Drugs and Therapy, vol. 25, no. 4, 2011, s. 349-362 - SCI ; SCOPUS
- [o1] 2011 Wu, K.H. - Mo, X.M. - Han, Z.C. - Zhou, B.: Annals of Thoracic Surgery, vol. 92, no. 5, 2011, s. 1917-1925 - SCI ; SCOPUS
- [o1] 2011 Moreira, R.C. - Haddad, A.F. - Silva, S.A. - Souza, A.L.S. - Tuche, F.A.A. - de Oliveira, M.A. - Mesquita, C.T. - Rochitte, C.E. - Borojevic, R. - Dohmann, H.F.R.: Arquivos Brasileiros de Cardiologia, vol. 97, no. 5, 2011, s. 420-426- SCI ; SCOPUS

- [o1] 2011 Rookmaaker, M.B. - Joles, J.A. - Verhaar, M.C.: Clinical Trials in Renal Regenerative Medicine (Book Chapter). In: *Regenerative Nephrology*. Philadelphia : Elsevier, 2011, s. 341-360 - SCI ; SCOPUS [o1]
- 2011 Takehara, N. - Matsubara, H.: *American Journal of Physiology - Heart and Circulatory Physiology*, vol. 301, no. 6, 2011, s. 2169-2180 - SCI ; SCOPUS
- [o1] 2012 Zimmet, H. - Porapakkham, P. - Porapakkham, P. - Sata, Y. - Haas, S.J. - Itescu, S. - Forbes, A. - Krum, H.: *European Journal of Heart Failure*, vol. 14, no. 1, 2012, s. 91-105 - SCI ; SCOPUS
- [o1] 2012 Huang, Z. - Pei, N. - Shen, Y. - Gong, Y. - Xie, X. - Sun, X. - Zou, Y. - Qian, J. - Sun, A. - Ge, J.: *Journal of Cellular and Molecular Medicine*, vol. 16, no. 6, 2012, s. 1203-1205 - SCI ; SCOPUS
- [o1] 2012 Bauer, M. - Kang, L. - Qiu, Y. - Wu, J. - Peng, M. - Chen, H.H. - Camci-Unal, G. - Bayomy, A.F. - Sosnovik, D.E. - Khademhosseini, A. - Liao, R.: *PLoS ONE*, vol. 7, no. 11, 2012, art. no. e50491 - SCI ; SCOPUS
- [o1] 2014 Oliva, P.B.: Stem cells for the heart: Hype or hope?. In: *Antioxidants and stem cells for coronary heart disease*. Singapore : World Scientific Publishing, 2014, s. 389-440 - BKCI-S ; SCOPUS
- [o1] 2014 Pfister, O. - Della Verde, G. - Liao, R. - Kuster, G.M.: *Translational Research*, vol. 163, no. 4, 2014, s. 307-320 - SCI ; SCOPUS
- [o1] 2014 Pavo, N. - Charwat, S. - Nyolczas, N. - Jakab, A. - Murlasits, Z. - Bergler-Klein, J. - Nikfardjam, M. - Benedek, I. - Benedek, T. - Pavo, I.J. - Gersh, B.J. - Huber, K. - Maurer, G. - Gyöngyösi, M.: *Journal of Molecular and Cellular Cardiology*, vol. 75, 2014, s. 12-24 - SCI ; SCOPUS
- [o1] 2015 Fierabracci, A. - Del Fattore, A. - Luciano, R. - Muraca, M. - Teti, A. - Muraca, M.: *Cell Transplantation*, vol. 24, no. 2, 2015, s. 133-149 - SCOPUS
- [o1] 2015 Madonnna, R.: Stem cells sources for cardiac regeneration: Basic principles and route of delivery (Book Chapter). In: *New Developments in Myocardial Ischemia Research*. Hauppauge (New York) : Nova Science Publishers, 2015, s. 1-34 - SCOPUS
- [o1] 2015 Avolio, E. - Meloni, M. - Spencer, H.L. - Riu, F. - Katare, R. - Mangialardi, G. - Oikawa, A. - Rodriguez-Arabaolaza, I. - Dang, Z. - Mitchell, K. - Reni, C. - Alvino, V.V. - Rowlinson, J. - Livi, U. - Cesselli, D. - Angelini, G. -Emanueli, C. - Beltrami, A.P. - Madeddu, P.: *Circulation Research*, vol. 116, no. 10, 2015, s. e81-e94 - SCI ; SCOPUS
- [o1] 2015 Nigro, P. - Perrucci, G.L. - Gowran, A. - Zanobini, M. - Capogrossi, M.C. - Pompilio, G.: *Cellular and Molecular Life Sciences*, vol. 72, no. 9, 2015, s. 1725-1740 - SCI ; SCOPUS
- [o1] 2016 Slater, S.C. - Carrabba, M. - Madeddu, P.: *British Medical Bulletin*, vol. 118, no. 1, 2016, s. 133-143 - SCI ; SCOPUS
- [o1] 2016 Aonuma, T. - Takehara, N. - Maruyama, K. - Kabara, M. - Matsuki, M. - Yamauchi, A. - Kawabe, J.-I. - Hasebe, N.: *Stem Cells Translational Medicine*, vol. 5, no. 8, 2016, s. 1067-1078 - SCI ; SCOPUS

ADC06 Widimský, Petr - Pěnička, Martin - Lang, Otto [UKOEXFL] - Kozák, Tomáš - Motovská, Zuzana - Jirmář, Radovan - Aschemann, Michael: Intracoronary transplantation of bone marrow stem cells: Background, techniques, and limitations

Lit.: 38 zázn., 2 obr.

In: *European Journal of Heart Failure Supplements*. - Vol. 8, No. H (2006), s. H16-H22

Registrované v: wos, scopus

*Indikátor časopisu:*

IF (JCR) 2006=1,506

*Ohlasy (9):*

- [o1] 2008 Lunde, K. - Aakhus, S.: Bone marrow-derived stem cells for treatment of ischaemic heart disease: Background and experience from clinical trials (Book Chapter). In: *Handbook of Cardiac Stem Cell Therapy*. London : Imperial College Press, 2008, s. 157-188 - SCOPUS
- [o1] 2008 Schuldt, A.J.T. - Rosen, M.R. - Gaudette, G.R. - Cohen, I.S.: *Current Treatment Options in Cardiovascular Medicine*, vol. 10, no. 1, 2008, s. 59-72 - SCOPUS
- [o1] 2008 Nicholson, C.: *Heart Failure: A Clinical Nursing Handbook* (Book). Hoboken : John Wiley & Sons, 2008, 258 s. - SCOPUS
- [o1] 2008 Musialek, P. - Tracz, W. - Kostkiewicz, M. - Tekieli, L. - Szot, W. - Klimeczek, P. - Banys, P. - Zebzda, A. - Majka, M. - Walter, Z. - Olszowska, M. - Pieniazek, P. - Pasowicz, M.: *Kardiologia Polska*, vol. 66, no. 1, 2008, s. 73-77 - SCI ; SCOPUS
- [o1] 2012 Chen, M. - Wei, J.-F. - Xu, Y.-N. - Peng, Y. - Chai, H. - Li, Q. - Liu, X.-J. - Huang, D.-J.: *Journal of Drug Targeting*, vol. 20, no. 10, 2012, s. 850-855 - SCI ; SCOPUS

- [o1] 2013 Sheng, C.C. - Zhou, L. - Hao, J.: BioMed Research International, 2013, art. no. 547902 - SCI ; SCOPUS
- [o1] 2013 Ikonen, L. - Kerkelä, E. - Metselaar, G. - Stuart, M.C.A. - De Jong, M.R. - Aalto-Setälä, K.: BioMed Research International, 2013, art. no. 285678 - SCI ; SCOPUS
- [o1] 2015 Shen, H. - Wang, Y. - Zhang, Z. - Yang, J. - Hu, S. - Shen, Z.: Stem Cells International, 2015, art. no. 524756 - SCI ; SCOPUS
- [o1] 2015 Almeida, S.O. - Skelton, R.J. - Adigopula, S. - Ardehali, R.: Cardiac Electrophysiology Clinics, vol. 7, no. 2, 2015, s. 357-370 - SCOPUS

ADC07 Pěnička, Martin - Lang, Otto [UKOEXFL] - Widimsky, P. - Kobylka, P. - Kozak, T. - Vanek, T. - Dvorak, J. - Tintera, J. - Bartúnek, Jozef [UKOEXFL]: One-day kinetics of myocardial engraftment after intracoronary injection of bone marrow mononuclear cells in patients with acute and chronic myocardial infarction  
Lit.: 20 zázn.

In: Heart. - Vol. 93, Iss. 7 (2007), s. 837-841

Registrované v: wos, scopus

Indikátor časopisu:

IF (JCR) 2007=4,141

Ohlasy (31):

- [o1] 2008 Schultdt, A.J.T. - Rosen, M.R. - Gaudette, G.R. - Cohen, I.S.: Current Treatment Options in Cardiovascular Medicine, vol. 10, no. 1, 2008, s. 59-72 - SCOPUS
- [o1] 2008 Lemos, P.A.: Catheterization and Cardiovascular Interventions, vol. 71, no. 3, 2008, s. 282 - SCI ; SCOPUS
- [o1] 2009 Lautamäki, R. - Bengel, F.M.: Cardiology Clinics, vol. 27, no. 2, 2009, s. 355-367 - SCI ; SCOPUS
- [o1] 2010 Barbosa da Fonseca, L.M. - Gutfilen, B. - Rosado de Castro, P.H. - Battistella, V. - Goldenberg, R.C.S. - Kasai-Brunswick, T. Chagas, C.L.R. - Wajnberg, E. - Maiolino, A. - Salles Xavier, S. - Andre, C. - Mendez-Otero, R. - deFreitas, G.R.: Experimental Neurology, vol. 221, no. 1, 2010, s. 122-128 - SCI ; SCOPUS
- [o1] 2010 Fukushima, K. - Higuchi, T. - Bengel, F.M.: Heart Lung and Circulation, vol. 19, no. 3, 2010, s. 185-192 - SCI ; SCOPUS
- [o1] 2010 Forest, V.F. - Tirouvaziam, A.M. - Perigaud, C. - Fernandes, S. - Fusellier, M.S. - Desfontis, J.C. - Toquet, C.S. - Heymann, M.F. - Crochet, D.P. - Lamarchand, P.F.: Stem Cell Research and Therapy, vol. 1, no. 1, 2010, art. no. 4 -SCI ; SCOPUS
- [o1] 2011 Battistella, V. - De Freitas, G.R. - Da Fonseca, L.M.B. - Mercante, D. - Gutfilen, B. - Goldenberg, R.C.S. - Vieira Dias, J. - Kasai-Brunswick, T.H. - Wajnberg, E. - Rosado-De-Castro, P.H. - Alves-Leon, S.V. - Mendez-Otero, R. -Andre, C.: Regenerative Medicine, vol. 6, no. 1, 2011, s. 45-52 - SCI ; SCOPUS
- [o1] 2011 Musialek, P. - Tekieli, L. - Kostkiewicz, M. - Majka, M. - Szot, W. - Walter, Z. - Zebzda, A. - Pieniazek, P. - Kadzielski, A. - Banys, R.P. - Olszowska, M. - Pasowicz, M. - Zmudka, K. - Tracz, W.: Journal of Nuclear Cardiology, vol.18, no. 1, 2011, s. 104-116 - SCI ; SCOPUS
- [o1] 2011 Chen, I.Y. - Wu, J.C.: Circulation, vol. 123, no. 4, 2011, s. 425-443 - SCI ; SCOPUS
- [o1] 2011 Van Der Spoel, T.I.G. - Lee, J.C.T. - Vrijen, K. - Sluijter, J.P.G. - Cramer, M.J.M. - Doevedans, P.A. - Van Belle, E. - Chamuleau, S.A.J.: International Journal of Cardiovascular Imaging, vol. 27, no. 3, 2011, s. 367-383 - SCI ;SCOPUS
- [o1] 2011 Astroulakis, Z. - Sirker, A. - Hill, J.M.: Cell Therapy. In: Interventional Cardiology: Principles and Practice. Wiley-Blackwell, 2011, s. 406-415 - SCOPUS
- [o1] 2011 Zhang, W.Y. - Ebert, A.D. - Narula, J. - Wu, J.C.: Journal of Cardiovascular Translational Research, vol. 4, no. 4, 2011, s. 514-522 - SCI ; SCOPUS
- [o1] 2011 McColgan, P. - Sharma, P. - Bentley, P.: Stem Cell Reviews and Reports, vol. 7, no. 4, 2011, s. 1031-1040 - SCI ; SCOPUS
- [o1] 2012 Ruggiero, A. - Thorek, D.L.J. - Guenoun, J. - Krestin, G.P. - Bernsen, M.R.: European Radiology, vol. 22, no. 1, 2012, s. 189-204 - SCI ; SCOPUS
- [o1] 2012 Psaltis, P.J. - Simari, R.D. - Rodriguez-Porcel, M.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 39, no. 1, 2012, s. 165-181 - SCI ; SCOPUS
- [o1] 2012 Gu, E. - Chen, W.Y. - Gu, J. - Burridge, P. - Wu, J.C.: Theranostics, vol. 2, no. 4, 2012, s. 335-345 - SCI ; SCOPUS

- [o1] 2012 Buszman, P.P. - Wojakowski, W. - Milewski, K. - Debiński, M. - Pajak, J. - Aboodi, M.S. - Jackiewicz, W. - Kawka, M. - Bochenek, A. - Prats, J. - Granada, J.F. - Kaluza, G.L. - Buszman, P.E.: Thrombosis Research, vol. 130, no. 2, 2012, s. 265-272 - SCI ; SCOPUS
- [o1] 2012 Liu, J. - Narsinh, K.H. - Lan, F. - Wang, L. - Ngyuen, P.K. - Hu, S. - Lee, A. - Han, L. - Gong, Y. - Huang, M. - Nag, D. - Rosenberg, J. - Chouldechova, A. - Robbins, R.C. - Wu, J.C.: Circulation: Cardiovascular Imaging, vol. 5, no. 4, 2012, s. 481-490 - SCI ; SCOPUS
- [o1] 2013 Musialek, P. - Tekielci, L. - Kostkiewicz, M. - Miszalski-Jamka, T. - Klimeczek, P. - Mazur, W. - Szot, W. - Majka, M. - Banys, R.P. - Jarocha, D. - Walter, Z. - Krupinski, M. - Pieniazek, P. - Olszowska, M. - Zmudka, K. - Pasowicz, M. - Kereikes, D.J. - Tracz, W. - Podolec, P. - Wojakowski, W.: Circulation: Cardiovascular Imaging, vol. 6, no. 2, 2013, s. 320-328 - SCI ; SCOPUS
- [o1] 2013 Jadczyk, T. - Faulkner, A. - Madeddu, P.: British Journal of Pharmacology, vol. 169, no. 2, 2013, s. 247-268 - SCI ; SCOPUS
- [o1] 2013 Rehman, J.: Circulation, vol. 127, no. 19, 2013, s. 1935-1937 - SCI ; SCOPUS
- [o1] 2013 Chen, I.Y. - Wu, J.C.: Trends in Cardiovascular Medicine, vol. 23, no. 6, 2013, s. 201-210 - SCI ; SCOPUS
- [o1] 2013 Mathiasen, A.B. - Kastrup, J.: Theranostics, vol. 3, no. 8, 2013, s. 561-572 - SCI ; SCOPUS
- [o1] 2014 Katsikis, A. - Koutelou, M.: Current Cardiovascular Imaging Reports, vol. 7, no. 5, 2014, s. 1-19 - SCI
- [o1] 2014 Moudgil, R. - Dick, A.J.: Canadian Journal of Cardiology, vol. 30, no. 11, 2014, s. 1323-1334 - SCI ; SCOPUS
- [o1] 2015 Du, W. - Tao, H. - Zhao, S. - He, Z.X. - Li, Z.: Biochemie, vol. 116, art. no 4752, 2015, s. 43-51 - SCI ; SCOPUS
- [o1] 2016 Moreira, M.L. - Da Costa Medeiros, P. - De Souza, S.A.L. - Gutfilen, B. - Rosado-De-Castro, P.H.: Stem Cells International, 2016, art. no. 3140120 - SCI ; SCOPUS
- [o1] 2016 Müller, P. - Voronina, N. - Hausburg, F. - Lux, C.A. - Wiekhorst, F. - Steinhoff, G. - David, R.: Stem Cells International, 2016, art. no. 7152761 - SCI ; SCOPUS
- [o1] 2016 Cheng, S.-H. - Yu, D. - Tsai, H.-M. - Morshed, R.A. - Kanodia, D. - Lo, L.-W. - Leoni, L. - Govind, Y. - Zhang, L. - Aboody, K.S. - Lesniak, M.S. - Chen, C.-T. - Balyasnikova, I.V.: Journal of Nuclear Medicine, vol. 57, no. 2, 2016, s. 279-284 - SCI ; SCOPUS
- [o1] 2016 Campbell, N.G. - Kaneko, M. - Shintani, Y. - Narita, T. - Sawhney, V. - Coppen, S.R. - Yashiro, K. - Mathur, A. - Suzuki, K.: PLoS ONE, vol. 11, no. 7, 2016, art. no. e0158232 - SCI ; SCOPUS
- [o1] 2016 Lezaic, L. - Socan, A. - Peitl, P.K. - Poglajen, G. - Sever, M. - Cukjati, M. - Cernelc, P. - Vrtovec, B.: Nuclear Medicine and Biology, vol. 43, no. 7, 2016, s. 410-414 - SCI ; SCOPUS

ADC08 Pěnička, Martin - Toušek, Petr - De Bruyne, Bernard - Wijns, William - Lang, Otto [UKOEXFL] - Maďarič, Juraj [UKOEXFL] - Vanderheyden, Marc - Tintěra, Jaroslav - Malý, Marek - Widimský, Petr - Bartúnek, Jozef [UKOEXFL]: Myocardial positive pre-ejection velocity accurately detects presence of viable myocardium, predicts recovery of left ventricular function and bears a prognostic value after surgical revascularization  
Lit.: 27 zázn., 1 tab., 6 obr.,

In: European Heart Journal. - Vol. 28, No. 11 (2007), s. 1366-1373

Registrované v: wos, scopus

Indikátor časopisu:

IF (JCR) 2007=7,924

Oblast (17):

- [o1] 2007 Bax, J.J. - Poldermans, D.: Nature Clinical Practice Cardiovascular Medicine, vol. 4, no. 12, 2007, s. 644-645 - SCI
- [o1] 2007 Kim, H.K. - Kim, Y.J. - Chang, S.A. - Kim, S.Y. - Jang, H.J. - Lee, W. - Park, J.S. - Sohn, D.W. - Oh, B.H. - Park, Y.B. - Choi, Y.S.: Circulation Journal, vol. 71, no. 12, 2007, s. 1904-1911 - SCI ; SCOPUS
- [o1] 2008 Rahimtoola, S.H. - Dilsizian, V. - Kramer, C.M. - Marwick, T.H. - Vanoverschelde, J.L.J.: JACC-Cardiovascular Imaging, vol. 1, no. 4, 2008, s. 536-555 - SCI ; SCOPUS
- [o2] 2008 Skála, T. - Hutyra, M.: Cor et Vasa, vol. 50, no. 3, 2008, s. 109-116 - SCOPUS
- [o1] 2008 Janerot-Sjoberg, B. - Winter, R. - Engvall, J. - Brodin, L.A.: Lakartidningen, vol. 105, no. 43, 2008, s. 3025-3030 - SCOPUS
- [o1] 2009 McLean, D.S. - Anadiotis, A.V. - Lerakis, S.: American Journal of the Medical Sciences, vol. 337, no. 5, 2009, s. 349-354 - SCI ; SCOPUS

- [o1] 2009 Candell-Riera, J. - Romero-Farina, G. - Aguade-Bruix, S. - Castell-Conesa, J.: Revista Espanola de Cardiologia, vol. 62, no. 8, 2009, s. 903-917 - SCI ; SCOPUS
- [o1] 2010 Zaca, V. - Ballo, P. - Galderisi, M. - Mondillo, S.: Heart Failure Reviews, vol. 15, no. 1, 2010, s. 23-37 - SCI
- [o1] 2010 Senior, R. - Dias, N.C. - Pinto, F.J.: ESC Textbook of Cardiovascular Imaging. Berlin : Springer, 2010, s. 323-340 - SCI
- [o1] 2010 Skala, T. - Hutyra, M. - Horak, D. - Taborsky, M.: Biomedical Papers-Olomouc, vol. 154, no. 3, 2010, s. 251-256 - SCI ; SCOPUS
- [o1] 2010 Ng, A.C.T. - Thomas, L. - Leung, D.Y.: Minerva Cardioangiologica, vol. 58, no. 3, 2010, s. 357-378 - SCI ; SCOPUS
- [o1] 2011 Pazhenkottil, A.P. - Buechel, R.R. - Nkoulou, R. - Ghadri, J.R. - Herzog, B.A. - Husmann, L. - Wolfrum, M. - Kuest, S.M. - Fiechter, M. - Gaemperli, O. - Kaufmann, P.A.: Journal of Nuclear Cardiology, vol. 18, no. 5, 2011, s. 920-925- SCI ; SCOPUS
- [o1] 2012 Arrighi, J.A. - Dilsizian, V.: Current Cardiology Reports, vol. 14, no. 2, 2012, s. 234-243 - SCI ; SCOPUS
- [o1] 2013 Ducas, R. - Tsang, W. - Chong, A.A. - Jassal, D.S. - Lang, R.M. - Leong-Poi, H. - Chan, K.L.: Canadian Journal of Cardiology, vol. 29, no. 3, 2013, s. 304-316 - SCI ; SCOPUS
- [o1] 2014 Darahim, K. - Attia, I. - Farag, N. - El-Hammady, W. - Onsy, A.: Journal of the Saudi Heart Association, vol. 26, no. 1, 2014, s. 15-22 - SCOPUS
- [o1] 2014 Rost, C. - Rost, M.C. - Breithardt, O.A. - Schmid, M. - Klinghammer, L. - Stumpf, C. - Daniel, W.G. - Flachskampf, F.A.: Journal of the American Society of Echocardiography, vol. 27, no. 7, 2014, s. 767-774 - SCI ; SCOPUS
- [o1] 2015 Orlandini, A. - Castellana, N. - Pascual, A. - Botto, F. - Bahit, M.C. - Chacon, C. - Diaz, M.L. - Diaz, R.: International Journal of Cardiology, vol. 182, 2015, s. 494-499 - SCI ; SCOPUS

ADC09 Penička, Martin - Bartúnek, Jozef [UKOEXFL] - Lang, Otto [UKOEXFL] - Medilek, Karel - Tousek, Petr - Vanderheyden, Marc - De Bruyne, Bernard - Marusková, Michaela - Widimský, Petr: Severe left ventricular dyssynchrony is associated with poor prognosis in patients with moderate systolic heart failure undergoing coronary artery bypass grafting

Lit.: 19 zázn., 5 tab., 4 obr.

In: Journal of the American College of Cardiology. - Vol. 50, Iss. 14 (2007), s. 1315-1323

Registrované v: wos, scopus

*Indikátor časopisu:*

IF (JCR) 2007=11,054

*Ohlasy (48):*

- [o1] 2008 Xu, Y. - Xu, Y. - Gao, C.Y. - Wang, X.P. - Chen, Y. - Zhai, Y.P.: Journal of Clinical Rehabilitative Tissue Engineering Research, vol. 12, no. 43, 2008, s. 8575-8578 - SCOPUS
- [o1] 2008 Zhang, Y. - Yip, G.W. Chan, A.K.Y. - Wang, M. - Lam, W.W.M. - Fung, J.W.H. - Chan, J.Y.S. - Sanderson, J.E. - Yu, C.M.: American Heart Journal, vol. 156, no. 6, 2008, s. 1124-1132 - SCI ; SCOPUS
- [o1] 2009 Hamad, M.A.S. - Van Gelder, B.M. - Bracke, F.A. - Van Zundert, A.A.J. - Van Straten, A.H.M.: Journal of Cardiac Surgery, vol. 24, no. 5, 2009, s. 585-590 - SCI ; SCOPUS
- [o1] 2009 Chang, S.A. - Chang, H.J. - Choi, S.I. - Chun, E.J. - Yoon, Y.E. - Kim, H.K. - Kim, Y.J. - Choi, D.J. - Sohn, D.W. - Helm, R.H. - Lardo, A.C.: American Journal of Cardiology, vol. 104, no. 1, 2009, s. 19-23 - SCI ; SCOPUS
- [o1] 2009 Xu, Y. - Xu, Y. - Gao, C.Y. - Liu, Y.H. - Wang, X.P. - Zhu, Z.Y.: Journal of Clinical Rehabilitative Tissue Engineering Research, vol. 13, no. 27, 2009, s. 5371-5374 - SCOPUS
- [o1] 2009 Agha, S.A. - Kalogeropoulos, a.P. - Shih, J. - Georghiou, V.V. - Giamouzis, G. - Anarado, P. - Mangalat, D. - Hussain, I. - Book, W. - Laskar, S. - Smith, A.L. - Martin, R. - Butler, J.: Journal of Cardiac Failure, vol. 15, no.7, 2009, s. 586-592 - SCI ; SCOPUS
- [o1] 2009 Maruyama, Y. - Masaki, N. - Shimizu, Y. - Honda, N. - Yoshimoto, N.: Annals of Nuclear Medicine, vol. 23, no. 9, 2009, s. 799-805 - SCI ; SCOPUS
- [o1] 2009 Babaee Beigi, M.A. - Fattah, Z. - Moaref, A.R.: Iranian Cardiovascular Research Journal, vol. 3, no. 4, 2009, s. 191-194 - SCOPUS
- [o1] 2009 Giubbini, R. - Milan, E. - Bertagna, F. - Mut, F. - Metra, M. - Rodella, C. - Dondi, M.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 36, no. 12, 2009, s. 2068-2080 - SCI ; SCOPUS

- [o1] 2010 Nucifora, G. - Bertini, M. - Marsan, N.A. - Delgado, N.A. - Scholte, A.J. - Ng, A.C.T. - van Werkhoven, J.M. - Siebelink, H.M.J. - Holman, E.R. - Schalij, M.J. - van der Wall, E.E. - Bax, J.J.: American Journal of Cardiology, vol.105, no. 3, 2010, s. 306-311 - SCI ; SCOPUS
- [o1] 2010 Shin, S.H. - Hung, C.L. - Uno, H. - Hassanein, A.H. - Verma, A. - Bourgoun, M. - Kober, L. - Ghali, J.K. - Velazquez, E.J. - Califf, R.M. - Pfeffer, M.A. - Solomon, S.D.: Circulation, vol. 121, no. 9, 2010, s. 1096-1103 - SCI ;SCOPUS
- [o1] 2010 Sezai, A. - Hata, M. - Niino, T. - Yoshitake, I. - Unosawa, S. - Wakui, S. - Fujito, K. - Takayami, Y. - Hirayama, A. - Minami, K.: Journal of the American College of Cardiology, vol. 55, no. 17, 2010, s. 1844-1851 - SCI ; SCOPUS
- [o1] 2010 Park, H.E. - Chang, S.A. - Kim, H.K. - Shin, D.H.- Kim, J.H. - Seo, M.K. - Kim, Y.J. - Cho, G.Y. - Sohn, D.W. - Oh, B.H. - Park, Y.B.: Circulation: Cardiovascular Imaging, vol. 3, no. 3, 2010, s. 272-281 - SCI ; SCOPUS
- [o1] 2010 Marwick, T.: Heart, vol. 96, no. 13, 2010, s. 999-1000 - SCI ; SCOPUS
- [o1] 2010 Cho, G.Y. - Kim, H.K. - Kim, Y.J. - Choi, D.J. - Sohn, D.W. - Oh, B.H. - Park, Y.B.: Heart, vol. 96, no. 13, 2010, s. 1029-1032 - SCI ; SCOPUS
- [o1] 2010 Lee, A.P.W. - Song, J.K. - Yip, G.W.K. - Zhang, Q. - Zhu, T.G. - Li, C. - Chan, A. - Yu, C.M.: European Heart Journal, vol. 31, no. 21, 2010, s. 2642-2649 - SCI ; SCOPUS
- [o1] 2010 Pokushalov, E. - Romanov, A. - Prohorova, D. - Cherniavsky, A. - Goscinska-Bis, K. - Bochenek, A. - Karaskov, A.: European Journal of Cardio-thoracic Surgery, vol. 36, no. 6, 2010, s. 773-780 - SCI ; SCOPUS
- [o1] 2011 Wang, A.Y.M. - Sanderson, J.E.: American Journal of Kidney Diseases, vol. 57, no. 5, 2011, s. 760-772 - SCI ; SCOPUS
- [o1] 2011 Pazhenkottil, A.P. - Buechel, R.R. - Nkoulou, R. - Ghadri, J.R. - Herzog, B.A. - Husmann, L. - Wolfrum, M. - Küest, S.M. - Fiechter, M. - Gaemperli, O. - Kaufmann, P.A.: Journal of Nuclear Cardiology, vol. 18, no. 5, 2011, s. 920-925- SCI ; SCOPUS
- [o1] 2011 Abe, H. - Nakatani, S. - Kanzaki, H. - Iwahashi, N. - Jasegawa, T. - kitakaze, M. - Miyatake, K.: Journal of the American Society of Echocardiography, vol. 24, no. 12, 2011, s. 1358-1364 - SCI ; SCOPUS [o1] 2011 Takehara, N. - Matsudbara, H.: American Journal of Physiology - Heart and Circulatory Physiology, vol. 301, no. 6, 2011, s. 2169-2180 - SCI ; SCOPUS
- [o1] 2012 Van Garsse, L. - Gelsomino, S. - Parise, O. - Luca, F. - Cheriex, E. - Lorusso, R. - Vizzardi, E. - Rao, C.M. - Gensini, G.F. - Maessn, J.: Echocardiography, vol. 29, no. 10, 2012, s. 1191-1200 - SCI ; SCOPUS
- [o1] 2012 Huang, X.S. - Gu, C.X. - Yang, J.F. - Wei, H. - Yu, Y. - Zhou, Q.W.: Chinese Medical Journal, vol. 125, no. 7, 2012, s. 1242-1248 - SCI ; SCOPUS
- [o1] 2012 Yang, J. - Liu, X. - Jiang, G. - Chen, Y. - Zhang, Y. - Zhang, M.: Coronary Artery Disease, vol. 23, no. 3, 2012, s. 188-194 - SCI ; SCOPUS
- [o1] 2012 Abd-Elmoniem, K.Z. - Tomas, M.S. - Sasano, T. - Soleimanifard, S. - Vonken, E.J.P. - Youssef, A. - Agarwal, H. - Dimaano, V.L. - Calkins, H. - Stuber, M. - Prince, J.L. - Abraham, T.P. - Abraham, M.R.: Journal of Cardiovascular Magnetic Resonance, vol. 14, no. 1, 2012, art. no. 1 - SCI ; SCOPUS
- [o1] 2012 Kim, H.K. - Chang, S.A. - Ahn, H.S. - Shin, D.H. - Kim, J.H. - Lee, S.P. - Kim, Y.J. - Cho, G.Y. - Sohn, D.W. - Oh, B.H. - Park, Y.B.: Journal of the American Society of Echocardiography, vol. 25, no. 6, 2012, s. 652-660 - SCI ;SCOPUS
- [o1] 2012 Zhang, Q. - Yu, C.M.: Journal of Cardiovascular Ultrasound, vol. 20, no. 3, 2012, s. 117-123 - SCOPUS
- [o1] 2012 Van Garsse, L. - Gelsomino, S. - Cheriex, E. - Lucá, F. - Rao, C.M. - Parise, O. - Gensini, G.F. - Maessen, J.: Annals of Thoracic Surgery, vol. 94, no. 5, 2012, s. 1418-1428 - SCI ; SCOPUS
- [o1] 2013 Kutyifa, V. - Pouleur, A.C. - Knappe, D. - Al-Ahmad, A. - Gibinski, M. - Wang, P.J. - McNitt, S. - Merkely, B. - Goldenberg, I. - Solomon, S.D. - Moss, A.J. - Zareba, W.: JACC: Cardiovascular imaging, vol. 6, no. 4, 2013, s. 432-444- SCI ; SCOPUS
- [o1] 2013 Yu, Y. - Sun, K. - Xue, H. - Chen, S. - Yang, J.: Journal of Ultrasound in Medicine, vol. 32, no. 6, 2013, s. 1013-1021 - SCI ; SCOPUS
- [o1] 2013 Carluccio, E. - Dini, F.L. - Biagioli, P. - Lauciello, R. - Simionici, A. - Zuchi, C. - Alunni, G. - Rebaldi, G. - Marzilli, M. - Ambrosio, G.: European Journal of Heart Failure, vol. 15, no. 8, 2013, s. 868-876 - SCI ; SCOPUS

- [o1] 2013 Weng, L. - Liu, Y. - Zhou, J. - Guo, X. - Peng, J. - Hu, X. - Fang, Q. - Zhu, W. - Li, H. - Du, B. - Zhang, S.: Shock, vol. 40, no. 3, 2013, s. 175-181 - SCI ; SCOPUS
- [o1] 2013 Van Garsse, L. - Gelsomino, S. - Lucá, F. - Parise, O. - Lorusso, R. - Cheriex, E. - Caciolli, S. - Vizzardi, E. - Rao, C.M. - Carella, R. - Gensini, G.F. - Maessen, J.: International Journal of Cardiology, vol. 168, no. 1, 2013, s. 176-184 - SCI ; SCOPUS
- [o1] 2013 Chan, Y.H. - Wang, C.L. - Kuo, C.T. - Yeh, Y.H. - Wu, C.T. - Wu, L.S.: Acta Cardiologica Sinica, vol. 29, no. 6, 2013, s. 505-514 - SCI ; SCOPUS
- [o1] 2014 Segall, L. - Nistor, I. - Covic, A.: BioMed Research International, vol. 2014, 2014, art. no, 937398 - SCI ; SCOPUS
- [o1] 2014 Inci, S. - Karakelleoglu, S. - Tas, M.H. - Arslan, S. - Giindogdu, F. - Bakirci, E.M. - Degirmenci, H. - Senocak, H.: Anadolu Kardiyoloji Dergisi, vol. 14, no. 7, 2014, s. 591-598 - SCI ; SCOPUS
- [o1] 2014 Jin, Y. - Wang, H. - Wang, Z. - Jiang, H. - Tao, D. - Wu, H.: Echocardiography, vol. 31, no. 10, 2014, s. 1259-1264 - SCI ; SCOPUS
- [o1] 2014 Stiver, C. - Gokhale, J. - Husain, N. - Nicholson, L. - Cordier, J. - Van Lente L. - Holzer, R.J. - Cua, C.L.: Echocardiography, vol. 31, no. 3, 2014, s. 370-374 - SCI ; SCOPUS
- [o1] 2014 Moe, G.W. - Ezekowitz, J.A. - O'Meara, E. - Howlett, J.G. - Fremes, S.E. - Al-Hesayen, A. - Heckman, G.A. - Ducharme, A. - Estrella-Holder, E. - Grzeslo, A. - Harkness, K. - Lepage, S. - McDonald, M. - McKelvie, R.S. - Nigam, A. - Rajda, M. - Rao, V. - Swiggum, E. - Virani, S. - Van Le, V. - Zieroth, S. - Arnold, J.M.O. - Ashton, T. - D'Astous, M. - Dorian, P. - Giannetti, N. - Haddad, H. - Isaac, D.L. - Kouz, S. - Leblanc, M.-H. - Liu, P. - Ross, H.J. - Sussex, B. - White, M.: Canadian Journal of Cardiology, 30, no. 3, 2014, s. 249-263 - SCI ; SCOPUS
- [o1] 2014 Huang, X.S. - Gu, C.X. - Yang, J.F. - Wei, H. - Li, J.X. - Yu, Y.: Interactive Cardiovascular and Thoracic Surgery, vol. 19, no. 6, 2014, s. 938-945 - SCI
- [o1] 2015 Stiver, C. - Nadorlik, H. - Nicholson, L. - Janevski, I. - Belfrage, K. - Wheller, J. - Cua, C.L.: Congenital Heart Disease, vol. 10, no. 4, 2015, s. 326-332 - SCI ; SCOPUS
- [o1] 2016 Munawar, D.A. - Hartono, B. - Munawar, M.: Cardiac resynchronization therapy in graft failure (Book Chapter). In: Coronary Graft Failure: State of the Art. Berlin : Springer, 2016, s. 623-635 - SCOPUS
- [o1] 2016 da Costa, É.S.M.: Heart failure after CABG (Book Chapter). In: Coronary Graft Failure: State of the Art. Berlin : Springer, 2016, s. 189-197 - SCOPUS
- [o1] 2016 Lin, L.-Y. - Wu, C.-K. - Juang, J.-M.J. - Wang, Y.-C. - Su, M.-Y.M. - Lai, L.-P. - Hwang, J.-J. - Chiang, F.-T. - Tseng, W.-Y.I. - Lin, J.-L.: Scientific Reports, vol. 6, 2016, art. no. 20711 - SCI ; SCOPUS
- [o1] 2016 Linker, N.J. - Martin, I.R.: European Journal of Cardio-thoracic Surgery, vol. 50, no. 1, art. no. ezw079, 2016, s. 42-43 - SCI ; SCOPUS
- [o1] 2016 Mantegazza, V. - Badagliacca, R. - Nodari, S. - Parati, G. - Lombardi, C. - Somma, S.D. - Carluccio, E. - Dini, F.L. - Correale, M. - Magri, D. - Agostoni, P.: Journal of Cardiovascular Medicine, vol. 17, no. 8, 2016, s. 569-580 -SCI ; SCOPUS
- [o1] 2016 Lee, J.-H.: Journal of Cardiovascular Ultrasound, vol. 24, no. 3, 2016, s. 193-194 - SCOPUS [o1]
- 2016 Park, S. - Cheon, G.J. - Paeng, J.C. - Won, K.S. - Kang, K.W. - Kim, K.-B. - Chung, J.-K. - Lee, D.S.: Nuclear Medicine Communications, vol. 37, no. 11, 2016, s. 1139-1147 - SCI ; SCOPUS

ADC10 Pěnička, Martin - Horák, J. - Kobylka, P. - Pytlík, R. - Kozák, T. - Bělohlávek, Otakar - Lang, Otto [UKOEXFL] - Skalická, H. - Šimek, S. - Paleček, T. - Linhart, A. - Aschemann, M. - Widimský, Petr: Intracoronary injection of autologous bone marrow-derived mononuclear cells in patients with large anterior acute myocardial infarction - A prematurely terminated randomized study  
Lit.: 7 zázn., 1 tab.

In: Journal of the American College of Cardiology. - Vol. 49, No. 24 (2007), s. 2373-2374

Registrované v: wos, scopus

Indikátor časopisu:

IF (JCR) 2007=11,054

Ohlasy (75):

- [o1] 2008 DeMaria, A.N. - Bax, J.J. - Ben-Yehuda, O. - Clopton, P. - Feld, G.K. - Ginsburg, G.S. - Greenberg, B.H. - Knoke, J.D. - Lew, W.Y.W. - Lima, J.A.C. - Maisel, A.S. - Narayan, S.M. - Narula, J. - Sahn, D.J. - Tsimikas, S.: Journal of the American College of Cardiology, vol. 51, no. 4, 2008, s. 490-512 - SCOPUS
- [o1] 2008 Karra, R. - Wu, S.M.: Regenerative Medicine, vol. 3, no. 2, 2008, s. 189-198 - SCI ; SCOPUS

- [o1] 2008 De Silva, R. - Raval, A.N. - Hadi, M. - Gildea, K.M. - Bonifacino, A.C. - Yu, Z.-X. - Yau, Y.Y. - Leitman, S.F. - Bacharach, S.L. - Donahue, R.E. - Read, E.J. - Lederman, R.J.: European Heart Journal, vol. 29, no. 14, 2008, s.1772-1782 - SCI ; SCOPUS
- [o1] 2008 Martin-Rendon, E. - Brunskill, S.J. - Hyde, C.J. - Stanworth, S.J. - Mathur, A. - Watt, S.M.: European Heart Journal, vol. 29, no. 15, 2008, s. 1807-1818 - SCI ; SCOPUS
- [o1] 2008 Williams, B.A. - Keating, A.: Gerontology, vol. 54, no. 5, 2008, s. 300-311 - SCI ; SCOPUS
- [o1] 2008 Martin-Rendon, E. - Brunskill, S. - Doree, C. - Hyde, C. - Watt, S. - Mathur, A. - Stanworth, S.: Cochrane Database of Systematic Reviews, no. 4, 2008, art. no. CD006536 - SCI
- [o1] 2009 Mobius-Winkler, S. - Hollriegel, R. - Schuler, G. - Adams, V.: Cytometry Part A, vol. 75A, no. 1, 2009, s. 25-37 - SCI
- [o1] 2009 Lunde, K.: Journal of Cardiovascular Translational Research, vol. 2, no. 1, 2009, s. 139-141 - SCI ; SCOPUS
- [o1] 2009 Takano, H.: Respiration and Circulation, vol. 57, no. 2, 2009, s. 205-210 - SCOPUS
- [o1] 2009 Peruga, J. - Plewka, M. - Kasprzak, J. - Jezewski, T. - Wierzbowska, A. - Robak, T. - Krzeminska-Pakuła, M.: Kardiologia Polska, vol. 67, no. 5, 2009, s. 477-484 - SCI ; SCOPUS
- [o1] 2009 Martin-Rendon, E. - Snowden, J.A. - Watt, S.M.: Transfusion Medicine, vol. 19, no. 4, 2009, s. 159-171 - SCI ; SCOPUS
- [o1] 2009 Dawn, B. - Abdel-Latif, A. - Sanganalmath, S.K. - Flaherty, M.P. - Zuba-surma, E.K.: Antioxidants and Redox Signaling, vol. 11, no. 8, 2009, s. 1865-1882 - SCI ; SCOPUS
- [o1] 2009 Reffelmann, T. - Kloner, R.A.: Regenerative Medicine, vol. 4, no. 5, 2009, s. 709-719 - SCI ; SCOPUS
- [o1] 2009 Hodgkinson, T. - Yuan, X.-F. - Bayat, A.: Expert Review of Medical Devices, vol. 6, no. 6, 2009, s. 621-640 - SCI ; SCOPUS
- [o1] 2009 Brunskill, S.J. - Hyde, C.J. - Doree, C.J. - Watt, S.M. - Martin-Rendon, E.: European Journal of Heart Failure, vol. 11, no. 9, 2009, s. 887-896 - SCI ; SCOPUS
- [o1] 2010 Dinsmore, J.H. - Dib, N.: Cardiology Clinics, vol. 28, no. 1, 2010, s. 127-138 - SCOPUS
- [o1] 2010 Tan, G. - Shim, W. - Gu, Y. - Qian, L. - Ying Chung, Y. - Yun Lim, S. - Yong, P. - Sim, E. - Wong, P.: Differentiation, vol. 79, no. 4-5, 2010, s. 260-271 - SCI ; SCOPUS
- [o1] 2010 Jiang, M. - He, B. - Zhang, Q. - Ge, H. - Zang, M.H. - Han, Z.H. - Liu, J.P. - Li, J.H. - Zhang, Q. - Li, H.B. - Jin, Y. - He, Q. - Gong, X.R. - Yin, X.Y.: Expert Opinion on Biological Therapy, vol. 10, no. 5, 2010, s. 667-680 - SCI; SCOPUS
- [o1] 2010 Sánchez, P.L. - Fernández-Avilés, F.: An Integrated Approach to the Management of Patients after the Early Phase of ST Segment Elevation Myocardial Infarction. In: Evidence-Based Cardiology. 3rd ed. Netherlands : Wiley-Blackwell, 2010, s. 516-527 - SCOPUS
- [o1] 2010 Lee, J. - Terracciano, C.M.: British Medical Bulletin, vol. 94, no. 1, 2010, s. 65-80 - SCI ; SCOPUS
- [o1] 2010 Arnold, R. - Villa, A. - Gutiérrez, H. - Sánchez, P.L. - Gimeno, F. - Fernández, M.E. - Gutiérrez, O. - Mota, P. - Sánchez, A. - García-Frade, J. - Fernández-Avilés, F. - San Román, J.A.: American Heart Journal, vol. 159, no. 6, 2010, s. 1154.e1-1154.e8 - SCI ; SCOPUS
- [o1] 2010 Kim, H. - Cho, H.-J. - Kim, S.-W. - Liu, B. - Choi, Y.J. - Lee, J. - Sohn, Y.-D. - Lee, M.-Y. - Houge, M.A. - Yoon, Y.-S.: Circulation Research, vol. 107, no. 5, 2010, s. 602-614 - SCI ; SCOPUS
- [o1] 2010 Fernández-Avilés, F. - Sanz-Ruiz, R. - Gutiérrez Ibanes, E. - Arranz, A.V. - Fernández Santos, M.E. - Fernández, P.L.S.: Stem Cells International, 2010, art. no. 579142 - SCOPUS
- [o1] 2010 Castellani, M. - Colombo, A. - Giordano, R. - Pusineri, E. - Canzi, C. - Longari, V. - Piccaluga, E. - Palatresi, S. - Dellavedova, L. - Soligo, D. - Rebulla, P. - Gerundini, P.: Journal of Nuclear Medicine, vol. 51, no. 12, 2010, s.1908-1916 - SCI ; SCOPUS
- [o1] 2010 Shim, W.S.N. - Tan, G. - Gu, Y. - Qian, L. - Li, S. - Chung, Y.Y. - Lim, S.Y. - Sim, E. - Chuah, S.C. - Wong, P.: Journal of Heart and Lung Transplantation, vol. 29, no. 12, 2010, s. 1415-1426 - SCI ; SCOPUS
- [o1] 2010 Sanz-Ruiz, R. - Ibanes, E.G. - Arranz, A.V. - Santos, M.E.F. - Fernandez, P.L.S. - Fernandez-Aviles, F.: Stem Cells International, 2010, art. no. UNSP 579142 - SCI
- [o1] 2010 George, J.C.: Translational Research, vol. 155, no. 1, 2010, s. 10-19 - SCI ; SCOPUS [o1]
- 2011 Angeli, F.S. - Yeghiazarians, Y.: Stem Cells and Regenerative Medicine: From Molecular Embryology to Tissue Engineering. Book Series: Stem Cell Biology and Regenerative Medicine. Springer Science+Business Media, 2011, s. 265-277 -SCI
- [o1] 2011 Li, Y.F. - Yao, Y.Y. - Sheng, Z.L. - Yang, Y.X.X. - Ma, G.S.: International Journal of Nanomedicine, vol. 6, 2011, s. 815-823 - SCI

- [o1] 2011 Sharif, F. - Bartunek, J. - Vanderheyden, M.: Catheterization and Cardiovascular Interventions, vol. 77, no. 1, 2011, s. 72-83 - SCI ; SCOPUS
- [o1] 2011 Davis, D.R. - Stewart, D.J.: Expert Opinion on Biological Therapy, vol. 11, no. 4, 2011, s. 489-508 - SCI ; SCOPUS
- [o1] 2011 Kim, S.-W. - Kim, H. - Yoon, Y.-S.: Regenerative Medicine, vol. 6, no. 3, 2011, s. 335-349 - SCI ; SCOPUS
- [o1] 2011 Przybycien, K. - Kornacewicz-Jach, Z. - Machalinski, B.: Kardiologia Polska, vol. 69, no. 6, 2011, s. 601-609 - SCI ; SCOPUS
- [o1] 2011 Beitnes, J.O. - Lunde, K. - Brinchmann, J.E. - Aakhus, S.: Expert Review of Cardiovascular Therapy, vol. 9, no. 8, 2011, s. 1015-1025 - SCOPUS
- [o1] 2011 Moyé, L.A. - Lai, D. - Jing, K. - Baraniuk, M.S. - Kwak, M. - Penn, M.S. - Wu, C.O.: International Journal of Biostatistics, vol. 7, no. 1, 2011, art. no. 29 - SCI ; SCOPUS
- [o1] 2011 Strauer, B.-E. - Steinhoff, G.: Journal of the American College of Cardiology, vol. 58, no. 11, 2011, s. 1095-1104 - SCI ; SCOPUS
- [o1] 2011 Ghadge, S.K. - Mühlstedt, S. - Özcelik, C. - Bader, M.: Pharmacology and Therapeutics, vol. 129, no. 1, 2011, s. 97-108 - SCI ; SCOPUS
- [o1] 2012 Nurzynska, D. - Castaldo, C. - Montagnani, S. - Di Meglio, F.: Progenitor and Stem Cell Technologies and Therapies. Book Series: Woodhead Publishing Series in Biomaterials, no. 38. Abington : Woodhead Publishing, 2012, s. 418-442 -SCI
- [o1] 2012 Clifford, D.M. - Fisher, S.A. - Brunskill, S.J. - Doree, C. - Mathur, A. - Watt, S. - Martin-Rendon, E.: Cochrane Database of Systematic Reviews, no. 2, 2012, art. no. CD006536 - SCI
- [o1] 2012 Zimmet, H. - Porapakkham, P. - Porapakkham, P. - Sata, Y. - Haas, S.J. - Itescu, S. - Forbes, A. - Krum, H.: European Journal of Heart Failure, vol. 14, no. 1, 2012, s. 91-105 - SCI ; SCOPUS
- [o1] 2012 Clifford, D.M. - Fisher, S.A. - Brunskill, S.J. - Doree, C. - Mathur, A. - Clarke, M.J. - Watt, S.M. - Martin-Rendon, E.: PLoS ONE, vol. 7, no. 5, 2012, art. no. e37373 - SCI ; SCOPUS
- [o1] 2012 Angeli, F.S. - Caramori, P.R.A. - Da Costa Escobar Piccoli, J. - Danzmann, L.C. - Magedanz, E. - Bertaso, A. - Rost Drechsler, C.E. - Busato, S. - Anacker, J.A. - Da Silva, N., Jr. - Garicochea, B. - MacHado, D.C. - Bodanese, L.C.: International Journal of Cardiology, vol. 158, no. 3, 2012, s. 449-450 - SCI ; SCOPUS
- [o1] 2012 Jeevanantham, V. - Butler, M. - Saad, A. - Abdel-Latif, A. - Zuba-Surma, E.K. - Dawn, B.: Circulation, vol. 126, no. 5, 2012, s. 551-568 - SCI ; SCOPUS
- [o1] 2012 Campbell, N.G. - Suzuki, K.: Journal of Cardiovascular Translational Research, vol. 5, no. 5, 2012, s. 713-726 - SCI ; SCOPUS
- [o1] 2012 Duran, J.M. - Taghavi, S. - George, J.C.: Translational Research, vol. 160, no. 6, 2012, s. 399-410 - SCI ; SCOPUS
- [o1] 2012 Wu, K.H. - Han, Z.C. - Mo, X.M. - Zhou, B.: Ageing Research Reviews, vol. 11, no. 1, 2012, s. 32-40 - SCI ; SCOPUS
- [o1] 2013 Wu, W. - Zhang, S.: Mesenchymal Stem Cells for Cardiovascular Disease. In: Essentials of Mesenchymal Stem Cell Biology and Its Clinical Translation. Netherlands : Springer, 2013, s. 163-172 - SCOPUS
- [o1] 2013 Delewi, R. - Andriessen, A. - Tijssen, J.G.P. - Zijlstra, F. - Piek, J.J. - Hirsch, A.: Heart, vol. 99, no. 4, 2013, s. 225-232 - SCI ; SCOPUS
- [o1] 2013 Shim, W. - Mehta, A. - Wong, P. - Chua, T. - Koh, T.H.: Cytotherapy, vol. 15, no. 4, 2013, s. 399-415 - SCI ; SCOPUS
- [o1] 2013 He, W. - Wang, G. - Quan, X.-Q. - Zhang, C.-T. - Xie, D.-M. - Yang, Y.-H. - Yang, X.-L. - Liu, X.-F.: Chinese Journal of Cardiology, vol. 41, no. 4, 2013, s. 282-287 - SCOPUS
- [o1] 2013 Lee, S. - Yoon, Y.-S.: British Journal of Pharmacology, vol. 169, no. 2, 2013, s. 290-303 - SCI ; SCOPUS
- [o1] 2013 Jeong, H. - Yim, H.W. - Cho, Y. - Park, H.J. - Jeong, S. - Kim, H.-B. - Hong, W. - Kim, H.: Stem Cell Research and Therapy, vol. 4, no. 4, 2013, art. no. 82 - SCI ; SCOPUS
- [o1] 2013 Jeevanantham, V. - Afzal, M.R. - Zuba-Surma, E.K. - Dawn, B.: Methods in Molecular Biology, vol. 1036, 2013, s. 179-205 - SCOPUS
- [o1] 2013 Kim, W.-S. - Lee, S. - Yoon, Y.-S.: Blood Research, vol. 48, no. 2, 2013, s. 76-86 - SCOPUS
- [o1] 2013 Silvestre, J.-S. - Smadja, D.M. - Lévy, B.I.: Physiological Reviews, vol. 93, no. 4, 2013, s. 1743-1802 - SCI ; SCOPUS

- [o1] 2013 Grimaldi, V. - Mancini, F.P. - Casamassimi, A. - Al-Omran, M. - Zullo, A. - Infante, T. - Napoli, C.: *Journal of Cardiology*, vol. 62, no. 5, 2013, s. 267-276 - SCI ; SCOPUS
- [o1] 2013 Ling, Z.-Y. - Shu, S.-Y. - Zhong, S.-G. - Luo, J. - Su, L. - Liu, Z.-Z. - Lan, X.-B. - Yuan, G.-B. - Zheng, Y.-Y. - Ran, H.-T. - Wang, Z.-G. - Yin, Y.-H.: *Ultrasound in Medicine and Biology*, vol. 39, no. 11, 2013, s. 2001-2010 - SCI; SCOPUS
- [o1] 2013 Sanz-Ruiz, R. - Núñez-García, A. - Gutiérrez-Ibanes, E. - Villa-Arranz, A. - Fernández-Santos, M.E. - Sánchez-Fernández, P.L. - Fernández-Avilés, F.: *Revista Espanola de Cardiología Suplementos*, vol. 13, no. 5, 2013, s. 81-91 -SCOPUS
- [o1] 2013 Alvarez, P.A. - Schwarz, E.R. - Ramineni, R. - Myatt, P. - Barbin, C. - Boissonnet, C. - Phan, A. - Maggioni, A. - Barbagelata, A.: *Clinical Research in Cardiology*, vol. 102, no. 1, 2013, s. 1-10 - SCI ; SCOPUS
- [o1] 2014 Gao, L. - Hao, Y. - Tian, L. - Liu, J. - Guan, Y. - Li, N. - Wang, Z. - Zhao, Z. - Zhang, Y.: *Experimental and Clinical Cardiology*, vol. 20, no. 7, 2014, s. 1170-1198 - SCOPUS
- [o1] 2014 Macarthur, J.W. - Woo, Y.J.: Bone marrow cells and their role in cardiac repair after myocardial infarction. In: *Cardiac Regeneration and Repair*, vol. 1. Philadelphia : Elsevier, 2014, s. 236-252 - SCI ; SCOPUS
- [o1] 2014 Wang, E. - Wei, Y. - Hu, S. - Zhang, H.: Cardiac cell therapy: Current status and future trends. In: *Cardiac Regeneration and Repair*, vol. 1. Philadelphia : Elsevier, 2014, s. 325-343 - SCI ; SCOPUS
- [o1] 2014 Pavo, N. - Charwat, S. - Nyolczas, N. - Jakab, A. - Murlasits, Z. - Bergler-Klein, J. - Nikfardjam, M. - Benedek, I. - Benedek, T. - Pavo, I.J. - Gersh, B.J. - Huber, K. - Maurer, G. - Gyöngyösi, M.: *Journal of Molecular and Cellular Cardiology*, vol. 75, 2014, s. 12-24 - SCI ; SCOPUS
- [o1] 2014 De Jong, R. - Houtgraaf, J.H. - Samiei, S. - Boersma, E. - Duckers, H.J.: *Circulation: Cardiovascular Interventions*, vol. 7, no. 2, 2014, s. 156-167 - SCI ; SCOPUS
- [o1] 2015 Armstrong, P.W. - Willerson, J.T.: Coronary Artery Disease. Book Series: *Cardiovascular Medicine*-London. London : Springer-Verlag, 2015, s. 505-532 - SCI
- [o1] 2015 Gyongyosi, M. - Wojakowski, W. - Lemarchand, P. - Lunde, K. - Tendera, M. - Bartunek, J. - Marban, E. - Assmus, B. - Henry, T.D. - Traverse, J.H. - Moye, L.A. - Surder, D. - Corti, R. - Huikuri, H. - Miettinen, J. - Wohrle, J. - Obradovic, S. - Roncalli, J. - Malliaras, K. - Pokushalov, E. - Romanov, A. - Kastrup, J. - Bergmann, M.W. - Atsma, D.E. - Diederichsen, A. - Edes, I. - Benedek, I. - Benedek, T. - Pejkov, H. - Nyolczas, N. - Pavo, N. - Bergler-Klein, J. - Pavo, I.J. - Sylven, C. - Berti, S. - Navarese, E.P. - Maurer, G.: *Circulation Research*, vol. 116, no. 8, 2015, s. 1346-1360 - SCI
- [o1] 2015 Gao, L. - Hao, Y.M. - Tian, L.B. - Liu, J. - Guan, Y. - Li, N. - Wang, Z. - Zhao, Z.R. - Zhang, Y.: *Journal of Biomaterials and Tissue Engineering*, vol. 5, no. 7, 2015, s. 515-522 - SCI
- [o1] 2015 Fisher, S.A. - Zhang, H.J. - Doree, C. - Mathur, A. - Martin-Rendon, E.: Cochrane Database of Systematic Reviews, no. 9, 2015, art. no. CD006536 - SCI
- [o1] 2015 Hare, J.M. - Sanina, C.: *Journal of the American College of Cardiology*, vol. 65, no. 22, 2015, s. 2383-2387 - SCI ; SCOPUS
- [o1] 2015 Delewi, R. - Van Der Laan, A.M. - Robbers, L.F.H.J. - Hirsch, A. - Nijveldt, R. - Van Der Vleuten, P.A. - Tijssen, J.G.P. - Tio, R.A. - Waltenberger, J. - Ten Berg, J.M. - Doewendans, P.A. - Gehlmann, H.R. - Van Rossum, A.C. - Piek,J.J. - Zijlstra, F.: *Heart*, vol. 101, no. 5, 2015, s. 363-368 - SCI ; SCOPUS
- [o1] 2015 Suhett, G.D. - De Souza, S.A.L. - Carvalho, A.B. - De Pinho Rachid, R. - Da Cunha-E-Silva, N.L. - De Carvalho, A.C.C. - Da Fonseca, L.M.B. - Dos Santos Goldenberg, R.C. - Gutfilen, B.: *Stem Cell Research and Therapy*, vol. 6, no. 1,2015, art. no. 115 - SCI ; SCOPUS
- [o1] 2015 Afzal, M.R. - Samanta, A. - Shah, Z.I. - Jeevanantham, V. - Abdel-Latif, A. - Zuba-Surma, E.K. - Dawn, B.: *Circulation Research*, vol. 117, no. 6, 2015, s. 558-575 - SCI ; SCOPUS
- [o1] 2016 Wang, R. - Zhang, L. - Wang, Y. - Gong, Z. - Xiao, C. - Wu, Y. - Ren, C. - Cheng, N. - Gao, C.: *Heart Surgery Forum*, vol. 19, no. 3, 2016, s. E131-E138 - SCI ; SCOPUS
- [o1] 2016 Li, R. - Li, X.-M. - Chen, J.-R.: *Therapeutics and Clinical Risk Management*, vol. 12, 2016, s. 1171-1189 - SCI ; SCOPUS
- [o1] 2016 Liu, B. - Duan, C.-Y. - Luo, C.-F. - Ou, C.-W. - Wu, Z.-Y. - Zhang, J.-W. - Ni, X.-B. - Chen, P.-Y. - Chen, M.-S.: *Stem Cells International*, 2016, art. no. 1031794 - SCI ; SCOPUS

ADC11 Pěnička, Martin - Linkova, H. - Lang, Otto [UKOEXFL] - Fojt, R. - Kocka, V. - Vanderheyden, M. - Bartúnek, Jozef [UKOEXFL]: Predictors of improvement of unrepairs moderate ischemic mitral regurgitation in patients undergoing elective isolated coronary artery bypass graft surgery

Lit.: 38 zázn.

In: Circulation. - Vol. 120, Iss. 15 (2009), s. 1474-1481

Registrované v: wos, scopus

Indikátor časopisu:

IF (JCR) 2009=14,816

Oblasti (53):

- [o1] 2009 Mihaljevic, T. - Gillinov, A.M. - Sabik, J.F.: Circulation, vol. 120, no. 15, 2009, s. 1459-1461 - SCI ; SCOPUS
- [o1] 2010 Mihaljevic, T. - Gillinov, M.A.: Journal of Thoracic and Cardiovascular Surgery, vol. 139, no. 3, 2010, s. 796-797 - SCOPUS
- [o1] 2010 Gardner, T.J. - O'Gara, P.T.: Journal of Thoracic and Cardiovascular Surgery, vol. 139, no. 4, 2010, s. 830-834 - SCI ; SCOPUS
- [o1] 2011 Adams, D.H. - Chikwe, J. - Filsoufi, F. - Anyanwu, A.C.: Journal of the American College of Cardiology vol. 57, no. 13, 2011, s. 1425-1444 - SCI ; SCOPUS
- [o1] 2011 Mustonen, J. - Suurmunne, H. - Kouri, J. - Pitkänen, O. - Hakala, T.: Scandinavian Journal of Surgery, vol. 100, no. 2, 2011, s. 114-119 - SCI ; SCOPUS
- [o1] 2011 Güler, A. - Dündar, C. - Tigen, K.: Anadolu Kardiyoloji Dergisi, vol. 11, no. 5, 2011, s. 450-455 - SCI ; SCOPUS
- [o1] 2011 Abd El-Salam, K.M. - El Sebaie, M.H. - Al Zaky, M. - El Saeed, A.: Egyptian Heart Journal, vol. 63, no. 3-4, 2011, s. 147-151 - SCOPUS
- [o1] 2011 George, T.J. - Arnaoutakis, G.J. - Shah, A.S.: Progress in Cardiovascular Diseases, vol. 54, no. 2, 2011, s. 115-131 - SCI ; SCOPUS
- [o1] 2011 Kang, D.H. - Sun, B.J. - Kim, D.H. - Yun, S.C. - Song, J.M. - Choo, S.J. - Chung, C.H. - Song, J.K. - Lee, J.W. - Park, S.W. - Park, S.J.: Circulation, vol. 124, no. 11, Suppl. 1, 2011, s. S156-S162 - SCI ; SCOPUS
- [o1] 2011 Anon: Circulation, vol. 124, no. 11, 2011, s. e283-e295 - SCOPUS
- [o1] 2011 Rahimtola, S.H.: Journal of the American College of Cardiology, vol. 58, no. 12, 2011, s. 1197-1207 - SCI ; SCOPUS
- [o1] 2011 Jeong, D.S. - Lee, H.Y. - Kim, W.S. - Sung, K. - Jun, T.G. - Yang, J.H. - Park, P.W. - Lee, Y.T.: Journal of Korean Medical Science, vol. 26, no. 12, 2011, s. 1582-1590 - SCI ; SCOPUS
- [o1] 2011 Rosenhek, R.: Heart, vol. 97, no. 24, 2011, s. 2007-2017 - SCI ; SCOPUS
- [o1] 2011 Vanoverschelde, J.-L. - El Khoury, G. - Pasquet, A.: Chronic ischemic mitral regurgitation (Book Chapter). In: Mitral Valve Surgery. London : Springer, 2011, s. 43-51 - SCI ; SCOPUS
- [o1] 2011 Timek, T.A. - Miller, D.C.: Seminars in Thoracic and Cardiovascular Surgery, vol. 23, no. 3, 2011, s. 220-231 - SCOPUS
- [o1] 2012 Rosenhek, R.: Egyptian Heart Journal, vol. 64, Suppl. 1, 2012, s. 3-16 - SCOPUS
- [o1] 2012 Unger, P. - Magne, J. - Dedobbeleer, C. - Lancellotti, P.: Current Cardiology Reports, vol. 14, no. 2, 2012, s. 180-189 - SCI ; SCOPUS
- [o1] 2012 Rosenhek, R.: Revista Portuguesa de Cardiologia, vol. 31, no. 4, 2012, s. 337-350 - SCI ; SCOPUS
- [o1] 2012 Rosenhek, R.: Turk Kardiyoloji Derneği Arsivi, vol. 40, no. 1, 2012, s. 85-101 - SCOPUS
- [o1] 2012 Hwang, H.Y. - Lim, J.H. - Oh, S.J. - Paeng, J.C. - Kim, K.B.: Annals of Thoracic Surgery, vol. 94, o. 4, 2012, s. 1157-1165 - SCI ; SCOPUS
- [o1] 2012 Navia, J.L. - Brozzi, N.A. - Al-Ruzeh, S.: Current concepts for surgical ... In: Percutaneous valve technology: Present and future. Nova Science Publ. Inc., 2012, s. 409-444 - SCOPUS
- [o1] 2012 O'Gara, P.T.: Circulation, vol. 126, no. 21, 2012, s. 2452-2455 - SCI ; SCOPUS
- [o1] 2012 Jeong, D.S. - Lee, H.Y. - Kim, W.S. - Sung, K. - Park, P.W. - Lee, Y.T.: Annals of Thoracic and Cardiovascular Surgery, vol. 18, no. 4, 2012, s. 322-330 - SCI ; SCOPUS
- [o1] 2012 Ueno, T. - Sakata, R. - Yamamoto, H. - Hisashi, Y. - Tao, K. - Shigehisa, Y. - Imoto, Y.: Annals of Thoracic and Cardiovascular Surgery, vol. 18, no. 6, 2012, s. 519-523 - SCI ; SCOPUS
- [o1] 2012 Albacker, T.B. - De Varrennes, B.: Ischemic mitral regurgitation. In: Mitral Valve Disease: Diagnosis, Treatment and Future Therapy. Nova Science Publ. Inc. 2012, s. 41-67 - SCOPUS
- [o1] 2012 Braun, J. - Klautz, R.J.M.: Current Opinion in Cardiology, vol. 27, no. 2, 2012, s. 111-117 - SCI ; SCOPUS
- [o1] 2012 Crestanello, J.A.: Current Heart Failure Reports, vol. 9, no. 1, 2012, s. 40-50 - SCOPUS
- [o1] 2012 Rosenhek, R.: Giornale Italiano di Cardiologia, vol. 13, no. 1, 2012, s. 10-24 - SCOPUS

- [o1] 2012 Rosenhek, R.: Archivos de Cardiología de México, vol. 82, no. 2, 2012, s. 181-194 - SCOPUS
- [o1] 2013 Govindan, S. - Hayward, G. - Mahmood, F. - Subramaniam, B.: Annals of Cardiac Anaesthesia, vol. 16, no. 1, 2013, s. 23-27 - SCOPUS
- [o1] 2013 Buziashvili, Yu.I. - Kokshenava, I.V. - Khuzurauli, E.M. - Arutyunova, Ya.E. - Makhmudov, Sh.G.: Cardiovascular Therapy and Prevention (Russian Federation), vol. 12, no. 2, 2013, s. 30-40 - SCOPUS
- [o1] 2013 Rahimtoola, S.H.: Journal of the American College of Cardiology, vol. 61, no. 12, 2013, s. 1290-1301 - SCI ; SCOPUS
- [o1] 2013 Yaku, H. - Doi, K. - Okawa, K.: General Thoracic and Cardiovascular Surgery, vol. 61, no. 9, 2013, s. 497-503 - SCOPUS
- [o1] 2014 Ambrožič, J. - Toplišek, J. - Knežević, I. - Bunc, M. - Štajer, D.: Zdravniski Vestnik, vol. 83, no. 1, 2014, s. 54-69 - SCOPUS
- [o1] 2014 Smith, P.K. - Puskas, J.D. - Ascheim, D.D. - Voisine, P. - Glijns, A.C. - Moskowitz, A.J. - Hung, J.W. - Parides, M.K. - Ailawadi, G. - Perrault, L.P. - Acker, M.A. - Argenziano, M. - Thourani, V. - Gammie, J.S. - Mille, M.A. - Pagé, P. - Overbey, J.R. - Bagiella, E. - Dagenais, F. - Blackstone, E.H. - Kron, I.L. - Goldstein, D.J. - Rose, E.A. - Moquete, E.G. - Jeffries, N. - Garner, T.J. - O'Gara, P.T. - Alexander, J.H. - Michler, R.E.: New England, vol. 371, no. 23, 2014, s. 2178-2188 - SCI ; SCOPUS
- [o1] 2014 Volo, S.C. - Kim, J. - Gurevich, S. - Petashnick, M. - Kampaktsis, P. - Feher, A. - Szulc, M. - Wong, F.J. - Devereux, R.B. - Okin, P.M. - Girardi, L.N. - Min, J.K. - Levine, R.A. - Weinsaft, J.W.: American Journal of Cardiology, vol. 114, no. 3, 2014, s. 355-361 - SCI ; SCOPUS
- [o1] 2015 Mazine, A. - Bouchard, D.: Current Opinion in Cardiology, vol. 30, no. 2, 2015, s. 133-139 - SCI ; SCOPUS
- [o1] 2015 Jensen, H. - Jensen, M.O. - Niesen, S.L.: Journal of Heart Valve Disease, vol. 24, no. 1, 2015, s. 30-42 - SCI
- [o1] 2015 Sun, X.T. - Huang, J.C. - Shi, M. - Huang, G.Q. - Pang, L.W. - Wang, Y.Q.: Journal of Thoracic and Cardiovascular Surgery, vol. 149, no. 6, 2015, s. 1606-1612 - SCI ; SCOPUS
- [o1] 2015 Conte, M.: Perioperative anesthesia management in secondary mitral regurgitation and heart failure (Book Chapter). In: Secondary Mitral Valve Regurgitation. London : Springer-Verlag, 2015, s. 73-95 - SCOPUS
- [o1] 2015 Nicolini, F. - Agostinelli, A. - Vezzani, A. - Molardi, A. - Benassi, F. - Gallingani, A. - Romano, G. - Gherli, T.: Acta Biomedica, vol. 86, no. 1, 2015, s. 17-26 - SCOPUS
- [o1] 2015 Mihos, C.G. - Pineda, A.M. - Santana, O.: Reviews in Cardiovascular Medicine, vol. 16, no. 3, 2015, s. 182-188 - SCI ; SCOPUS
- [o1] 2015 Magne, J. - Henri, C. - Lancellotti, P.: Timing and patient's selection for surgical repair of secondary mitral valve regurgitation (Book Chapter). In: Secondary Mitral Valve Regurgitation. London : Springer-Verlag, 2015, s. 49-58 -SCOPUS
- [o1] 2015 Goyal, P. - Kim, J. - Feher, A. - Ma, C.L. - Gurevich, S. - Veal, D.R. - Szulc, M. - Wong, F.J. - Ratcliffe, M.B. - Levine, R.A. - Devereux, R.B. - Weinsaft, J.W.: Coronary Artery Disease, vol. 26, no. 8, 2015, s. 642-650 - SCI ;SCOPUS
- [o1] 2015 Buziashvili, Yu.I. - Kokshenava, I.V. - Abukov, S.T. - Abdullaev, A.A.: Terapevticheskii Arkhiv, vol. 87, no. 8, 2015, s. 9-15 - SCI ; SCOPUS
- [o1] 2015 Tolis, G., Jr. - Sundt, T.M., III.: Current Atherosclerosis Reports, vol. 17, no. 12, 2015, art. no. 67 - SCI ; SCOPUS
- [o1] 2015 Rosenhek, R.: Journal für Kardiologie, vol. 22, Suppl., 2015, s. [nn] - SCI [o1]
- 2015 Jensen, H.: Danish Medical Journal, vol. 62, no. 3, 2015, art. no. B4993 - SCI
- [o1] 2015 Gulack, B.C. - Englum, B.R. - Castleberry, A.W. - Daneshmand, M.A. - Smith, P.K. - Perrault, L.P.: Annals of Cardiothoracic Surgery, vol. 4, no. 3, 2015, s. 266-272 - SCI
- [o1] 2016 Benfari, G. - Dandale, R. - Rossi, A. - Onorati, F. - Mugnai, G. - Ribichini, F. - Temporelli, P.L. - Vassanelli, C.: Journal of Cardiovascular Medicine, vol. 17, no. 11, 2016, s. 767-773 - SCI
- [o1] 2016 Michler, R.E. - Smith, P.K. - Parides, M.K. - Ailawadi, G. - Thourani, V. - Moskowitz, A.J. - Acker, M.A. - Hung, J.W. - Chang, H.L. - Perrault, L.P. - Gillinov, A.M. - Argenziano, M. - Bagiella, E. - Overbey, J.R. - Moquete, E.G. - Gupta, L.N. - Miller, M.A. - Taddei-Peters, W.C. - Jeffries, N. - Weisel, R.D. - Rose, E.A. - Gammie, J.S. - DeRose, J.J., Jr. - Puskas, J.D. - Dagenais, F. - Burks, S.G. - El-Hamamsy, I. - Milano, C.A. - Atluri, P. - Voisine, P. - O'Gara, P.T. - Gelijns, A.C.: New England Journal of Medicine, vol. 374, no. 20, 2016, s. 1932-1941 - SCI ; SCOPUS

[o1] 2016 Kwon, D.H. - Kusunose, K. - Obuchowski, N.A. - Cavalcante, J.L. - Popovic, Z.B. - Thomas, J.D. - Desai, M.Y. - Flamm, S.D. - Griffin, B.P.: Circulation: Cardiovascular Imaging, vol. 9, no. 7, 2016, art. no. e004577 - SCI ; SCOPUS

[o1] 2016 Kopjar, T. - Gasparovic, H. - Mestres, C.A. - Milicic, D. - Biocina, B.: European Journal of Cardio-thoracic Surgery, vol. 50, no. 2, art. no. ezw022, 2016, s. 212-222 - SCI ; SCOPUS

ADC12 Lang, Otto [UKOEXFL] - Trojanová, Helena - Balon, Helena R. - Kuníková, Ivana - Bilwachs, Miloš - Pěnička, Martin - Kamínek, Milan - Mysliveček, Miroslav: Pulse wave as an alternate signal for data synchronization during gated myocardial perfusion SPECT imaging  
Lit.: 14 zázn.

In: Clinical Nuclear Medicine. - Vol. 36, No. 9 (2011), s. 762-766

Registrované v: wos, scopus

Indikátor časopisu:

IF (JCR) 2011=3,674

ADC13 Richter, W. S. - Ivancevic, V. - Meller, J. - Lang, Otto [UKOEXFL] - Le Guludec, D. - Szilvazi, I. - Amthauer, H. - Chossat, F. - Dahmane, A. - Schwenke, C. - Signore, A.: (99m)Tc-besilesomab (ScintimunA (R)) in peripheral osteomyelitis: comparison with (99m)Tc-labelled white blood cells  
Lit.: 31 zázn., 3 tab., 1 obr.

In: European Journal of Nuclear Medicine and Molecular Imaging. - Vol. 38, No. 5 (2011), s. 899-910

Registrované v: wos, scopus

Indikátor časopisu:

IF (JCR) 2011=4,991

Ohlasy (15):

[o1] 2011 Arciola, C.R. - Montanaro, L. - Costerton, J.W.: International Journal of Artificial Organs, vol. 34, no. 9, 2011, s. 727-736 - SCI ; SCOPUS

[o1] 2012 Xavier, C. - Devoogdt, N. - Hernot, S. - Vaneycken, I. - D'Huyvetter, M. - De Vos, J. - Massa, S. - Lahoutte, T. - Caveliers, V.: Methods in Molecular Biology, vol. 911, 2012, s. 485-490 - SCOPUS

[o1] 2012 Gratz, S. - Reize, P. - Pfestroff, A. - Höffken, H.: Journal of International Medical Research, vol. 40, no. 4, 2012, s. 1335-1342 - SCI ; SCOPUS

[o1] 2013 Palestro, C.J. - Glaudemans, A.W.J.M. - Dierckx, R.A.J.O.: Clinical and Translational Imaging, vol. 1, no. 6, 2013, s. 385-396 - SCOPUS

[o1] 2013 Potapova, I. - Eglin, D. - Laschke, M.W. - Bischoff, M. - Richards, R.G. - Moriarty, T.F.: Journal of Microbiological Methods, vol. 92, no. 1, 2013, s. 90-98 - SCI ; SCOPUS

[o1] 2013 Fernandez, P. - de Clermont-Gallerande, H. - Dauchy, F. - Massaloux, K. - Dupon, M.: Medecine Nucleaire, vol. 37, no. 8, 2013, s. 353-361 - SCI ; SCOPUS

[o1] 2014 Fazli, A. - Salouti, M.: Current Medical Imaging Reviews, vol. 10, no. 3, 2014, s. 215-233 - SCI ; SCOPUS

[o1] 2014 Scheyerer, M.J. - Pietsch, C. - Zimmermann, S.M. - Osterhoff, G. - Simmen, H.-P. - Werner, C.M.L.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 41, Suppl. 1, 2014, s. S59-S66 - SCI ; SCOPUS

[o1] 2014 Tabouret-Viaud, C. - Mainta, I. - Boudabbous, S. - Amzalag, G. - Ratib, O. - Rager, O. - Paycha, F.: Knee, vol. 21, no. 6, 2014, s. 1284-1287 - SCI ; SCOPUS

[o1] 2014 Scheyerer, M.J. - Werner, C.M.L. - Veit-Haibach, P.: Neural Regeneration Research, vol. 9, no. 8, 2014, s. 795-797 - SCI ; SCOPUS

[o1] 2014 Palestro, C.J.: Radiolabeled Antibodies for Diagnostic Imaging (Book Chapter). In: Handbook of Therapeutic Antibodies, 2nd ed., vol. 4-4. Chichester : Wiley Blackwell, 2014, s. 2121-2142 - SCOPUS [o1]

2015 Galletti, F. - Cammaroto, G. - Galletti, B. - Quartuccio, N. - Di Mauro, F. - Baldari, S.: European Archives of Oto-Rhino-Laryngology, vol. 272, no. 6, 2015, s. 1377-1382 - SCI ; SCOPUS

[o1] 2015 Carpenet, H. - Cuvillier, A. - Monteil, J. - Quelven, I. - Muyldermaans, S.: PLoS ONE, vol. 10, no. 10, 2015, art. no. e0139835 - SCI ; SCOPUS

[o1] 2016 Han, A. - Tsoi, J.K.H. - Rodrigues, F.P. - Leprince, J.G. - Palin, W.M.: International Journal of Adhesion and Adhesives, vol. 69, 2016, s. 58-71 - SCI ; SCOPUS

[o1] 2016 Gratz, S. - Reize, P. - Kemke, B. - Kampen, W.U. - Luster, M. - Höffken, H.: Quarterly Journal of Nuclear Medicine and Molecular Imaging, vol. 60, no. 4, 2016, s. 413-423 - SCOPUS

## ADE Vedecké práce v ostatných zahraničných časopisoch

ADE01 Kamínek, Milan - Mysliveček, Miroslav - Hušák, Václav - Koranda, Pavel - Škvářilová, Marcela - Ostřanský, Jiří - Lang, Otto [UKOEXFL]: The accuracy of myocardial perfusion SPECT imaging in the evaluation of coronary artery disease in women and men

Lit.: 30 zázn., 2 tab., 2 obr.

In: Nuclear Medicine Review. - Vol. 4, No. 2 (2001), s. 69-72

ADE02 Kamínek, Milan - Mysliveček, Miroslav - Lang, Otto [UKOEXFL] - Fikrle, Antonín: Increase in utilization of myocardial perfusion imaging in the Czech Republic: Activity and practice of nuclear cardiology, 2003

Lit.: 8 zázn., 6 obr.

In: Nuclear Medicine Review. - Vol. 8, No. 1 (2005), s. 11-20

Registované v: scopus

Ohlasy (3):

[o1] 2011 Gholamrezanezhad, A. - Shirafkan, A. - Mirpour, S. - Rayatnavaz, M. - Alborzi, A. - Mogharrabi, M. - Hassanpour, S. - Ramezani, M.: Journal of Nuclear Cardiology, vol. 18, no. 6, 2011, s. 1044-1052 - SCOPUS

[o1] 2011 Gholamrezanezhad, A. - Shirafkan, A. - Mirpour, S.: Iranian Journal of Nuclear Medicine, vol. 19, no. 1, 2011, s. 1-5 - SCOPUS

[o1] 2013 Abidov, A. - Germano, G. - Hachamovitch, R. - Slomka, P. - Berman, D.S.: Journal of Nuclear Cardiology, vol. 20, no. 6, 2013, s. 1118-1143 - SCI ; SCOPUS

ADE03 Kamínek, M. - Lang, Otto [UKOEXFL]: Zátěžové zobrazování myokardiální perfuze a funkce jednofotonovou emisní tomografií indikace metody a její provedení = Stress myocardial perfusion and function imaging using single photon emission tomography indications and method procedure

In: Kardiológia pre prax. - Roč. 4, č. 4 (2006), s. 220-224

ADE04 Kamínek, Milan - Lang, Otto [UKOEXFL]: Zátěžové zobrazování myokardiální perfuze a funkce jednofotonovou emisní tomografií interpretace nálezů = Stress myocardial perfusion and function imaging using single photon emission tomography - the finding interpretation

Lit.: 26 zázn., 5 obr., 3 tab.

In: Kardiológia pre prax. - Roč. 4, č. 4 (2006), s. 225-229

ADE05 Lang, Otto [UKOEXFL] - Kamínek, Milan: Radionuklidové metody v diagnostice plicní embolie = Radionuclide imaging in the diagnosis of pulmonary embolism

In: Kardiológia pre prax. - Roč. 4, č. 4 (2006), s. 235-239

ADE06 Lang, Otto [UKOEXFL] - Kamínek, M.: Radionuklidové zobrazování viability myokardu = Radionuclide imaging of myocardial viability

In: Kardiológia pre prax. - Roč. 4, č. 4 (2006), s. 230-233

ADE07 Strauss, H. W. (%) - Miller, D. D. - Wittry, M. D. - Cerqueira, M. D. - Garcia, E. V. - Iskandrian, A. S. - Schelbert, H. R. - Wackers, F. J. - Balon, H. R. - Lang, Otto [UKOEXFL] - Macháč, J.: Procedure guideline for myocardial perfusion imaging3.3

Lit.: 3 zázn.

In: Journal of Nuclear Medicine Technology. - Vol. 36, No. 3 (2008), s. 155-161

Registované v: scopus

Ohlasy (43):

[o1] 2009 Malek, H. - Bitarafan-Rajabi, A. - Rastgoo, F. - Yaghoobi, N. - Firoozabadi, H.: Hellenic Journal of Nuclear Medicine, vol. 12, no. 1, 2009, s. 10-12 - SCI ; SCOPUS

[o1] 2009 Basso, D. - Passmore, G. - Holman, M. - Rogers, W. - Walters, L. - Zecchin, T. - Butler, J.: Journal of Nuclear Medicine Technology, vol. 37, no. 4, 2009, s. 233-239 - SCOPUS

[o1] 2010 AlSharif, A. - Chiacchio, S. - Volterrani, D. - Salah, M.S. - Mariani, G.: Journal of the Bahrain Medical Society, vol. 22, no. 1, 2010, s. 12-17 - SCOPUS

- [o1] 2010 Ditto, B. - Lavoie, K.L. - Campbell, T.S. - Gordon, J. - Arsenault, A. - Bacon, S.L.: Pain, vol. 149, no. 3, 2010, s. 501-505 - SCI ; SCOPUS
- [o1] 2010 Siennicki, J. - Kusmierenk, J. - Kovacevic-Kusmierenk, K. - Bienkiewicz, M. - Chizynski, K. - Plachcinska, A.: Nuclear Medicine Review, vol. 13, no. 2, 2010, s. 64-69 - SCOPUS
- [o1] 2010 De Gonzalez, A.B. - Kim, K.-P. - Smith-Bindman, R. - McAreavey, D.: Circulation, vol. 122, no. 23, 2010, s. 2403-2410 - SCI ; SCOPUS
- [o1] 2011 Tejani, F.H. - Thompson, R.C. - Iskandrian, A.E. - McNutt, B.E. - Franks, B.: Journal of Nuclear Cardiology, vol. 18, no. 1, 2011, s. 73-81 - SCI ; SCOPUS
- [o1] 2011 Azambuja Gonzalez, M.B. - Azambuja, R.A. - Bodanese, L.C.: Arquivos Brasileiros de Cardiologia, vol. 96, no. 5, 2011, s. 363-368 - SCI ; SCOPUS
- [o1] 2011 Bacon, S.L. - Lavoie, K.L. - Arsenault, A. - Dupuis, J. - Pilote, L. - Laurin, C. - Gordon, J. - Gautrin, D. - Vadeboncoeur, A.: BMC Cardiovascular Disorders, vol. 11, 2011, art. no. 50 - SCI ; SCOPUS
- [o1] 2011 Bell, A.R. - McRae, G. - Wassenaar, R. - Wells, G.: Proceedings - International Symposium on Biomedical Imaging, art. no. 5872756, 2011, s. 1801-1804 - SCOPUS
- [o1] 2011 Notghi, A. - Low, C.S.: British Journal of Radiology, vol. 84, Sp. Iss. 3, 2011, s. S229-S236 - SCOPUS
- [o1] 2012 Khan, Z.R. - Syed, A. - Noor, L. - Shah, S.S. - Hafizullah, M.: Asian Cardiovascular and Thoracic Annals, vol. 20, no. 2, 2012, s. 130-136 - SCOPUS
- [o1] 2012 Coats, N.P. - Baranyay, J.: Journal of Cardiovascular Nursing, vol. 27, no. 4, 2012, s. 345-355 - SCI ; SCOPUS
- [o1] 2012 Carvalho, P.A. - Aguiar, P.M. - Grossman, G.B. - Moraes, J.F. - Baptista, I.S. - Hirakata, V.N. - Ludwig, R.T.F. - Ludwig, E.B.: Clinical Nuclear Medicine, vol. 37, no. 8, 2012, s. 748-754 - SCI ; SCOPUS
- [o1] 2012 Lee, J.C. - Chik, W.W.B.: Internal Medicine Journal, vol. 42, no. 10, 2012, s. 1168-1168 - SCI ; SCOPUS
- [o1] 2013 Rossi, A.M. - Davies, E. - Lavoie, K.L. - Arsenault, A. - Gordon, J.L. - Meloche, B. - Bacon, S.L.: Obesity, vol. 21, no. 1, 2013, s. e143-e148 - SCI ; SCOPUS
- [o1] 2013 Hung, G.-U.: Journal of Biomedical Research, vol. 27, no. 6, 2013, s. 467-477 - SCOPUS
- [o1] 2013 Gültekin, S.S. - Koca, G. - Atilgan, H.I.: Recent Patents on Medical Imaging, vol. 3, no. 1, 2013, s. 60-79 - SCOPUS
- [o1] 2013 Arumugam, P. - Harbinson, M. - Reyes, E. - Sabharwal, N. - Tonge, C. - Underwood, R. - Kelion, A.: Nuclear Medicine Communications, vol. 34, no. 8, 2013, s. 813-826 - SCI ; SCOPUS
- [o1] 2013 Bowen, J.D. - Huang, Q. - Ellin, J.R. - Lee, T.-C. - Shrestha, U. - Gullberg, G.T. - Seo, Y.: Physics in Medicine and Biology, vol. 58, no. 20, 2013, s. 7209-7226 - SCI ; SCOPUS
- [o1] 2014 Iqbal, B. - Currie, G. - Greene, L. - Kiat, H.: Journal of Medical Imaging and Radiation Sciences, vol. 45, no. 4, 2014, s. 423-434 - SCOPUS
- [o1] 2014 Jain, R. - Sharma, A. - Uliel, L. - Mellnick, V. - McConathy, J.: Seminars in Roentgenology, vol. 49, no. 2, 2014, s. 210-224 - SCI ; SCOPUS
- [o1] 2014 Mut, F. - Giubbini, R. - Vitola, J. - Lusa, L. - Sobic-Saranovic, D. - Peix, A. - Bertagna, F. - Hang Bui, D. - Cunha, C. - Obaldo, J. - Rodella, C. - Camoni, L. - Paez, D. - Dondi, M.: Journal of Nuclear Cardiology, vol. 21, no. 6, 2014, s. 1168-1176 - SCI ; SCOPUS
- [o1] 2014 Garcia, C.S. - Heffernan, A.J. - Sanchez De Mora, E. - Ramos Font, C. - Lopez Martin, J. - Rivera De Los Santos, F. - Ynfante Milá, I.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 41, no. 1, 2014, s. 119-125 -SCI ; SCOPUS
- [o1] 2014 Lin, L.-F. - Cheng, C.-Y. - Hou, C.-H. - Ku, C.-H. - Tseng, N.-C. - Shen, D.H.Y.: Journal of Nuclear Cardiology, vol. 21, no. 3, 2014, s. 563-569 - SCI ; SCOPUS
- [o1] 2014 Lawson, R.S. - White, D. - Nijran, K. - Cade, S.C. - Hall, D.O. - Kenny, B. - Knight, A. - Livieratos, L. - Murray, A. - Towey, D.: Nuclear Medicine Communications, vol. 35, no. 5, 2014, s. 511-521 - SCI ; SCOPUS
- [o1] 2014 Tout, D. - Tonge, C. - Austin, P. - Adams, J. - Arumugam, P.: Nuclear Medicine Communications, vol. 35, no. 8, 2014, s. 832-838 - SCI ; SCOPUS
- [o1] 2014 Ahlman, M.A. - Nietert, P.J. - Wahlquist, A.E. - Sergeson, J.M. - Berry, M.W. - Suranyi, P. - Liu, S. - Spicer, K.M.: International Journal of Clinical and Experimental Medicine, vol. 7, no. 1, 2014, s. 148-155 - SCI ; SCOPUS

- [o1] 2014 Valente, A.M. - Cook, S. - Festa, P. - Ko, H.H. - Krishnamurthy, R. - Taylor, A.M. - Warnes, C.A. - Kreutzer, J. - Geva, T.: Journal of the American Society of Echocardiography, vol. 27, no. 2, 2014, s. 111-141 - SCI ; SCOPUS
- [o1] 2014 Ferrari, M. - De Marco, P. - Origgi, D. - Pedroli, G.: Clinical and Translational Imaging, vol. 2, no. 6, 2014, s. 557-569 - SCOPUS
- [o1] 2015 Drozdovitch, V. - Brill, A.B. - Callahan, R.J. - Clanton, J.A. - Depietro, A. - Goldsmith, S.J. - Greenspan, B.S. - Gross, M.D. - Hays, M.T. - Moore, S.C. - Ponto, J.A. - Shreeve, W.W. - Melo, D.R. - Linet, M.S. - Simon, S.L.: Health Physics, vol. 108, no. 5, 2015, s. 520-537 - SCI ; SCOPUS
- [o1] 2015 Pelletier-Galarneau, M. - Mc Ardle, B. - Ohira, H. - Leung, E. - Ruddy, T.D.: Molecular and Multimodality Imaging in Cardiovascular Disease, 2015, s. 49-78 - SCOPUS
- [o1] 2015 Karacavus, S. - Tutus, A. - Topsakal, R. - Kula, M. - Celik, A. - Abdulrezzak, U. - Durukan, P.: Nuclear Medicine Communications, vol. 36, no. 9, 2015, s. 945-951 - SCI ; SCOPUS
- [o1] 2015 Pelletier-Galarneau, M. - Martineau, P. - Davies, R.A.: Clinical Nuclear Medicine, vol. 40, no. 4, 2015, s. 343-344 - SCOPUS
- [o1] 2015 Kortelainen, M.J. - Koivumäki, T.M. - Vauhkonen, M.J. - Hakulinen, M.A.: Journal of Nuclear Cardiology, vol. 22, no. 4, 2015, s. 643-651 - SCI ; SCOPUS
- [o1] 2015 Wu, M.-C. - Tsai, C.-T. - Lin, H.-C. - Sun, F.-J. - Lin, K.-H.: Kaohsiung Journal of Medical Sciences, vol. 31, no. 11, 2015, s. 562-567 - SCI ; SCOPUS
- [o1] 2016 Karahan Sen, N.P. - Bekis, R. - Ceylan, A. - Derebek, E.: Anatolian Journal of Cardiology, vol. 16, no. 7, 2016, s. 512-519 - SCI ; SCOPUS
- [o1] 2016 Aboul-Enein, F. - Aljuaid, M.O. - Alharthi, H.T. - Almudhhi, A.M. - Alzahrani, M.A.: Cardiology Research and Practice, 2016, art. no. 9847575 - SCI ; SCOPUS
- [o1] 2016 Redgate, S. - Barber, D.C. - Fenner, J.W. - Al-Mohammad, A. - Taylor, J.C. - Hanney, M.B. - Tindale, W.B.: Journal of Nuclear Cardiology, vol. 23, no. 3, 2016, s. 514-526 - SCI ; SCOPUS
- [o1] 2016 Shibutani, T. - Onoguchi, M. - Yamada, T. - Kamida, H. - Kunishita, K. - Hayashi, Y. - Nakajima, T. - Kinuya, S.: Australasian Physical and Engineering Sciences in Medicine, vol. 39, no. 2, 2016, s. 571-581 - SCI ; SCOPUS
- [o1] 2016 Shibutani, T. - Onoguchi, M. - Katafuchi, T. - Kinuya, S.: Annals of Nuclear Medicine, vol. 30, no. 10, 2016, s. 699-707 - SCOPUS
- [o1] 2016 Saftencu, M. - Barbus, E. - Pestean, C. - Piciu, A. - Piciu, D.: Acta Endocrinologica-Bucharest, vol. 12, no. 1, 2016, s. 30-34 - SCI
- [o1] 2016 Tolentino, J.C. - Schmidt, J.J. - Schmidt, G.J. - Mesquita, C.T. - Schmidt, S.L.: Clinical Nuclear Medicine, vol. 41, no. 11, 2016, s. E487-E490 - SCI

ADE08 Balon, H. R. - Brown, T. L. Y. - Goldsmith, S. J. - Silberstein, E. B. - Krenning, E. P. - Lang, Otto [UKOEXFL] - Dillehay, G. - Tarrance, J. C. N. M. T. - Johnson, M. C. N. M. T. - Stabin, M. G.: The SNM practice guideline for somatostatin receptor scintigraphy 2.0  
Lit.: 41 zázn.

In: Journal of Nuclear Medicine Technology. - Vol. 39, No. 4 (2011), s. 317-324

Registrované v: scopus

Ohlasy (28):

- [o1] 2012 Pfeifer, A. - Knigge, U. - Mortensen, J. - Oturai, P. - Berthelsen, A.K. - Loft, A. - Binderup, T. - Rasmussen, P. - Elema, D. - Klausen, T.L. - Holm, S. - Von Benzon, E. - Hojgaard, L. - Kjaer, A.: Journal of Nuclear Medicine, vol.53, no. 8, 2012, s. 1207-1215 - SCI ; SCOPUS
- [o1] 2012 Shah, S. - Purandare, N. - Agrawal, A. - Rangarajan, V.: Indian Journal of Radiology and Imaging, vol. 22, no. 4, 2012, s. 267-275 - SCOPUS
- [o1] 2012 Taieb, D. - Timmers, H.J. - Hindié, E. - Guillet, B.A. - Neumann, H.P. - Walz, M.K. - Opocher, G. - De Herder, W.W. - Boedeker, C.C. - De Krijger, R.R. - Chiti, A. - Al-Nahhas, A. - Pacak, K. - Rubello, D.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 39, no. 12, 2012, s. 1977-1995 - SCI ; SCOPUS
- [o1] 2013 Shcherbinin, S. - Chamoiseau, S. - Celler, A.: Physics in Medicine and Biology, vol. 58, no. 10, 2013, s. 3339-3357 - SCI ; SCOPUS
- [o1] 2013 Menda, Y. - Ponto, L.L.B. - Schultz, M.K. - Zamba, G.K.D. - Watkins, G.L. - Bushnell, D.L. - Madsen, M.T. - Sunderland, J.J. - Graham, M.M. - O'Dorisio, T.M. - O'Dorisio, M.S.: Pancreas, vol. 42, no. 6, 2013, s. 937-943 - SCI ; SCOPUS

- [o1] 2013 Poeppel, T.D. - Binse, I. - Bockisch, A. - Nagarajah, J. - Antke, C.: Imaging of neuroendocrine tumors with SPECT (Book Chapter). In: SPECT: Technology, Procedures and Applications. Hauppauge (New York) : Nova Science Publishers, 2013, s. 109-131 - SCOPUS
- [o1] 2014 Wong, K.K. - Fig, L.M. - Youssef, E. - Ferretti, A. - Rubello, D. - Gross, M.D.: Endocrine Reviews, vol. 35, no. 5, 2014, s. 717-746 - SCI ; SCOPUS
- [o1] 2014 Abikhzer, G. - Keidar, Z.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 41, Suppl. 1, 2014, s. S67-S80 - SCI ; SCOPUS
- [o1] 2014 Haslerud, T.: SPECT/CT in neuroendocrine tumours (Book Chapter). In: Clinical Applications of SPECT-CT. Berlin : Springer-Verlag, 2014, s. 87-110 - SCOPUS
- [o1] 2014 Lynggaard, L.A. - Nielsen, E.H. - Laurberg, P.: European Journal of Endocrinology, vol. 170, no. 2, 2014, s. K5-K9 - SCI ; SCOPUS
- [o1] 2014 Grant, F.D.: Imaging parathyroid and neuroendocrine tumors (Book Chapter). In: Pediatric Nuclear Medicine and Molecular Imaging. New York : Springer, 2014, s. 447-478 - SCOPUS
- [o1] 2015 Ballinger, J.R.: Seminars in Nuclear Medicine, vol. 45, no. 5, 2015, s. 470-478 - SCI ; SCOPUS
- [o1] 2015 Rufini, V. - Castaldi, P. - Lanni, V.: The role of nuclear medicine in the diagnosis of pancreatic neuroendocrine neoplasms (Book Chapter). In: Pancreatic Neuroendocrine Neoplasms: Practical Approach to Diagnosis, Classification, and Therapy. Berlin : Springer, 2015, s. 29-38 - SCOPUS
- [o1] 2015 Sainz-Esteban, A. - Olmos, R. - González-Sagrado, M. - González, M.L. - Ruiz, M.A. - García-Talavera, P. - Gamazo, C. - Villanueva, J.G. - Cobo, A. - De Luis, D.: Nuclear Medicine Communications, vol. 36, no. 3, 2015, s. 251-259 -SCI ; SCOPUS
- [o1] 2015 Vaisman, F. - De Castro, P.H.R. - Lopes, F.P.P.L. - Kendler, D.B. - Pessoa, C.H.N. - Bulzico, D.A. - De Carvalho Leal, D. - Vilhena, B. - Vaisman, M. - Carneiro, M. - Corbo, R.: Clinical Nuclear Medicine, vol. 40, no. 2, 2015, s.123-127 - SCI ; SCOPUS
- [o1] 2015 Gleason, D. - Miller-Hammond, K.E. - Gibbs, J.F.: Small bowel cancer (Book Chapter). In: Surgical Oncology a Practical and Comprehensive Approach. New York : Springer, 2015, s. 217-234 - SCOPUS
- [o1] 2015 Pfeifer, A. - Knigge, U. - Binderup, T. - Mortensen, J. - Oturai, P. - Loft, A. - Berthelsen, A.K. - Langer, S.W. - Rasmussen, P. - Elema, D. - Von Benzon, E. - Hjgaard, L. - Kjaer, A.: Journal of Nuclear Medicine, vol. 56, no. 6,2015, s. 847-854 - SCI ; SCOPUS
- [o1] 2015 Claimon, A. - Chuthapisith, S. - Samarnthai, N. - Pusuwan, P.: Journal of the Medical Association of Thailand, vol. 98, no. 8, 2015, s. 828-832 - SCOPUS
- [o1] 2015 Brabander, T. - Kwekkeboom, D.J. - Feelders, R.A. - Brouwers, A.H. - Teunissen, J.J.M.: Neuroendocrine Tumors: A Multidisciplinary Approach. Book Series: Frontiers of Hormone Research, vol. 44. Basel : Karger, 2015, s. 73-87 -SCI
- [o1] 2016 Ruf, J. - Von Wedel, F. - Furth, C. - Denecke, T. - Stelter, L. - Steffen, I.G. - Schütte, K. - Arend, J. - Ulrich, G. - Klose, S. - Bornschein, J. - Apostolova, I. - Amthauer, H.: Journal of Nuclear Medicine, vol. 57, no. 2, 2016,s. 180-185 - SCI ; SCOPUS
- [o1] 2016 Preechasuk, L. - Pongpaibul, A. - Kunavisarut, T.: Journal of the Medical Association of Thailand, vol. 99, no. 3, 2016, s. 354-359 - SCOPUS
- [o1] 2016 Mahoney, B. - Scheler, J.: Seminars in Roentgenology, vol. 51, no. 2, 2016, s. 112-122 - SCI ; SCOPUS
- [o1] 2016 Deppen, S.A. - Blume, J. - Bobbey, A.J. - Shah, C. - Graham, M.M. - Lee, P. - Delbeke, D. - Walker, R.C.: Journal of Nuclear Medicine, vol. 57, no. 6, 2016, s. 872-878 - SCI ; SCOPUS
- [o1] 2016 Trogrlic, M. - Tezak, S.: Nuclear Medicine Review, vol. 19, no. 2, 2016, s. 74-80 - SCI ; SCOPUS
- [o1] 2016 Ronot, M. - Clift, A.K. - Vilgrain, V. - Frilling, A.: Journal of Hepatology, vol. 65, no. 5, 2016, s. 1017-1030 - SCI ; SCOPUS
- [o1] 2016 Magnander, T. - Wikberg, E. - Svensson, J. - Gjertsson, P. - Wängberg, B. - Bath, M. - Bernhardt, P.: EJNMMI Physics, vol. 3, no. 1, art. no. 1, 2016, s. 1-12 - SCI ; SCOPUS
- [o1] 2016 Chatterjee, K. - Kamimoto, J.J. - Dunn, A. - Mittadodla, P. - Joshi, M.: Pneumonologia i Alergologia Polska, vol. 84, no. 3, 2016, s. 174-177 - SCOPUS
- [o1] 2016 Hennessy, G. - Shetty, D. - Loh, H. - Bui, C. - Le, K. - Mansberg, R.: Clinical Nuclear Medicine, vol. 41, no. 12, 2016, s. 982-985 - SCI

ADE09 Kolouch, T. - Linkova, H. - Lang, Otto [UKOEXFL] - Ciprova, - Brunerova, L.: Carcinoid heart disease in a primary ovarian carcinoid  
Lit.: 10 zázn.

In: Acta Cardiologica Sinica. - Vol. 32, No. 1 (2016), s. 112-115

Registrované v: wos

Indikátor časopisu:

IF (JCR) [2015-0,201]

#### **ADF Vedecké práce v ostatných domácich časopisoch**

ADF01 Kamínek, M. - Mysliveček, M. - Škvarilová, M. - Hušák, Václav - Lang, Otto [UKOEXFL]: SPECT myokardiální perfuze u pacientů po infarktu myokardu - srovnání '201'TI s dual-izotopovým protokolem (klid '201'TI/zátěž '99mTc tetrofosmin) = Myocardial perfusion SPECT in patients after myocardial infarction - comparison between '201'TI and dual-isotope protocol (rest '201'TI/stress '99mTc tetrofosmin)  
Lit.: 18 zázn.

In: Česká radiologie. - Roč. 52, č. 4 (1998), s. 192-197

ADF02 Kamínek, Milan - Mysliveček, Miroslav - Škvarilová, Marcela - Hušák, Václav - Lang, Otto [UKOEXFL]: Korelace zátežové perfuzní scintigrafie myokardu SPECT s koronarografickými nálezy = The correlation of stress myocardial perfusion scintigraphy SPECT and coronary angiography  
Lit.: 22 zázn., 4 tab.

In: Vnitřní lékařství. - Roč. 44, č. 4 (1998), s. 187-191

Registrované v: scopus

Ohlasy (1):

[o2] 2007 Valočík, G. - Majerčák, I. - Mitro, P. - Tóthová, V. - Marin, I.: Vnitřní Lekarství, vol. 53, no. 12, 2007, s. 1303-1309 - SCOPUS

ADF03 Lang, Otto [UKOEXFL] - Činčárová, Eva - Trešlová, Ludmila - Anděl, Michal: Radionuklidové metody v diagnostice osteomyelitidy u pacientů se syndromem diabetické nohy = Radionuclide methods in the diagnosis of diabetic foot osteomyelitis  
Lit.: 27 zázn.

In: Diabetologie, metabolismus, endokrinologie, výživa. - Roč. 1, č. 2 (1998), s. 69-73

ADF04 Kamínek, M. - Mysliveček, M. - Hušák, Václav - Škvarilová, M. - Lukl, J. - Koranda, P. - Lang, Otto [UKOEXFL]: Neinvazivní detekce ischemie u pacientů po koronární revaskularizaci tomografickou scintigrafií myokardiální perfuze = Noninvasive detection of myocardial ischemia in patients after coronary revascularization by myocardial perfusion tomography imaging  
Lit.: 25 zázn.

In: Cor et Vasa. - Roč. 41, č. 10 (1999), s. 492-496

ADF05 Kamínek, M. - Mysliveček, M. - Hušák, Václav - Škvarilová, M. - Lang, Otto [UKOEXFL]: Neinvazivní detekce ischemické choroby srdeční zobrazením myokardiální perfuze: srovnání fyzické zátěže a infuze dipyridamolu = Noninvasive detection of coronary artery disease by myocardial perfusion imaging: a comparison of exercise and dipyridamole infusion  
Lit.: 27 zázn.

In: Cor et Vasa. - Roč. 41, č. 4 (1999), s. 180-185

ADF06 Kamínek, Milan - Mysliveček, Miroslav - Škvarilová, Marcela - Hušák, Václav - Lang, Otto [UKOEXFL]: Tomografické zobrazení myokardiální perfuze u pacientů bez infarktu myokardu-srovnání 201TI s 99mTc-tetrofosminem a dual-izotopovým protokolem (klid201TI/zátěž 99mTc-tetrofosmin) = Myocardial perfusion tomography imaging in patients without prior myocardial infarction-comparison between 201TI, 99mTc-tetrofosmin and dual-isotope protocol (rest 201TI/stress 99mTc-tetrofosmin)  
Lit.: 16 zázn., 3 obr.

In: Vnitřní lékařství. - Roč. 45, č. 2 (1999), s. 81-84

Registrované v: scopus

Ohlasy (2):

[o2] 2007 Valočík, G. - Majerčák, I. - Mitro, P. - Tóthová, V. - Marin, I.: Vnitřní Lekarství, vol. 53, no. 12, 2007, s. 1303-1309 - SCOPUS

[o1] 2014 Murray, G.L.: International Journal of Angiology, vol. 23, no. 3, 2014, s. 165-170 - SCOPUS

ADF07 Lang, Otto [UKOEXFL] - Šantora, Jan: Význam dimerkaptotantarové kyseliny značené 99mTc (99mTc-DMSA) pro funkční vyšetření ledvin = Importance of dimercaptosuccinic acid labelled with 99mTc (99mTc-DMSA) for the functional examination of the kidneys. 1. Pharmacokinetics, algorithm of calculation : 1. Farmakokinetika, algoritmus výpočtu  
Lit: 26 zázn.  
In: Česká radiologie. - Roč. 53, č. 1 (1999), s. 15-17

ADF08 Lang, Otto [UKOEXFL] - Kalvach, Pavel - Svoboda, Libor: SPECT a mozkové ikty  
Lit.: 12 zázn.  
In: Postgraduální medicína. - Roč. 1, č. 4 (1999), s. 76-80

ADF09 Lang, Otto [UKOEXFL] - Šilinger, J. - Šantora, Jan: Význam dimerkaptotantarové kyseliny značené 99mTc (99mTc-DMSA) pro funkční vyšetření ledvin = Importance of dimercaptosuccinic acid labelled with 99mTc (99mTc-DMSA) for the functional examination of the kidneys. 2. Description of the programme : 2. Popis programu  
Lit: 26 zázn.  
In: Česká radiologie. - Roč. 53, č. 1 (1999), s. 18-21

ADF10 Lang, Otto [UKOEXFL] - Karas, A. - Šantora, Jan: Význam dimerkaptotantarové kyseliny značené 99mTc (99mTc-DMSA) pro funkční vyšetření ledvin = Importance of dimercaptosuccinic acid labelled with 99mTc (99mTc-DMSA) for the functional examination of the kidneys. 3. Parameters of the method: inter- and intraobserver variability, time dependence : 3. Parametry metody: inter- a intraobserver variability, časová závislost  
Lit: 4 zázn.  
In: Česká radiologie. - Roč. 53, č. 1 (1999), s. 22-25

ADF11 Lang, Otto [UKOEXFL] - Widimský, Petr - Malá, Milena - Buděšínský, Tomáš - Jimář, Radovan - Kamínek, Milan - Mysliveček, Miroslav: Hodnocení vztahu mezi velikostí koronární rezervy a nálezem na perfuzní scintigrafii myokardu u pacientů s ICHS =Correlation of coronary flow reserve with myocardial perfusion scintigraphy in patients with ischemic heart disease  
Lit.: 18 zázn.  
In: Cor et Vasa. - Roč. 41, č. 9, (1999), s. 427-432

ADF12 Lang, Otto [UKOEXFL]: Duodenogastroezofageální reflux detekovaný při hepatobiliární scintigrafii = Duodenogastroesophageal reflux detected by hepatobiliary scintigraphy  
Lit.: 6 zázn.  
In: Česká a slovenská gastroenterologie. - Roč. 53, č. 5 (1999), s. 156-158

ADF13 Lang, Otto [UKOEXFL] - Šilinger, J. - Šantora, Jan: Význam dimerkaptotantarové kyseliny značené 99mTc (99mTc-DMSA) pro funkční vyšetření ledvin = Importance of dimercaptosuccinic acid labelled with 99mTc (99mTc-DMSA) for the functional examination of the kidneys. 4. Distribution in a population sample, effect of body-weight, age and sex : 4. Rozložení v populačním vzorku, vliv váhy, věku a pohlaví  
Lit: 5 zázn.  
In: Česká radiologie. - Roč. 53, č. 1 (1999), s. 26-29

ADF14 Lang, Otto [UKOEXFL] - Šilinger, J. - Šantora, Jan: Význam dimerkaptotantarové kyseliny značené 99mTc (99mTc-DMSA) pro funkční vyšetření ledvin = Importance of dimercaptosuccinic acid labelled with 99mTc (99mTc-DMSA) for the functional examination of the kidneys. 5. Relation to other examination methods : 5. Vztah k jiným vyšetřovacím metodám  
Lit: 5 zázn.  
In: Česká radiologie. - Roč. 53, č. 1 (1999), s. 30-33

ADF15 Bartoš, Alex - Rusina, Róbert - Píchová, Renata - Lang, Otto [UKOEXFL] - Tošnerová, Tamara: Demence v obraze SPECT vyšetření mozku = Dementia in the aspect of SPECT brain examination

Lit.: 18 zázn.

In: Praktický lékař. - Roč. 80, č. 11 (2000), s. 610-613

Registrované v: scopus

ADF16 Kamínek, M. - Mysliveček, M. - Kubinyi, J. - Lang, Otto [UKOEXFL] - Záhlava, J. - Hušák, Václav:

Metody zátěže používané v nukleární kardiologii = Stress techniques in nuclear cardiology

Lit.: 51 zázn.

In: Cor et Vasa. - Roč. 42, č. 1 (2000), s. 40-46

ADF17 Kamínek, Milan - Mysliveček, Miroslav - Škvarilová, Marcela - Weinbergová, Otília - Metelka, Rudolf - Hušák, Václav - Lang, Otto [UKOEXFL] - Koranda, Pavel: Prognostický význam zátěžové tomografické scintigrafie myokardialní perfuze u diabetických pacientů = Prognostic value of SPECT myocardial perfusion imaging in diabetic patients

Lit.: 18 zázn., 3 obr., 3 grafy

In: Vnitřní lékařství. - Roč. 47, č. 11 (2001), s. 739-743

Registrované v: scopus

Ohlasy (4):

[o1] 2003 Lee, K.-H. - Jang, H.-J. - Kim, Y.-H. - Lee, E.J. - Choe, Y.S. - Choi, Y. - Lee, M.G. - Lee, S.H. - Kim, B.-T.: American Journal of Cardiology, vol. 92, no. 12, 2003, s. 1458-1461 - SCI ; SCOPUS

[o1] 2006 Nagamachi, S. - Fujita, S. - Nishii, R. - Futami, S. - Tamura, S. - Mizuta, M. - Nakazato, M. - Kurose, T. - Wakamatsu, H.: Journal of Nuclear Cardiology, vol. 13, no. 1, 2006, s. 34-42 - SCI ; SCOPUS

[o1] 2007 Metz, L.D. - Beattie, M. - Hom, R. - Redberg, R.F. - Grady, D. - Fleischmann, K.E.: Journal of the American College of Cardiology, vol. 49, no. 2, 2007, s. 227-237 - SCI ; SCOPUS

[o2] 2007 Valočík, G. - Majerčák, I. - Mitro, P. - Tóthová, V. - Marin, I.: Vnitřní Lékarství, vol. 53, no. 12, 2007, s. 1303-1309 - SCOPUS

ADF18 Zarubová, K. - Roth, J. - Kupka, J. - Křížová, Hana - Lang, Otto [UKOEXFL] - Bojar, Martin - Růžička,

Evžen: DaTSCAN in differential diagnosis of parkinsonian syndromes

Lit.: 6 zázn.

In: Homeostasis. - Roč. 41, č. 3/4 (2001), s. 144-146

ADF19 Chroustová, D. - Matoušková, E. - Šteňhová, H. - Lang, Otto [UKOEXFL] - Michaljanič, T.: Současné možnosti scintigrafie skeletu v diagnostice fraktur páteře u dětí na základě korelace s MRI = Contemporary possibilities of scintigraphy of the skeleton in the diagnosis of spinal fractures in children, based on correlation with MRI

Lit.: 12 zázn.

In: Česko-slovenská pediatrie. - Roč. 57, č. 9 (2002), s. 487-492

Registrované v: scopus

ADF20 Lang, Otto [UKOEXFL] (100%) : Rádionukleární ventrikulografie v kardiologické praxi

Lit.: 41 zázn.

In: Cor et Vasa. - Roč. 44, č. 6 (2002), s. 268-271

ADF21 Kamínek, M. - Mysliveček, M. - Hušák, Václav - Lang, Otto [UKOEXFL]: Nukleární kardiologie v České republice: metodika, počty a skladba vyšetření v roce 2001 = Nuclear cardiology in the Czech Republic: methods, numbers, and the pattern of examinations in 2001

Lit.: 8 zázn.

In: Cor et Vasa. - Roč. 45, č. 1 (2003), s. 50-53

ADF22 Lang, Otto [UKOEXFL] - Vašutová, H. - Šilhová, Elena - Kratochvíl, Antonín - Trešlová, Ludmila - Anděl, Michal: Význam radionuklidových metod v diagnostice osteomyelitidy = Value of the radionuclide methods in the diagnosis of diabetic foot osteomyelitis

Lit.: 20 zázn.

In: Bulletin HPB. - Roč. 11, č. 1 (2003), s. 11-15

ADF23 Kamínek, M. - Ostránský, Jiří - Metelková, Iva - Mysliveček, Miroslav - Hušák, Václav - Lang, Otto [UKOEXFL]: Fyzická zátěž u pacientů s ischemickou chorobou srdeční léčených betablokatory: SPECT zobrazení reziduální ischemie umožňuje predikci dalších kardiálních příhod = Residual exercise SPECT ischemia in patients with coronary artery disease treated chronically with beta-blockers: a useful tool for selecting high-risk patients

Lit.: 10 zázn., 3 obr.

In: Cor et Vasa. - Roč. 46, č. 12 (2004), s. 601-604

ADF24 Kamínek, Milan - Škvarilová, Marcela - Ostránský, Jiří - Hušák, Václav - Metelková, Iva - Mysliveček, Miroslav - Lang, Otto [UKOEXFL]: Zjištěné tranzientní po ischemické omráčení levé komory (technikou gated SPECT) pomáhá při identifikaci pacientů s nemocí více koronárních tepen = Transient plostischemic left ventricular stunning as measured by gated SPECT helps to identify patients with multivessel coronary artery disease

Lit.: 12 zázn., 2 obr., 2 tab.

In: Cor et Vasa. - Roč. 46, č. 4 (2004), s. 188-192

ADF25 Kamínek, Milan - Škvarilová, Marcela - Ostránský, Jiří - Lang, Otto [UKOEXFL] - Mysliveček, Miroslav: Zobrazení myokardiální perfuze a funkce technikou gated SPECT u pacientů s blokem levého Tawarova raménka = Myocardial perfusion and function gated SPECT imaging in patients with left bundle branch block

Lit.: 6 zázn., 2 obr.

In: Cor et Vasa. - Roč. 46, č. 6 (2004), s. 297-300

ADF26 Lang, Otto [UKOEXFL] - Píchová, Renata - Balon, Helena R. - Kamínek, Milan - Mysliveček, Miroslav: Kombinace atropinu s fyzickou zátěží u perfuzní scintigrafie myokardu = Adding atropine to exercise stress testing for better performance of myocardial perfusion imaging

Lit.: 24 zázn., 1 obr.

In: Cor et Vasa. - Roč. 46, č. 5 (2004), s. 210-213

ADF27 Slabý J. - Kozák, T. - Bělohlávek, Otakar - Lang, Otto [UKOEXFL]: Pacientka úspěšně léčená pro relaps folikulárního lymfomu Ytrium 90 ibritumomao tiuxetanem (Zevalinem) = The successful treatment of follicular lymphoma relaps performed by 90 Yibritumomab tiuxetan (Zevalin)

Lit.: 6 zázn.

In: Transfuze a hematologie dnes. - Roč. 10, č. 3 (2004), s. 112-113

Registrován v: scopus

ADF28 Kamínek, Milan - Mysliveček, Miroslav - Hušák, Václav - Lang, Otto [UKOEXFL] - Fikrle, Antonín: Nukleární kardiologie v České republice v roce 2003: významný nárůst počtu SPECT-vyšetření myokardiální perfuze = Nuclear cardiology in the Czech Republic in 2003: a substantial increase in utilization of myocardial perfusion SPECT imaging

Lit.: 10 zázn., 2 obr., 2 tab.

In: Cor et Vasa. - Roč. 47, č. 4 (2005), s. 155-157

ADF29 Lang, Otto [UKOEXFL] - Trešlová, Ludmila - Balonová, H.: Scintigrafická detekce renovaskulární hypertenze = Scintigraphic detection of renovascular hypertension

Lit.: 26 zázn., 1 schéma

In: Česká radiologie. - Roč. 59, č. 4 (2005), s. 236-241

Registrován v: scopus

ADF30 Fanta, Jan - Lang, Otto [UKOEXFL] - Vlachová, A. - Votruba, Jiří - Kára, J.: Resekce plic pro nemalobuněčný karcinom (stadium IV) s permanentní intrakavitární brachyterapií 125I = Lung resection for a non-small cell carcinoma (stage IV) with a permanent intracavitary brachytherapy 125I

Lit.: 16 zázn., 1 obr.

In: Rozhledy v chirurgii. - Roč. 85, č. 2 (2006), s. 67-70

- ADF31 Pěnička, Martin - Widimský, Petr - Siminiak, T. - Lang, Otto [UKOEXFL] - Čurila, K. - Hesová, K.: Buněčná léčba ischemické choroby srdeční: přehled poznatků, limitace, perspektivy = Cellular therapy of coronary heart disease: A review of concepts, limitations, prospects. Part Two. Stem cells, prospects of cellular therapy  
Lit.: 54 zázn., 4 obr., 2 tab.  
In: Cor et Vasa. - Roč. 48, č. 6 (2006), s. 234-241  
*Registrované v:* scopus  
*Ohlasy (1):*  
[o2] 2006 Aschermann, M. - Aschermann, O.: Prakticky Lekar, vol. 86, no. 12, 2006, s. 687-690 - SCOPUS
- ADF32 Pěnička, Martin - Widimský, Petr - Siminiak, Tomasz - Lang, Otto [UKOEXFL] - Čurila, Karol - Hesová, Kateřina: Buněčná léčba ischemické choroby srdeční: Přehled poznatků, limitace, perspektivy = Cellular therapy of coronary heart disease: A summary of state of the art, limitations and prospects. Part One. Introduction, techniques of myocardial cell transplantation, skeletal myoblasts : Část první : Úvod, způsoby transplantace buněk do myokardu, kosterní myoblasty  
Lit.: 52 zázn., 2 obr.  
In: Cor et Vasa. - Roč. 48, č. 5 (2006), s. 186-190  
*Registrované v:* scopus  
*Ohlasy (1):*  
[o2] 2006 Aschermann, M. - Aschermann, O.: Prakticky Lekar, vol. 86, no. 12, 2006, s. 687-690 - SCOPUS
- ADF33 Kuníková, Ivana - Lang, Otto [UKOEXFL]: Záznam a následné počítacové zpracování obrazů SPECT myokardu - jak se vyhnout riziku artefaktů  
Lit.: 5 zázn.  
In: Praktická radiologie. - Roč. 12, č. 1 (2007), s. 28-30
- ADF34 Lang, Otto [UKOEXFL] (100%) : Paliativní léčba bolesti u kostních metastáz pomocí radionuklidů (otevřených zářiců) = Palliative treatment of bone pain from bone metastases using radionuclides (unsealed sources)  
Lit.: 21 zázn.  
In: Bolest. - Roč. 10, č. 3 (2007), d. 138-141  
*Registrované v:* scopus
- ADF35 Kozáková, Mária - Lang, Otto [UKOEXFL] - Nováčková, Božena: Radionuklidové metody pro vyšetření mozku  
Lit.: 4 zázn.  
In: Praktická radiologie. - Roč. 13, č. 4 (2008), s. 23-27
- ADF36 Kaňková, Lenka - Miřanská, Lenka - Lang, Otto [UKOEXFL]: Scintigrafie plicní perfuze a ventilace a radionuklidová flebografie dolních končetin  
In: Praktická radiologie. - Roč. 14, č. 1 (2009), s. 20-23
- ADF37 Kuníková, Ivana - Lang, Otto [UKOEXFL]: Nejčastěji používané metody nukleární kardiologie = Most often used methods in nuclear cardiology  
Lit.: 6 zázn.  
In: Praktická radiologie. - Roč. 14, č. 4 (2009), s. 8-15
- ADF38 Lang, Otto [UKOEXFL] (100%) : Neinvazívni zobrazovací metody u diabetiků = Non-invasive imaging methods in diabetics  
Lit.: 20 zázn.  
In: Postgraduální medicína. - Roč. 11, Mim. příloha 4 (2009) s. 36-40
- ADF39 Rytířová, Petra - Matohonová, Hana - Lang, Otto [UKOEXFL]: Scintigrafie skeletu  
Lit.: 5 zázn.  
In: Praktická radiologie. - Roč. 14, č. 2 (2009), s. 7-10

ADF40 Kamínek, Milan - Metelková, Iva - Budíková, Miroslava - Lang, Otto [UKOEXFL]: Pokroky v zobrazování perfuze a funkce levé srdeční komory jednofotonovou emisní tomografií = Advances in myocardial perfusion and left ventricular function imaging using single photon emission tomography

Lit.: 30 zázn., 18 obr., 4 tab.

In: Cor et Vasa. - Roč. 52, č. 9 (2010), s. 513-522

Registrované v: scopus

ADF41 Kuníková, I. - Lang, Otto [UKOEXFL] - Beznosková, A.: Vyšetření pacienta se syndromem diabetické nohy pomocí radionuklidem značených leukocytů = Evaluation of patient with diabetic foot syndrome using radionuclide labeled leukocytes

Lit.: 26 zázn.

In: Diabetologie, metabolismus, endokrinologie, výživa. - Roč. 13, č. 4 (2010), s. 174-182

Registrované v: scopus

ADF42 Lang, Otto [UKOEXFL] - Kamínek, Milan: PET/CT v kardiologii = PET/CT in cardiology

Lit.: 30 zázn., 7 obr., 2 tab.

In: Cor et Vasa. - Roč. 52, č. 9 (2010), s. 506-512

Registrované v: scopus

ADF43 Lang, Otto [UKOEXFL] - Komorpusová, I.: Nový software pro dynamickou scintigrafii ledvin = The new software for dynamic renal scintigraphy

Lit.: 10 zázn., obr., tab.

In: Česká radiologie. - Roč. 65, č. 3 (2011), s. 218-223

Registrované v: scopus

ADF44 Píchová, Renata - Bartoš, Aleš - Trojanová, Helena - Lang, Otto [UKOEXFL] - Řípová, Daniela: Význam SPECT mozku u kognitivních poruch - porovnání klinické diagnózy a perfúzní scintigrafie mozku

Lit.: 15 zázn., 1 obr., 4 grafy

In: Praktická radiologie. - Roč. 16, č. 2 (2011), s. 4-7

ADF45 Kuníková, Ivana - Lang, Otto [UKOEXFL] - Syslová, Hana: Kvalita prováděných zátěžových testů u perfuzní scintigrafie myokardu = Quality of stress tests performed for myocardial perfusion scintigraphy

Lit.: 10 zázn., 2 tab., 3 grafy

In: Nukleární medicína. - Roč. 1, č. 1 (2012), s. 13-16

ADF46 Lang, Otto [UKOEXFL] - Kuníková, I.: Možnosti a limity diagnostických metod nukleární medicíny u diabetické kardiomyopatie v experimentu i v klinice = Strengths and weaknesses of diagnostic methods of nuclear medicine in diabetic cardiomyopathy in experiment and in clinical practice

Lit.: 36 zázn.

In: Diabetologie, metabolismus, endokrinologie, výživa. - Roč. 15, č. 3 (2012), s. 170-178

Registrované v: scopus

ADF47 Lang, Otto [UKOEXFL] (100%) : Zátěžové testy v nukleární kardiologii = Stress tests in nuclear cardiology

Lit. : 10 zázn.

In: Nukleární medicína. - Roč. 1, č. 1 (2012), s. 4-6

ADF48 Matohonová, Hana - Píchová, Renata - Trojanová, Helena - Lang, Otto [UKOEXFL]: Scintigrafické vyšetření u pacientů s možnými zánětlivými komplikacemi po operační nahradě kloubů = Scintigraphy in patients with possible inflammation after joint replacement with prosthesis

Lit.: 7 zázn., 4 obr.

In: Nukleární medicína. - Roč. 1, č. 2 (2012), s. 22-25

ADF49 Lang, Otto [UKOEXFL] (100%) : Scintigrafie u diabetické kardiomyopatie = Scintigraphy and diabetic cardiomyopathy

Lit.: 43 zázn., 2 tab.

In: Nukleární medicína. - Roč. 2, č. 4 (2013), s. 62-67

ADF50 Lang, Otto [UKOEXFL] - Krbec, Martin: Metastáza maligního melanomu v páteři detekovaná pomocí SPECT/CT při galliové scintigrafii = Spine metastasis of malignant melanoma detected by SPECT/CT on gallium scintigraphy

Lit.: 14 zázn.

In: Nukleární medicína. - Roč. 2, č. 4 (2013), s. 71-75

ADF51 Lang, Otto [UKOEXFL] - Balon, H. R. - Píchová, Helena - Křížová, Hana - Kuníková, Ivana: Využití hustoty plicní tkáně měřené pomocí CT při scintigrafii plicní perfuze metodou SPECT/CT pro odlišení embolie do plicnice od chronické obstrukční plicní nemoci pilotní studie = Lung tissue density measured by low-dose CT during pulmonary perfusion SPECT/CT as a tool for differentiation pulmonary embolism from chronic obstructive pulmonary disease A pilot study

In: Cor et Vasa. - Roč. 55, č. 6 (2013), s. 638-642

ADF52 Kuníková, Ivana - Lang, Otto [UKOEXFL]: Artefakty u perfuzní scintigrafie myokardu = Artifacts in myocardial perfusion scintigraphy : 1. část'

Lit. 34 zázn., 19 obr.

In: Nukleární medicína. - Roč. 5, č. 3 (2016), s. 44-54

ADF53 Lang, Otto [UKOEXFL] - Kuníková, Ivana: Shodný defekt plicní perfuze i ventilace u embolie do plicnice = Match VIQ defect in pulmonary embolism

In: Nukleární medicína. - Roč. 5, č. 2 (2016), s. 37-38

ADF54 Štufková, Iva - Lang, Otto [UKOEXFL]: Scintigrafické zobrazení hemangiomu - kazuistika

Lit.: 14 zázn., 3 obr.

In: Nukleární medicína. - Roč. 5, č. 1 (2016), s. 10-14

#### **ADN Vedecké práce v domácích časopisoch registrovaných v databázach Web of Science alebo SCOPUS**

ADN01 Lang, Otto [UKOEXFL] - Balon, H. R. - Pichová, R. - Křížová, H. - Kuníková, I.: Lung tissue density measured by low-dose CT during pulmonary perfusion SPECT/CT as a tool for differentiation pulmonary embolism from chronic obstructive pulmonary disease - A pilot study

Lit.: 16 zázn.

In: Cor et Vasa. - Roč. 55, č. 6 (2013), s. e492-e496

Registrované v: scopus

ADN02 Lang, Otto [UKOEXFL] (100%) : Radionuclide imaging in acute coronary syndromes

Lit.: 31 zázn.

In: Cor et Vasa. - Roč. 56, č. 4 (2014), s. e354-e361

Registrované v: scopus

ADN03 Naar, J. - Málek, J. - Lang, Otto [UKOEXFL] - Bělohlávek, O. - Vránová, J. - Mráz, T. - Mandysová, E. - Neužil, P.: Assessment of left ventricular diastolic function by radionuclide ventriculography in patients with chronic heart failure and reduced ejection fraction = Hodnocení diastolické funkce levé komory pomocí radionuklidové ventrikulografie u pacientů s chronickým srdečním selháním a sníženou ejekční frakcí

Lit.: 13 zázn.

In: Vnitřní lékařství. - Roč. 60, č. 2 (2014), s. 110-113

Registrované v: scopus

#### **AED Vedecké práce v domácích recenzovaných vedeckých zborníkoch, monografiách**

AED01 Lang, Otto [UKOEXFL] (100%) : Lokalizační diagnostika zánětu

In: Nukleární medicína. - Příbram : P3K, 2007. - S. 136-139. - ISBN 978-80-903584-9-2

AED02 Trojanová, Helena - Bilwachs, Miloš - Lang, Otto [UKOEXFL]: Modifikace pulzního oxymetru pro synchronizaci kardiologických vyšetření u pacientů s kardiotimulátorem  
In: Inovační technologie na Univerzitě Karlové. - Praha : Karolínum, 2008. - S. 105-112. - ISBN 978-80-246-1546-2

AED03 Lang, Otto [UKOEXFL] (100%) : Scintigrafie v diagnostice akutní plicní embolie  
In: Akutní plicní embolie a žilní trombóza. - Praha : Triton, 2011. - S. 103-114. - ISBN 978-80-7387-466-7

AED04 Widimský, Jiří - Malý, Jaroslav - Eliáš, Pavel - Franc, Pavel - Lang, Otto [UKOEXFL] - Roček, Miloslav: Diagnostika plicní embolie  
In: Akutní plicní embolie a žilní trombóza. - Praha : Triton, 2011. - S. 61-62. - ISBN 978-80-7387-466-7

#### **AEF Vedecké práce v domácích nerecenzovaných vedeckých zborníkoch, monografiách**

AEF01 Lang, Otto [UKOEXFL] (100%) : Vyšetření kardiovaskulárního aparátu  
In: Nukleární medicína. - Praha : Karolinum, 1997. - S. 44-65. - ISBN 80-7184-369-5

#### **AFD Publikované příspěvky na domácích vedeckých konferenciách**

AFD01 Trešlová, Ludmila - Rychlík, Ivan - Lang, Otto [UKOEXFL] - Chroustová, D. - Anděl, Michal: Stenóza renálních tepen u diabetiků = Renal artery stenosis in patients with diabetes mellitus  
In: Vnitřní lékařství. - Roč. 51, Suppl. 1 (2005), s- S79-S82  
[Postgraduální diabetologický seminář. 9., Brno, 13.-14.2.2004]  
*Registrované v:* scopus

AFD02 Kukal, Jaromír - Helm, Rudolf - Baroš, Aleš - Píchová, Renata - Trojanová, Helena - Lang, Otto [UKOEXFL] - Řípová, Daniela: Morfologická analýza segmentů 3D SPECT obrazu mozku v diagnostice Alzheimerovy demence = Morphological analysis of 3D SPECT brain image segments in diagnostics of Alzheimer dementia  
Lit.: 8 zázn.  
In: Psychiatrie. - Roč. 11, Suppl. 3 (2007), s. 53-55  
[Konference Centra neuropsychiatrických studií, Neurobiologie v klinické aplikaci. 8., Lázně Sedmihorky, 23.-25.10.2008]  
*Registrované v:* scopus

AFD03 Bartoš, Aleš - Píchová, Renata - Trojanová, Helena - Lang, Otto [UKOEXFL] - Řípová, Daniela: SPECT mozku v diagnostice Alzheimerovy nemoci = Brain SPECT in the diagnosis of Alzheimer's disease  
Lit.: 14 zázn.  
In: Psychiatrie. - Roč. 12, Suppl. 3 (2008), s. 8-11  
[Konference Centra neuropsychiatrických studií, Neurobiologie v klinické aplikaci. 8., Lázně Sedmihorky, 23.-25.10.2008]  
*Registrované v:* scopus

#### **AGJ Autorské osvedčenia, patenty, objavy**

AGJ01 Trojanová, Helena - Bilwachs, Miloš - Lang, Otto [UKOEXFL]: Zařízení pro generování spouštěcího signálu : patentový spis CZ 300591 B6. - Praha : Úřad průmyslového vlastnictví, 2009. - 8 s., 3 obr.

#### **BBB Kapitoly v odborných knižných publikacích vydané v domácích vydavatelstvách**

BBB01 Lang, Otto [UKOEXFL] (100%) : Nukleární kardiologie  
Lit.: 36 zázn.  
In: Kardiologie. - Praha : Galén, 2004. - S. 322-343. - ISBN 80-7262-209-0

## **BCI Skriptá a učebné texty**

BCI01 Lang, Otto [UKOEXFL] (75%) - Šantora, Jan (25%): Biofyzika a radiologie. - 1. vyd. - Praha : Evropské vzdělávací centrum, 2010. - 82 s.  
ISBN 978-80-87386-01-9

## **BDC Odborné práce v zahraničných karentovaných časopisoch**

BDC01 Kamínek, Milan - Hušák, Václav - Mysliveček, Miroslav - Lang, Otto [UKOEXFL]: Activity and practice of nuclear cardiology in the Czech Republic, 2001

Lit.: 7 zázn., 5 obr.

In: European Journal of Nuclear Medicine and Molecular Imaging. - Vol. 30, No. 2 (2003), s. 321-324

Registrované v: wos, scopus

Indikátor časopisu:

IF (JCR) 2003=3,324

Ohlasy (5):

[o1] 2005 Hendel, R.C.: Quarterly Journal of Nuclear Medicine and Molecular Imaging, vol. 49, no. 1, 2005, s. 30-42 - SCI ; SCOPUS

[o1] 2005 Grammaticos, P.: Hellenic Journal of Nuclear Medicine, vol. 8, no. 2, 2005, s. 93-94 - SCOPUS [o1]  
2007 Hongwei, S. - Jianhua, G. - Shengzu, C.: Nuclear Medicine Communications, vol. 28, no. 8, 2007, s. 661-666 - SCI ; SCOPUS

[o1] 2008 Geng, J.-H. - Si, H.-W. - Chen, S.-Z.: Chinese Journal of Medical Imaging Technology, vol. 24, no. 4, 2008, s. 618-621 - SCOPUS

[o1] 2010 Chan, W.P. - Liao, C.-H. - Hsu, C.-H. - Yang, C.-M.: Nuclear Medicine Communications, vol. 31, no. 5, 2010, s. 375-379 - SCI ; SCOPUS

BDC02 Kamínek, Milan - Lang, Otto [UKOEXFL] - Henzlová, Milena: Activity of nuclear cardiology in the Czech Republic between 2000 and 2005

Lit.: 7 zázn.

In: European Journal of Nuclear Medicine and Molecular Imaging. - Vol. 34, No. 6 (2007), s. 959-960

Registrované v: wos, scopus

Indikátor časopisu:

IF (JCR) 2007=4,101

Ohlasy (3):

[o1] 2009 Underwood, S.R. - Wiener, S.: European Journal of Nuclear Medicine and Molecular Imaging, vol. 36, no. 2, 2009, s. 260-268 - SCI ; SCOPUS

[o1] 2010 Chan, W.P. - Liao, C.-H. - Hsu, C.-H. - Yang, C.-M.: Nuclear Medicine Communications, vol. 31, no. 5, 2010, s. 375-379 - SCOPUS

[o1] 2012 Hung, M.-C. - Chang, P.W. - Hsieh, W.A. - Hwang, J.-J.: Nuclear Medicine Communications, vol. 33, no. 7, 2012, s. 733-738 - SCI ; SCOPUS

## **BDF Odborné práce v ostatných domácich časopisoch**

BDF01 Hlúžová, Lenka - Lang, Otto [UKOEXFL]: Přehled nejčastěji užívaných metod v nukleární nefrologii

Lit.: 3 zázn.

In: Praktická radiologie. - Roč. 13, č. 2 (2008), s. 17-22

BDF02 Lang, Otto [UKOEXFL] (100%) : Dopisy redakcii = Letters to editor

Lit.: 13 zázn.

In: Vnitřní lékařství. - Roč. 55, č. 1 (2009), s. 70-71

Registrované v: scopus

BDF03 Lang, Otto [UKOEXFL] (100%) : Nukleární kardiologie = Nuclear cardiology

In: Vnitřní lékařství. - Roč. 55, č. 1 (2009), s. 70-71

Registrované v: scopus

BDF04 Lang, Otto [UKOEXFL] (100%) : Náhodná detekce karcinomu ledviny díky zobrazení jater při scintigrafii plní perfuze = Incidental discovery of renal carcinoma based on liver visualization during Tc-99m MAA lung scan  
Lit.: 5 zázn., 4 obr.  
In: Nukleárni medicína. - Roč. 1, č. 2 (2012), s. 34-35

BDF05 Lang, Otto [UKOEXFL] (100%) : Měření cerebrovaskulární rezervy u pacientů s cévním onemocněním mozku - má scintigrafie v dnešní době ještě význam? = Quantification of cerebrovascular reserve in patients with cerebrovascular disease - is there still a role for scintigraphy?  
Lit.: 14 zázn.  
In: Nukleárni medicína. - Roč. 3, č. 3 (2014), s. 42-43

BDF06 Lang, Otto [UKOEXFL] - Kuníková, Ivana: Flare fenomén u pacientky s karcinomen prsu = Flare phenomenon in patient with breast cancer  
In: Nukleárni medicína. - Roč. 5, č. 1 (2016), s. 15-16

#### **BEF Odborné práce v domácích zborníkoch (konferenčných aj nekonferenčných)**

BEF01 Kuníková, Ivana - Lang, Otto [UKOEXFL]: Perfuzní scintigrafie myokardu s dobutaminovou zátěží  
In: Nukleárni medicína. - Praha : Galén, 2008. - S. 18. - ISBN 978-80-7262-533-8

#### **GHG Práce zverejnené spôsobom umožňujúcim hromadný prístup**

GHG01 Lang, Otto [UKOEXFL] (100%) : Radionuklidové vyšetřovací metody v urologii [elektronický zdroj]. - Praha : Klinika nukleárni medicíny, [2016]. - 7 s. [online]  
Popis urobený 12.1.2017  
URL: <http://docplayer.cz/12587144-Radionuklidove-vysetrovaci-metody-v-urologii.html>

#### **GII Rôzne publikácie a dokumenty, ktoré nemožno zaradiť do žiadnej z predchádzajúcich kategórií**

GII01 Lang, Otto [UKOEXFL] (100%) : Nukleárni medicína : 1. Základní znalosti. - 1. vyd. - Praha : Karolinum, 1998. - 51 s.  
ISBN 80-7184-721-6  
POZNÁMKA:  
v angličtine - Praha : Karolinum, 1998 . - ISBN 80-7184-722-4

## Štatistika publikačnej činnosti a ohlasov

**MUDr. Otto Lang, PhD.**

### Štatistika kategórií (Záznamov spolu: 103):

- AAB Vedecké monografie vydané v domácich vydavateľstvách (1)  
ACB Vysokoškolské učebnice vydané v domácich vydavateľstvách (1)  
ADC Vedecké práce v zahraničných karentovaných časopisoch (13)  
ADE Vedecké práce v ostatných zahraničných časopisoch (9)  
ADF Vedecké práce v ostatných domácich časopisoch (54)  
ADN Vedecké práce v domácich časopisoch registrovaných v databázach Web of Science alebo SCOPUS (3)  
AED Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách (4)  
AEF Vedecké práce v domácich nerecenzovaných vedeckých zborníkoch, monografiách (1)  
AFD Publikované príspevky na domácich vedeckých konferenciách (3)  
AGJ Autorské osvedčenia, patenty, objavy (1)  
BBB Kapitoly v odborných knižných publikáciách vydané v domácich vydavateľstvách (1)  
BCI Skriptá a učebné texty (1)  
BDC Odborné práce v zahraničných karentovaných časopisoch (2)  
BDF Odborné práce v ostatných domácich časopisoch (6)  
BEF Odborné práce v domácich zborníkoch (konferenčných aj nekonferenčných) (1)  
GHG Práce zverejnené spôsobom umožňujúcim hromadný prístup (1)  
GII Rôzne publikácie a dokumenty, ktoré nemožno zaradiť do žiadnej z predchádzajúcich kategórií (1)

### Štatistika ohlasov (511):

- [o1] Citácie v zahraničných publikáciách registrované v citačných indexoch (502)  
[o2] Citácie v domácich publikáciách registrované v citačných indexoch (8)  
[o6] Recenzie v domácich publikáciách (1)

Bratislava, 13.2.2017