**CURRICULUM VITAE**

|  |  |
| --- | --- |
| NAMEMariann Pavone-Gyöngyösi | TITELProfessor, Internal Medicine II, Cardiology |
| ADDRESS | Alfons Petzold Gasse 23Brunn am Gebirge, A-2345 Austria |
| TELEFON | +43 1 40400 46140 |
| MOBIL | +43 650 9090213 |
| EMAIL | mariann.gyongyosi@meduniwien.ac.at |
| FAMILY | Verheiratet, 2 Kinder |
| CITIZENSHIP | Austrian (since 2002, previously Hungarian) |

**1. Professional education, carrier**

* 1. **Education**

2002 Internist and Cardiologist in Austria

2002 Habilitation (venia docendi) at the Medical University of Vienna

Internal Medicine II, Cardiology

1998 Nostrification of the medical diplom in Austria

1995 Ph.D. at the University of Szeged, Hungary

1994 Cardiologist diplom Hungary

1991 Internist diplom Hungary

1977 – 1984 University Study at the Albert Szent-Györgyi Medical University Szeged, Hungary (Humanmedicine) Promotion “Doctor of Humanmedicine” in 1984

1972-1977 secondary school in Kecskemet, Hungary,

General qualification for university entrance at June 18 1977

* 1. **Academic carrier**

06.Dec. 2017 – Professor at the Dept. Cardiology, Medical University of Vienna, Austria

2015- Honorarprofessor University of Kaposvar, Hungary

2007- Fellow of the European Society of Cardiology (FESC)

2006- European Cardiologist Diploma of the European Society of Cardiology

1999 – 2002 Senior researcher of the Medical University of Vienna, Austria

1998 Research Grant of the European Society of Cardiology, at the Dept. Cardiology, Medical University of Vienna, Austria

1997 Post doc Stipendium in Molecular Biology Labor INSERM U-99 Creteil, France

1996 Pfeiffer Grant of the Austrian Society of Nuclearmedicine, at the Dept. Cardiology, Medical University of Vienna, Austria

1996 Tempus (Trans-European Mobility Programme for University Studies) Individual Mobility Grant of the European Commission at the Dept. Cardiology, Medical University of Vienna, Austria

1995 Hungarian Eötvös Fellowship at the Dept. Cardiology, Medical University of Vienna, Austria

1985 – 1995 Teaching activity at the University of Szeged, Practicum internal medicine and cardiology

* 1. **Clinical positions**

06.Dec. 2017 – Professor at the Dept. Cardiology, Medical University of Vienna, Austria

27. Sept. 2012 – Associate Professor, Internist and Cardiologist at the Dept. Cardiology, Medical University of Vienna, Austria

1. Aug. 2010 – Leader of the Experimental and Clinical Cardiology Research Group at the Dept. Cardiology, Medical University of Vienna, Austria,

1. Aug. 2010 - University lecturer, Internist and Cardiologist at the Dept. Cardiology, Medical University of Vienna, Austria

1.Apr. 2010 – 31. Juli 2010 Internist and Cardiologist at the Dept. Cardiology, University of Garz, Austria,

2002 – März 30 2010 University lecturer, Internist and Cardiologist at the Dept. Cardiology, Medical University of Vienna, Austria

1999 – 2002 Senior researcher at the Dept. Cardiology, Medical University of Vienna, Austria

1995-1999 Fellowships at the Dept. Cardiology, Medical University of Vienna, Austria

1993 – 1995 Senior physician at the 2nd Dept. of Internal Medicine, at the Albert Szent-Györgyi Medical University Szeged, Hungary

1985 – 1993 Assistant physician at the 1st Dept. of Internal Medicine at the Albert Szent-Györgyi Medical University Szeged, Hungary

***1.3.1. Clinical research fellowship***

1988-1990 J. W. Goethe University, Cardiology, Frankfurt am Main, Germany (Prof. Kaltenbach)

**2. Supervision of diplom work of medical students**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **First name** | **Surname** | **THEMA** | **Completed** | **NOTE** |
| 1 | Vladimir | Ignjatovic | Cost effectiveness of the percutaneous intervention with Taxus drug eluted stent in patients with multivessel coronary artery disease: Comparison with aortocoronary bypass operation | 28.11.06  | good |
| 2 | Silvia | Charwat | Combined Intramyocardial and Intracoronary Administration of Autologous Bone Marrow Stem Cells in Patients after Acute Myocardial Infarction | 26.06.07  | excellent |
| 3 | Bernhard | Jäger | stammzellentherapie bei ischämischer kardiomyopathie. | 04.12.08  | excellent |
| 4 | Armin | Belarmino | Long-Term Results of Stenting of In-Stent Restenosis with Drug-Elutin Stents with Cypher versus Taxus. | 29.10.09  | excellent |
| 5 | Hani | Hemetsberger | In vivo tracking of autologous stem cells injected into failing porcine myocardium | 20.11.09  | excellent |
| 6 | Andreas | Bernhart | Effects of new passive-coated intracoronary stent systems on neointimal hyperplasia and restenosis.  | 25.02.10  | excellent |
| 7 | Jürgen | Czink | The treatment of coronary artery disease with new drug eluting stent in 63 patients and its benefit evaluated by a retrospective analysis of angiographic and clinical data at the Department of Cardiology of the Medical University of Vienna - a pilot study | 29.04.10  | good |
| 8 | Verena | Spießlechner | Stem cell therapy in patients with ischemic cardiomyopathy. A prospektive, non-randomized study | 27.05.10  | excellent |
| 9 | Ronaldo Roque | Jacob | Combined (Myocardial and Intracoronary) Application of Autologous Bone Marrow Derived Stem Cells in Patients with Ischemic Cardiomyopathy.  | 10.06.10  | excellent |
| 10 | Ahmad | Salem Ahmed | Comparison of angiographic outcome of Cypher and Taxus stents implanted in the same patient | 24.06.10  | excellent |
| 11 | Barbara | Braun | Gegenüberstellung der Komplikationen unter der Antikoagulation mit Bivalirudin und unfraktioniertem Heparin bei der perkutanen koronaren Intervention: retrospektive Datenanalyse | 15.07.10  | excellent |
| 12 | Katharina | Leibl | Xience V for Prevention of Restenosis: A Retrospective Explorative Data Analysis of 70 Patients at the Medical University of Vienna, Department of Cardiology | 19.08.10  | excellent |
| 13 | Stefan | Stockreiter | Meta- analysis of human stem cell studies for cardiac regeneration | 24.02.11  | excellent |
| 14 | Jasmin | Voitl | New assays of haemostasis and anticoagulation in patients with coronary artery disease - Evaluation of the overall haemostatic potential (OHP) assay in patients undergoing invasive coronary procedures  | 22.06.11  | excellent |
| 15 | Ernst Niklas | Gieseking | Long-term follow-up of patients treated with cardiac stem cell therapy | 09.08.12  | excellent |
| 16 | Christian | Geier | A porcine study to compare the toxicity of liposomal and non-liposomal anthracyclines | 12.08.13  | excellent |
| 17 | Khaled | Salameh | Die QT-Dispersion zur Risikostratifikation bei KHK- und Postinfarkt-Patienten | 22.08.13  | excellent |
| 18 | Georg | Strebinger | Comparison of NOGA determined infarct parameters with MRI in porcine myocardial infarction model | 22.10.13  | excellent |
| 19 | Ajit John | Poovathinkal | Experimental cardiac stem cell therapy Subtitle: Selective mobilization of different endothelial progenitors in experimental closed-chest reperfused myocardial infarction  | 06.02.14  | excellent |
| 20 | Dimitri | Patriki | Factors influencing the recurrence of atrial fibrillation after electrical cardioversion.pilotstudy | 18.09.14  | excellent |
| 21 | Abelina | Zimba | Retrospektive Analyse der Schrittmachertherapie im Zusammenhang mit Chemotherapie und Strahlentherapie | 30.10.14  | excellent |
| 22 | Christopher | Steiner | Effect of different factors on myocyte cell culture | 23.01.18 | excellent |
| 23 | Jakob | Astl | Comparison of coronary computer tomography and myocardial scintigraphy in assessment of myocardial ischemia | 21.08.17 | excellent |
| 24 | Wilhelmine Andrea | Heuberger | Long-term clinical follow-up of patients with ST-segment elevation myocardial infarction receiving either Genous or Taxus stents | 21.11.17 | excellent |
| 25 | Izabella | Karpat | Biomarkers in coronary artery disease | 26.10.17 | excellent |
| 26 | Andreas | Spannbauer | Safety and efficacy of stenting porcine coronary arteries using bioresorbable vascular scaffolds | 20.12.17 | excellent |

**3. PhD-Thesen und Dissertations**

***3.1. PhD-Thesen***

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Surname** | **First name** | **Academic tudy** | **Date of registration**  | **Completed** | **Approbated** | **Titel** |
| LICHTENAUER | Michael | N094(member of the committee | 28.09.10 | 19.09.11 | 14.11.11 | Secretome of apoptotic cells causes cardioprotection and inhibits ventricular remodeling after acute myocardial infarction |
| ZIMMERMANN | Matthias | N094(member of the committee) | 01.07.14 | registered |   | The impact of paracrine factors secreted by peripheral blood mononuclear cells on region-specific myocardial gene expression patterns post myocardial infarction |
| RÜGER | Beate Maria | N094(member of the committee) | 03.02.15 | registered |   | Inflammation-Neovascularization-Regeneration: Three dimensional culture models to study postnatal vascular morphogenesis |
| JANIK | Stefan | N202(member of the committee) | 28.08.14 | registered |   | The Role of Heat Shock Proteins (HSPs) in the pathogenesis of Thymomas and Thymic Carcinomas |
| POSA | Aniko | N094(Supervisor) | 2009 | 2009 | 2009 | Az ösztrogén és raloxifen közvetítette kardiovaszkuláris protektív mechanizmusok (Hungarian PhD) |
| MACEJOVSKA | Dominika | N094(Supervisor) | 12.09.14 | completed | 24.04.2017  | Identification microRNAs of therapeutic and diagnostic value in endogenous cardioprotection by postconditioning in a clinically relevant swine model of myocardial infarction |
| ZLABINGER | Katrin | N094(Supervisor) | 1.11.15 | registered |  | Differential effects of regenerative substances in cardiomyocyte cell culture  |
| TRAXLER-WEIDENAUER | Denise | N094(Supervisor) | 1.7.15 | registered |  | **Biotrafficking of Human Allogeneic Adipose-Derived Stem Cells in Ischemic Heart Disease and Heart Failure and their Influence on the Systemic and Exosomal microrna Profile** |
| SPANNBAUER | ANDREAS | N094(Supervisor) | 1.7.16 | registered | PENDING | **EXOSOMES CVD** |
| MÜLLER | CLAUDIA | N094(Supervisor) | 1.10.17 | registered | PENDING | **BIOMARKERS IN ACS** |
| RIESENHUBER | MARTIN | N094(Supervisor) | 1.10.17 | registered | PENDING | **CRESPACE** |

***3.2. Master of Science thesis***

1. Michelle Leitgeb. Isolation and Characterization of Porcine Cardiomyocytes under Hypoxia. Biotechnische Verfahren am Campus Tulln. Bachelor- und Masterstudium der Fachhochschule Wiener Neustadt. 2014. (successfully completed).
2. Romana Michenthaler. Influence of different culture and testing conditions on ischemic porcine cardiomyocytes and their behavior. Engineering at the University of Applied Sciences Technikum Wien – Tissue Engineering and Regenerative Medicine 2014 (successfully completed)
3. Katrin Zlabinger. Serial in vivo tracking of PET reporter gene transfected mesenchymal stem cells seeded to non-invasive implanted artificial pulmonary heart valve. Engineering at the University of Applied Sciences Technikum Wien – Tissue Engineering and Regenerative Medicine 2015 (successfully completed)
4. Julia Mester-Tonczar. Gene expression analyses after a myocardial infarction using different methods of treatment, based on the research of Cardiosphere-Derived Cells and Apoptotic peripheral blood mononuclear cells. University of Vienna, Molecular biology (registered).

***3.3. Consultant of PhD Thesen***

***3.3.1. International:***

1. Max Emmert MD. University of Zürich, Switzerland. Translational cell based strategies to repair the heart. PhD Defense Eindhoven 2013 Apr. 11
2. Anders Bruun Mathiasen. University of Copenhagen, Denmark. Cellular tracking and treatment with mesenchymal stromal cells in patients with chronic ischemic heart disease and refractory angina. PhD Defense Copenhagen 2015. January 7.
3. Peter Petruska Slovak University of Agriculture in Nitra, Faculty of Biotechnology & Food Sciences, Department of Animal Physiology, Nitra, Slovak Republic (registered)

***3.3.2. National***

1. Dr. David Santer Influence of Tenascin C on Cardiac Remodeling. (registered) (N094)

***2.4.5. N201 Dissertations***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| HEMETSBERGER | Rayyan | N201 | 14.05.08 | 04.01.2010 | Effect of nitric oxide elution from a coated introducer sheath on a peripheral artery at 1h and 7 days after sheath placement |
| MATIASEK | Johannes Georg | N201 | 18.03.04 | 07.10.2005 | Effect of New Drug-Eluting-Stent Systems on Development of Neointimal Hyperplasia in Porcine Coronary Arteries |

***4. Clinical studies***

***3.1. Primary investigator:***

2014- CATCH-AMI Studie Autrian Principal investigator

2010 DAL-OUTCOMES Study (La Roche)

2010 PROMETHEUS Registry (Boston Scientific)

2008 STREAM Study (Boehringer Ingelheim)

2008 LASER Registry (European Society of Cardiology)

2007 E-SIRIUS (Cordis, a Johnson § Johnson)

**3.2. Study coordinator:**

2008 CHAMPION Study (The Medicines Company)

2007 CURRENT Study (Sanofi Aventis)

2008 SPIRIT WOMAN (Abbott)

2008 RES-ELUTION (Cordis, a Johnson § Johnson)

2008 NAUTIC Study (CSC Pharmaceuticals Handels GmbH)

2007 TRIAS Study (Academic Medical Center - University of Amsterdam, The Netherlands)

2009 APTOR-Study (Eli Lilly)

2009 ENDEAVOUR Study (Medtronic Inc)

2009 APPRAISE Study (Bristol-Meyer-Scibbs)

2007 EXPLORE Trial ((Academic Medical Center - University of Amsterdam, The Netherlands)

2009 PLATINUM Study (Boston Scientific)

2007 HORISON-AMI (Boston Scientific)

**5. Research activity**

**5.1. Founder of the research group „Experimentelle und klinische Kardiologie“ at the Medical University of Vienna, Austria**

Since 2010, 2 PostDoc, 4 PhD Students, 4 assistant physicians, 1 Internist/Cardiologist, 3 Master of Science thesis worker, 2 lab assistents, and 3 international visitors

**5.2. Employees, financed from own grants at the Medical University of Vienna, Austria**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Name** | **Function** | **Notice** | **Duration** | **Year** |
| 1 | Dr. Stefan Kastl | Assistant Physician | 15 h/week | 3 months | 2011 |
| 2 | Victor Lamin | Lab Assistent (N0790) | 30 h/week | 14 months | 2011-2012 |
| 3 | Inna Sabdyusheva | Lab Assistent (N0790) | 30 h/week | 27 months | 2011-2013 |
| 4 | Dr. Noemi Pavo | Assistant Physician | 30 h/week | 13 months | 2011-2012 |
| 5 | Dr Christian Plass | Internist. | 30 h/week | 39 months | 2011-2014 |
| 7 | Dominika Macejovska | PhD (N094) | 30 h/week | 5 years |  from 01.11.2013\* |
| 8 | Katrin Zlabinger | Maste of Science  | 10 h/week | 4 years | From 1. Jan. 2014\* |
| 9 | Rene Köffel PhD | PostDoc | 40 h/week | 7 months | März-Sept. 2014 |
| 10 | Dr Abelina Zimba | researcherAssistant Physician | 15 h/week35 h/week | 6 months3 months | 20142015 |
| 11 | Katharina Auer | PhD (N094) | 30 h/week | 7 months | 2014 |
| 12 | Johannes Winkler PhD | PostDoc | 40 h/week | 4 years | from 01.12.2014\* |
| 13 | Alfred Gugerell PhD | PostDoc | 30 h/week | 3 years | from 15. Febr 2015 |
| 14 | Janos Fuzik | PhD | 30 h/week | 6 months | 2013\* |
| 15 | Ljubica Mandic | Lab Assistant, SciMed | 30 h/week | 3,5 years | From 1. Apr 2015\* |
| 16 | Denise Traxler-Weidenauer | MD PhD | 30 h/week | 3 years | From 01.10.2015\* |
| 17 | Andreas Spannbauer | MD PhD | 30 h/week | 3 years | From 01.10.2016\* |
| 18 | Claudia Müller | MD PhD | 30 h/week | 3 years | From 01.10.2017\* |
| 19 | Martin Riesenhuber MD | MD PhD | 30 h/week | 3 years | From 01.10.2017\* |

## \* ongoing employment in 2018

## *5.3*. International Awards for team members:

## Circulation: European Perspectives in Cardiology; Funding: Austrian Society of Cardiology Research Scholarships. Noemi Pavo MD, assistant physician, Department of Cardiology, Medical University of Vienna, Vienna, Austria. Circulation. 2013;127:f97-f102

Hot Line Session II – Translational Basic Research (ESC 2013 Amsterdam) Noemi Pavo, et al. Overexpression of GATA4, TGF-β3, MEF2C and HIF1-α contributes to improvement of infarct size in porcine model of chronic myocardial infarction, treated with percutaneous intramyocardial delivery of secretome of apoptotic white blood cells (APOSEC).

**6. Organisation of international meetings**

1. 2nd EU-Cardioprotction COST Action MC and WG Meeting March 19-21 2018 Vienna (Organizer and Program Committee)
2. 2nd EACTS Meeting on Cardiac and Pulmonary Regeneration 3-4 Dec- 2010 Vienna (Member of the organizing committee).
3. 1st international student congress on cell and molecular medicine, Shiraz, Iran (17-19. Febr. 2011) 18. Febr. 2011 (International Advisory Committee)
4. Feature on Myocardial Regeneration of Cells and their Secretomes. A Discussion in Progress. 5th Sept. 2012, Vienna (Organizator)
5. International Academy of Cardiology and 20th World Congress on Heart Disease. July 25-27 Canada 2015 (Scientific Advisory Board)
6. 15th World Congress on Heart Disease Annual Scientific Sessions 2010 Vancouver Canada 2010 (Scientific Advisory Board)
7. International Academy of Cardiology and 19th World Congress on Heart Disease. BOSTON, MA, USA, JULY 25-28, 2014 (Scientific Advisory Board)
8. Limbeck: Interventioneller Workshop 21-22 Okt- 2009, Univ. Klinik für Innere Med II, MedUni Wien. (Faculty member)
9. 17th International LDD&R (International Local Drug Delivery and cardiovascular course on Revascularisation and molecular strategies) Grand Hotel Kempinski Geneva Switzerland February 11th – 13th, 2010. (Faculty member)
10. 18th International LDD&R (International Local Drug Delivery and cardiovascular course on Revascularisation and molecular strategies) Geneva Switzerland February 6th – 9th, 2011.(Faculty member)
11. 19th International LDD&R (International Local Drug Delivery and cardiovascular course on Revascularisation and molecular strategies) Geneva Switzerland February, 2012. (Faculty member)
12. EuroPCR Paris 2010 (Faculty member)

**7. Editorial Board member:**

1. Open Journal of Cardiology
2. World Journal of Stem Cells
3. World Journal of Cardiology
4. Critical Care Medicine Journal
5. **Membership of scientific committee**

Since 2003 Semmelweiss Ärzteverein (vice president)

Since 1998 Austrian Society of Cardiology

Since 2006 European Society of Cardiology

Since 1998 Semmelweiss Ärzteverein

Since 2002 Austrian Medical Association (ÖÄK)

1984-2008 Hungarian Society of Cardiology

1984-2002 Hungarian Society of Internal Medicine

**9. Awards**

2017. Zlabinger K. Gyöngyösi M. Spontaneous stable transfection of PET-reporter gene for in vivo tracking of xenogeneic mesenchymal stem cells. Jahrestagung der Österreichische Kardiologische Gesellschaft: Best basic science abstract 2017. 1. Prize

2016. Lukovic D, Gyöngyösi M. Ischämische Postkonditionierung moduliert den fokalen Adhäsionssignalweg im Schweine-Tiermodell. Jahrestagung der Österreichische Kardiologische Gesellschaft: Best basic science abstract 2016. 1. Prize

2015. Mariann Gyöngyösi. Best Manuscript Award of Circulation Research 2015

2015 Gyöngyösi M. Diploma of Excellence: Best partner for scientific research in cardiology. The XVth Conference of Cardiology. CardioNet, Tirgu Mures 2015.

2015 Gyöngyösi M. Meta-Analysis of Cell-based CaRdiac stUdiEs (ACCRUE) in patients

with acute myocardial infarction based on individual patient data. Österreichische

Kardiologische Gesellschaft: Best scientific Publication 2015. 1. Prize

2015 Winkler J, Gyöngyösi M\*. Experimental model of left ventricular hypertrophy,

diastolic dysfunction and secondary pulmonary hypertension for translational research. \*

corresponding author. Jahrestagung der Österreichischen Kardiologischen Gesellschaft,

Salzburg. Best basic science abstract 1. Prize.

2014. Pavo N, Gyöngyösi M\*. Imaging of the months of the Sept. issue of JACC Cardiovasc Imaging. \* corresponding author

2014. Rene Köffel, Mariann Gyöngyösi\*. Elaboration of an experimental model of left ventricular hypertrophy and chronic diastolic dysfunction for translational research. \*corresponding author. Jahrestagung der Österreichischen Kardiologischen Gesellschaft, Salzburg. Best basic science 3. Prize.

2014. Pavo N. Gyöngyösi M\*. Gene expression profiling of porcine myocardium after repetative ischämia/reperfuision. \*corresponding author. Jahrestagung der Österreichischen Kardiologischen Gesellschaft, Salzburg. Best basic science 2. Prize

2012. Gyöngyösi M. Percutaneous intramyocardial delivery of secretome of apoptotic white blood cells (APOSEC) improves myocardial viability and left ventricular function in experimental ischemic cardiomyopathy. Annual Congress of the European Society of Cardiology, Münich1. Prize. Best abstract of the Frontiers in Basic Research

2012. Gyöngyösi M. Percutaneous intramyocardial delivery of secretome of apoptotic white blood cells (APOSEC) improves myocardial viability and left ventricular function in experimental ischemic cardiomyopathy. Annual Congress of the European Society of Cardiology, Münich 2012 Presented at the Highlight session

2011. Gyöngyösi M. Increased matrix metalloproteinase 2 expression of infarcted myocardium attenuates homing of mesenchymal stem cells. Jahrestagung der Österreichischen Kardiologischen Gesellschaft. Best basic research abstract 1. Prize

2010. Gyöngyösi M. „Researcher of the month“ der Medizinischen Universität Wien, Februar 2010

2010. Hemetsberger R, Gyöngyösi M\*. Effect of nitric oxide elution from a coated introducer sheath on a peripheral artery at 1h and 7 days after sheath placement. \*Dissertation Betreuerin. Wilhelm-Auerswald-Preises für die Beste Dissertation des Jahres 2010 in Österreich 1. Preis

2009. Gyöngyösi M. et al. Combined delivery approach of bone marrow mononuclear stem cells early and late after myocardial infarction: the MYSTAR prospective, randomized study. *Nat Clin Pract Cardiovasc Med* (currently *Nature Reviews Cardiol*) 2009;6:70-81. Österreichische Kardiologische Gesellschaft: Beste wissenschaftliche Publikation 2009. 1. Prize

2009. Nyolczas N, Gyöngyösi M. Őssejt kezelés acut myocardialis infarctust követően. Lege Artis Medicinae. Best Publication of year 2008. 1. Prize

2006. Belarmino A. Gyöngyösi M\*. Long-Term Results of Stenting of In-Stent Restenosis With Drug-Eluting Stents: CYPHER vs TAXUS. \*corresponding author. Jahrestagung der Österreichischen Kardiologischen Gesellschaft. Best Abstracts: Clinical Science 1. Prize

2006. Gyöngyösi M. et al.NOGA-Guided Analysis Of Regional Myocardial Perfusion Abnormalities Treated With Intramyocardial Injections Of Plasmid Encoding VEGF A-165 In Patients With Chronic Myocardial Ischemia. Subanalysis Of The EUROINJECT-ONE Multicenter Double-Blind Randomized Study. *Circulation* 2005 112[suppl I]:I-157–I-165. Billroth Preis der Österreichsichen Ärztekammer 2006. 2. Prize

2004. Shirazi M, Gyöngyösi M\*. Influence of Colchicine-Coated Stents on Restenosis after Intracoronary Stent Implantation \*corresponding author. Jahrestagung der Österreichischen Kardiologischen Gesellschaft 2004. Best Abstract basic science. 1. Prize

2001 Gyöngyösi M. Österreichische Kardiologenpreis der Österreichischer Kardiologischer Gesellschaft für wissenschaftliche Publikation. 3. Prize

1993 Wettbewerb der Ungarischen Akademie der Wissenschaften. 2. Prize

1992 Computers in Medizin, Ghyczy Kálmán Competition. 1. Prize

1992 “Young Cardiologist Award” - Kongress der Ungarischen Gesellschaft für Kardiologie. 3. Prize

**10. Research Grants**

* 1. **Competitive Grants**
1. 2006 Research Grant of the Austrian Herzfond

MUW Projektnummer: AP 00174OFF, Grant sum: 45.256,0 €

1. 2009 LIFEVALVE EU Project (Partner, National Coordinator)

MUW Projektnummer: FA714B0505**,** Grant sum: 329.820,0 €

1. 2013 OTKA-FWF bilateral Project (Austrian leader) KPIO1277FWF

MUW Projektnummer: API01277FW Grant sum: 99.277,5 €

1. 2013 FIBRO-TARGETS EU project (Partner, National Coordinator)

MUW Projektnummer: FA714B0521 Grant sum: 891.677,2 €

1. 2014 SCIENCE EU project (Partner, National Coordinator)

MUW Projektnummer: FA714B0523 Grant sum: 421.875,0 €

1. 2017 CRESPACE EU project (Partner, National Coordinator)

MUW Projektnummer: FA714B0528 Grant sum: 584.375,0 €

1. 2017 ReGenHeart EU project (Partner, National Coordinator)

MUW Projektnummer: FA714B0529 Grant sum: 621.668,0 €

**10.2. Noncompetitive Grants**

1. Aluimedica:

MUW Projektnummer: FA714B0504 **,** Grant sum: 45.000,0 €

1. Hemoteq AG

MUW Projektnummer: FA714B0506 **,** Grant sum: 51.157,0 €

1. University of Zurich

MUW Projektnummer: FA714B0507 **,** Grant sum: 105.000,0 €

1. Experimentelle Stammzelltherapy mit CXCr4 Antagonists

MUW Projektnummer: FA714B0509 **,** Grant sum: 241.923,0 €

1. Experimental PFO occlusion (Occlutech)

MUW Projektnummer: FA714B0512 **,** Grant sum: 81.181,0 €

1. FREEWAY

MUW Projektnummer: FA714B0513 **,** Grant sum: 17.200,0 €

1. Axetis

MUW Projektnummer: FA714B0514 **,** Grant sum: 20.000,0 €

1. MeKo

MUW Projektnummer: FA714B0515 **,** Grant sum: 33.200,0 €

1. Occlutech-D

MUW Projektnummer: FA714B0516 **,** Grant sum: 35.570,0 €

1. CARDIONOVUM

MUW Projektnummer: FA714B0517**,** Grant sum: 211.800,0

1. PRADAXA

MUW Projektnummer FA714B0522,Grant sum: € 85.000,0

1. TEVA

MUW Projektnummer FA714B0518**,** Grant sum: € 51.500,0

1. Hannover

MUW Projektnummer FA714B0519**,** Grant sum: € 49.000,0

1. CATCH-AMI

MUW Projektnummer FA714B0520**,** Grant sum: € 42.172,0

1. MEKO

MUW Projektnummer FA714B0524**,** Grant sum: € 106.880,0

1. SMT

MUW Projektnummer FA714B0525**,** Grant sum: € 5.540,0

1. TEVA

MUW Projektnummer FA714B0526**,** Grant sum: € 34.080,0

1. SMT-PD

MUW Projektnummer FA714B0524**,** Grant sum: € 129.840,0

1. Texas

MUW Projektnummer FA714B0530**,** Grant sum: € 9363,0

1. CARDIOR

MUW Projektnummer FA714B0531**,** Grant sum: € 1.476.178,67,0

1. HYPI

MUW Projektnummer FA714B0532**,** Grant sum: € 67200,0

1. ZU-EXOS

MUW Projektnummer FA714B0533**,** Grant sum: € 71472,06

***Total sum of grants 5.890.299,7 € (update April 2018)***

**11. Academic and scientific activity**

**11.1. Invited lectures >100 in the last 8 years (from Novosibirsk to Chicago, etc)**

**12.1. International Cooperations**

Stanford University School of Medicine, Stanford, USA (Dr. JC. Wu): Minicircle research project

University of Zürich, Experiemntal Surgery, Swiss Centre for Regenerative Medicine (Prof. S. Hoerstrup): LifeValve EU Project; DACH project (submitted)

Universität Kaposvar (Prof. I. Repa): translational animal experiments

Medizinische Hochschule Hannover (Prof. Dr. K. Wollert): CXCR4 research project

Karolinska Insitite Stockholm, Sweden (Prof. C. Sylven): EUROINJECT study long-term FUP

Semmelweiss University, Budapest, Hungary (Prof. P. Ferdinandy): FWF-OTKA research project

University of Szeged, Szeged, Hungary (Dr. TB Csont, Prof. C. Varga): research projects

St. Johannes Hospital Dortmund, Germany (Dr. Rayyan Hemetsberger): PRADAXA research project

3rd Department of Cardiology, School of Medicine in Katowice, Medical University of Silesia, Katowice, Poland (Prof. Wojakowski W. Prof. Tendera M.): ACCRUE project, ReGenHeart, SCIENCE EU Project partner

Inserm, UMR1087, CNRS UMR6291, University of Nantes, Nantes, France (Prof. Lemarchand P): ACCRUE project

Department of Cardiology, Rikshospitalet University Hospital, Oslo, Norway (Prof. K. Lunde): ACCRUE project

Cardiovascular Center, OLV Hospital, Aalst, Belgium (Prof. Bartunek J): ACCRUE project

Cedars-Sinai Heart Institute, Los Angeles, CA, USA (Prof. Marban E, Henry TJ): ACCRUE project, research projects

Minneapolis Heart Institute at Abbott Northwestern Hospital, Minneapolis, MN, USA (Prof. Travese JH) ACCRUE project

University of Texas Houston School of Public Health, Houston, TX, USA (Prof. Moye LA) ACCRUE project, CCTRN project

Department of Cardiology, Cardiovascular Center, University Hospital Zurich, Switzerland (Prof. Sürder D) ACCRUE project

Fondazione Cardiocentro Ticino, Lugano, Switzerland, and Heart Clinic Hirslanden Zurich, Switzerland (Prof. Corti R) ACCRUE project

University of Oulu, Medical Research Center, Institute of Clinical Medicine, Department of Internal Medicine, University of Oulu, Finland (Prof. Huikuri H) ACCRUE project

Department of Cardiology, University of Ulm, Ulm, Germany (Prof. Wöhrle J) ACCRUE project

Clinic of Emergency Medicine, Military Medical Academy, Belgrade, Serbia (Prof. Obradovic S)

Department of Cardiology, Institute CARDIOMET, CIC Biotherapies, University Hospital of Toulouse, France (Prof. Roncalli J) ACCRUE project

State Research Institute of Circulation Pathology, Novosibirsk, Russian Federation (Prof. Pokushalov E) ACCRUE project

Department of Cardiology, Rigshospitalet, Copenhagen University, Copenhagen, Denmark (Prof. Kastrup J) ACCRUE project, SCIENCE, ReGenHEART EU projects

Asklepios Klinik St. Georg, Hamburg, Germany (Prof. Bergmann MW) ACCRUE project

Department of Cardiology, Leiden University Medical Center, Leiden, The Netherlands (Prof. Atsma DE) ACCRUE project

Department of Cardiology, Odense University Hospital, Denmark (Prof. Diederichsen A) ACCRUE project

Department of Cardiology, University of Debrecen, Hungary (Prof. Edes I) ACCRUE project

Department of Cardiology, University of Targu Mures, Romania (Prof. Benedek I.) ACCRUE project

University Clinic for Cardiology, Skopje, Republic of Macedonia (Prof. Pejkov H.) ACCRUE project

Medical Centre, Hungarian Defence Forces, Budapest, Hungary (Prof. NyolczasN.) ACCRUE project

Invasive Cardiology, National Research Council Institute of Clinical Physiology (CNR-IFC), Pisa, Italy; (Prof. Berti S.) ACCRUE project

Department of Internal Medicine, Division of Cardiology, Pulmonology and Vascular Medicine, Heinrich-Heine-University, Düsseldorf, Germany (Prof. NavareseEP.)

INSERM France (Dr. Faiez Zannad) FIBROTARGETS EU Project

**11.3. National Cooperations:**

3. Medizinische Abteilung für Kardiologie, Wilhelminenspital, Wien KAV (Prof. K. Huber)

Department of Biotechnology BOKU - University of Natural Resources and Life Sciences, Wien (DI Dr C. Prenner)

Univ.-Klinik für Innere Medizin III, Universität Innsbruck (Prof. Wolfgang-Michael.Franz)

Veterinärmedizinische Universität Wien (Prof. Wolfgang Sipos)

Zentrum der Biomedizinische Forschung, Medical University of Vienna (Prof. B. Podesser)

1. **Publicatons**

**Summary (31 March 2018)**

**Total number of publicaitons: 161**

**Cumulative impact factor: 722,2**

**Citations: 3631**

**Top Journals**

**Originalarbeiten:**

1. Tompkins BA, Balkan W, Winkler J, Gyöngyösi M, Goliasch G, Fernández-Avilés F, Hare JM. Preclinical Studies of Stem Cell Therapy for Heart Disease. Circ Res. 2018 Mar 30;122(7):1006-1020
2. Pavo N, Goliasch G, Wurm R, Novak J, Strunk G, **Gyöngyösi M**, Poglitsch M, Säemann MD, Hülsmann M. Low- and High-renin Heart Failure Phenotypes with Clinical Implications. Clin Chem. 2018;64:597-608.
3. Ferreira JP, Machu JL, Girerd N, Jaisser F, Thum T, Butler J, Gonzalez A, Diez J, Heymans S, McDonald K, **Gyöngyösi M**, Firat H, Rossignol P, Pizard A, Zannad F. Rationale of the FIBROTARGETS study designed to identify novel biomarkers of myocardial fibrosis. ESC Heart Fail. 2018;5:139-148.
4. Pavo N, Lukovic D, Zlabinger K, Lorant D, Goliasch G, Winkler J, Pils D, Auer K, Ankersmit HJ, Giricz Z, Sarközy M, Jakab A, Garamvölgyi R, Emmert MY, Hoerstrup SP, Hausenloy DJ, Ferdinandy P, Maurer G, **Gyöngyösi M**. Intrinsic remote conditioning of the myocardium as a comprehensive cardiac response to ischemia and reperfusion. Oncotarget. 2017 Jun 12;8(40):67227-67240. doi: 10.18632/oncotarget.18438. eCollection 2017 Sep 15
5. Zimmermann M, Beer L, Ullrich R, Lukovic D, Simader E, Traxler D, Wagner T, Nemec L, Altenburger L, Zuckermann A, **Gyöngyösi M**, Ankersmit HJ, Mildner M. Analysis of region specific gene expression patterns in the heart and systemic responses after experimental myocardial ischemia. Oncotarget. 2017 May 17;8(37):60809-60825. doi: 10.18632/oncotarget.17955. eCollection 2017 Sep 22.
6. Posa A, Szabó R, Kupai K, Berkó AM, Veszelka M, Szűcs G, Börzsei D, **Gyöngyösi M**, Pávó I, Deim Z, Szilvássy Z, Juhász B, Varga C. Cardioprotective Effect of Selective Estrogen Receptor Modulator Raloxifene Are Mediated by Heme Oxygenase in Estrogen-Deficient Rat. Oxid Med Cell Longev. 2017;2017:2176749. doi: 10.1155/2017/2176749. Epub 2017 Jul 9.
7. Fernández-Avilés F, Sanz-Ruiz R, Climent AM, Badimon L, Bolli R, Charron D, Fuster V, Janssens S, Kastrup J, Kim HS, Lüscher TF, Martin JF, Menasché P, Simari RD, Stone GW, Terzic A, Willerson JT, Wu JC; TACTICS (Transnational Alliance for Regenerative Therapies in Cardiovascular Syndromes) Writing Group; Authors/Task Force Members. Chairpersons; Basic Research Subcommittee; Translational Research Subcommittee; Challenges of Cardiovascular Regenerative Medicine Subcommittee; Tissue Engineering Subcommittee; Delivery, Navigation, Tracking and Assessment Subcommittee; Clinical Trials Subcommittee; Regulatory and funding strategies subcommittee; Delivery, Navigation, Tracking and Assessment Subcommittee. Global position paper on cardiovascular regenerative medicine. Eur Heart J. 2017 Sep 1;38(33):2532-2546. doi: 10.1093/eurheartj/ehx248. No abstract available.
8. 7. Pavo N, Lukovic D, Zlabinger K, Zimba A, Lorant D, Goliasch G, Winkler J, Pils D, Auer K, Jan Ankersmit H, Giricz Z, Baranyai T, Sárközy M, Jakab A, Garamvölgyi R, Emmert MY, Hoerstrup SP, Hausenloy DJ, Ferdinandy P, Maurer G, **Gyöngyösi M**. Sequential activation of different pathway networks in ischemia-affected and non-affected myocardium, inducing intrinsic remote conditioning to prevent left ventricular remodeling. Sci Rep. 2017 Mar 7;7:43958. doi: 10.1038/srep43958.
9. **Gyöngyösi M**, Winkler J, Ramos I, Do QT, Firat H, McDonald K, González A, Thum T, Díez J, Jaisser F, Pizard A, Zannad F. Myocardial fibrosis: biomedical research from bench to bedside. Eur J Heart Fail. 2017 Feb;19(2):177-191.
10. Emmert MY, Wolint P, Jakab A, Sheehy SP, Pasqualini FS, Nguyen TD, Hilbe M, Seifert B, Weber B, Brokopp CE, Macejovska D, Caliskan E, von Eckardstein A, Schwartlander R, Vogel V, Falk V, Parker KK, **Gyöngyösi** M, Hoerstrup SP. Safety and efficacy of cardiopoietic stem cells in the treatment of post-infarction left-ventricular dysfunction - From cardioprotection to functional repair in a translational pig infarction model. Biomaterials. 2017 Apr;122:48-62
11. Pavo N, Wurm R, Goliasch G, Novak JF, Strunk G, **Gyöngyösi M**, Poglitsch M, Säemann MD, Hülsmann M. Renin-Angiotensin System Fingerprints of Heart Failure With Reduced Ejection Fraction. J Am Coll Cardiol. 2016 Dec 27;68(25):2912-2914
12. Beer L, Mildner M, **Gyöngyösi** M, Ankersmit HJ. Peripheral blood mononuclear cell secretome for tissue repair. Apoptosis. 2016 Dec;21(12):1336-1353. Review.
13. **Gyöngyösi M**, Giurgea GA, Syeda B, Charwat S, Marzluf B, Mascherbauer J, Jakab A, Zimba A, Sárközy M, Pavo N, Sochor H, Graf S, Lang I, Maurer G, Bergler-Klein J; MYSTAR investigators.. Long-Term Outcome of Combined (Percutaneous Intramyocardial and Intracoronary) Application of Autologous Bone Marrow Mononuclear Cells Post Myocardial Infarction: The 5-Year MYSTAR Study. PLoS One. 2016 Oct 20;11(10):e0164908. doi: 10.1371/journal.pone.0164908.
14. **Gyöngyösi M**, Wojakowski W, Navarese EP, Moye LÀ; ACCRUE Investigators\*. Meta-Analyses of Human Cell-Based Cardiac Regeneration Therapies: Controversies in Meta-Analyses Results on Cardiac Cell-Based Regenerative Studies. Circ Res. 2016 Apr 15;118(8):1254-63. doi: 10.1161/CIRCRESAHA.115.307347.
15. Beer L, Zimmermann M, Mitterbauer A, Ellinger A, Gruber F, Narzt MS, Zellner M, **Gyöngyösi M**, Madlener S, Simader E, Gabriel C, Mildner M, Ankersmit HJ. Analysis of the Secretome of Apoptotic Peripheral Blood Mononuclear Cells: Impact of Released Proteins and Exosomes for Tissue Regeneration. Sci Rep. 2015 Nov 16;5:16662. doi: 10.1038/srep16662.
16. Beitzke D, Berger-Kulemann V, Schöpf V, Unterhumer S, Spitzer E, Feuchtner GM, **Gyöngyösi M**, Uyanik-Uenal K, Zuckermann A, Loewe C, Wolf F. Dual-source cardiac computed tomography angiography (CCTA) in the follow-up of cardiac transplant: comparison of image quality and radiation dose using three different imaging protocols. Eur Radiol. 2015 Aug;25(8):2310-7. doi: 10.1007/s00330-015-3650-2. Epub 2015 Apr 26
17. Haider T, Höftberger R, Rüger B, Mildner M, Blumer R, Mitterbauer A, Buchacher T, Sherif C, Altmann P, Redl H, Gabriel C, **Gyöngyösi M**, Fischer MB, Lubec G, Ankersmit HJ. The secretome of apoptotic human peripheral blood mononuclear cells attenuates secondary damage following spinal cord injury in rats. Exp Neurol. 2015 May;267:230-42. doi: 10.1016/j.expneurol.2015.03.013. Epub 2015 Mar 19.
18. **Gyöngyösi M**, Wojakowski W, Lemarchand P, Lunde K, Tendera M, Bartunek J, Marban E, Assmus A, Henry TD, Traverse JH, Moyé LA, Sürder D, Corti R, Huikuri H, Miettinen J, Wöhrle J, Obradovic S, Roncalli J, Malliaras K, Pokushalov E, Romanov A, Kastrup J, Bergmann MW, Atsma DE, Diederichsen A, Edes I, Benedek I, Benedek T, Pejkov H, Nyolczas N, Pavo N, Bergler-Klein J, Pavo IJ, Sylven C, Berti S, NavareseEP, Maurer G, for the ACCRUE investigators. Meta-Analysis of Cell-based CaRdiac stUdiEs (ACCRUE) in patients with acute myocardial infarction based on individual patient data. Circ Res. 2015 Apr 10;116(8):1346-60. doi: 10.1161/CIRCRESAHA.116.304346
19. Pavo N, Jakab A, Emmert MY, Strebinger G, Wolint P, Zimmermann M, Ankersmit HJ, Hoerstrup SP, Maurer G, **Gyöngyösi M**. Comparison of NOGA Endocardial Mapping and Cardiac Magnetic Resonance Imaging for Determining Infarct Size and Infarct Transmurality for Intramyocardial Injection Therapy Using Experimental Data. PLoS One. 2014;9(11):e113245.
20. Pavo N, Emmert MY, Giricz Z, Varga ZV, Ankersmit HJ, Maurer G, Hoerstrup SP, Ferdinandy P, Wu JC, **Gyöngyösi M**. Real-time visualization of ischemic burden during repetitive ischemia/reperfusion. JACC Cardiovasc Imaging 20142014 Sep;7(9):956-8.
21. Pavo N, Syeda B, Bernhart A, Szentirmai E, Hemetsberger R, Samaha E, Plass C, Zlabinger K, Pavo IJ, Petrasi Z, Petnehazy O, Hoerstrup SP, Maurer G, **Gyöngyösi M**. Preclinical randomised safety, efficacy and physiologic study of the silicon dioxide inert-coated Axetis and bare metal stent: short-, mid- and long-term outcome. EuroIntervention. 2014 Apr 29. pii: 20121003-04. [Epub ahead of print]
22. Pavo N, Zimmermann M, Pils D, Mildner M, Petrási Z, Petneházy O, Fuzik J, Jakab A, Gabriel C, Sipos W, Maurer G, **Gyöngyösi M\***, Ankersmit HJ. Long-acting beneficial effect of percutaneously intramyocardially delivered secretome of apoptotic peripheral blood cells on porcine chronic ischemic left ventricular dysfunction. Biomaterials. 2014 Apr;35(11):3541-50. \*equally contributed to last authorship
23. Sinnaeve PR, Armstrong PW, Gershlick AH, Goldstein P, Wilcox R, Lambert Y, Danays T, Soulat L, Halvorsen S, Ortiz FR, Vandenberghe K, Regelin A, Bluhmki E, Bogaerts K, Van de Werf F; **STREAM investigators.** ST-segment-elevation myocardial infarction patients randomized to a pharmaco-invasive strategy or primary percutaneous coronary intervention: Strategic Reperfusion Early After Myocardial Infarction (STREAM) 1-year mortality follow-up. Circulation. 2014 Sep 30;130(14):1139-45.
24. Emmert MY, Wolint P, Winklhofer S, Stolzmann P, Cesarovic N, Fleischmann T, Nguyen TD, Frauenfelder T, Böni R, Scherman J, Bettex D, Grünenfelder J, Schwartlander R, Vogel V, **Gyöngyösi M**, Alkadhi H, Falk V, Hoerstrup SP. Transcatheter based electromechanical mapping guided intramyocardial transplantation and in vivo tracking of human stem cell based three dimensional microtissues in the porcine heart. Biomaterials. 2013 Mar;34(10):2428-41. IF: 7.4
25. Hoetzenecker K, Zimmermann M, Hoetzenecker W, Schweiger T, Kollmann D, Mildner M, Hegedus B, Mitterbauer A, Hacker S, Birner P, Gabriel C, **Gyöngyösi M,** Blyszczuk P, Eriksson U, Ankersmit HJ. Mononuclear cell secretome protects from experimental autoimmune myocarditis. Eur Heart J. 2013 Jan 14. IF: 10.478
26. Lichtenauer M, Mildner M, Werba G, Beer L, Hoetzenecker K, Baumgartner A, Hasun M, Nickl S, Mitterbauer A, Zimmermann M, **Gyöngyösi M**, Podesser BK, Klepetko W, Ankersmit HJ. Anti-thymocyte globulin induces neoangiogenesis and preserves cardiac function after experimental myocardial infarction. PLoS One. 2012;7(12):e52101. IF: 4.092
27. Armstrong PW, Gershlick AH, Goldstein P, Wilcox R, Danays T, Lambert Y, Sulimov V, Rosell Ortiz F, Ostojic M, Welsh RC, Carvalho AC, Nanas J, Arntz HR, Halvorsen S, Huber K, Grajek S, Fresco C, Bluhmki E, Regelin A, Vandenberghe K, Bogaerts K, Van de Werf F; **STREAM Investigative Team**. Fibrinolysis or primary PCI in ST-segment elevation myocardial infarction. N Engl J Med. 2013 Apr 11;368(15):1379-87.
28. Hoetzenecker K, Assinger A, Lichtenauer M, Mildner M, Schweiger T, Starlinger P, Jakab A, Berényi E, Pavo N, Zimmermann M, Gabriel C, Plass C, **Gyöngyösi M**, Volf I, Ankersmit HJ. Secretome of apoptotic peripheral blood cells (APOSEC) attenuates microvascular obstruction in a porcine closed chest reperfused acute myocardial infarction model: role of platelet aggregation and vasodilation. Basic Res Cardiol. 2012 Sep;107(5):292. IF: 7.348
29. Plass CA, Sabdyusheva-Litschauer I, Bernhart A, Samaha E, Petnehazy O, Szentirmai E, Petrási Z, Lamin V, Pavo N, Nyolczas N, Jakab A, Murlasits Z, Bergler-Klein J, Maurer G, **Gyöngyösi M\***. Time course of endothelium-dependent and -independent coronary vasomotor response to coronary balloons and stents: comparison of plain and drug-eluting balloons and stents.\*corresponding author**,** JACC Cardiovasc Interv. 2012 Jul;5(7):741-51. IF: 7.123
30. Lichtenauer M, Mildner M, Hoetzenecker K, Zimmermann M, Podesser BK, Sipos W, Berényi E, Dworschak M, Tschachler E, **Gyöngyösi M**, Ankersmit HJ.Secretome of apoptotic peripheral blood cells (APOSEC) confers cytoprotection to cardiomyocytes and inhibits tissue remodelling after acute myocardial infarction: a preclinical study. Basic Res Cardiol. 2011 Nov;106(6):1283-97. IF: 7.348 C:3
31. **Gyöngyösi M,** Hemetsberger R, Wolbank S, Pichler V, Kaun C, Posa A, Petrasi Z, Petnehazy Ö, Hofer-Warbinek R, de Martin R, Gruber F, Benedek I, Benedek T, Kovacs I, Benedek I jr, Plass CA, Charwat S, Maurer G. Delayed recovery of myocardial blood flow after intracoronary stem cell administration. Stem Cell Rev and Rep 2011; Stem Cell Rev. 2011 Sep;7(3):616-23. *iF: 5.09 C:2*
32. Lichtenauer M, Mildner M, Baumgartner A, Hasun M, Werba G, Beer L, Altmann P, Roth G, **Gyöngyösi M**, Podesser BK, Ankersmit HJ. Intravenous and intramyocardial injection of apoptotic white blood cell suspensions prevents ventricular remodelling by increasing elastin expression in cardiac scar tissue after myocardial infarction. Basic Res Cardiol. 2011 Jun;106(4):645-55. IF: 7.348 C:6
33. Hemetsberger R, Posa A, Farhan S, Hemetsberger H, Redwan B, Pavo N, Pavo IJ, Plass CA, Petnehazy O, Petrasi Z, Huber K, Glogar D, Maurer G, **Gyöngyösi M\***. Drug-eluting introducer sheath prevents local peripheral complications pre-clinical evaluation of nitric oxide-coated sheath. *JACC Cardiovasc Interv*. 2011 Jan;4(1):98-106. \*corresponding author *IF: 7.123 C:3*
34. van der Spoel TI, Jansen Of Lorkeers SJ, Agostoni P, van Belle E, **Gyöngyösi M**, Sluijter JP, Cramer MJ, Doevendans PA, Chamuleau SA. Human relevance of pre-clinical studies in stem cell therapy: systematic review and meta-analysis of large animal models of ischaemic heart disease. Cardiovasc Res 2011 91(4):649-58.
35. DE Luca G, Bellandi F, Huber K, Noc M, Petronio AS, Arntz HR, Maioli M, Gabriel HM, Zorman S, DE Carlo M, Rakowski T, **Gyongyosi M**, Dudek D. Early glycoprotein IIb-IIIa inhibitors in primary angioplasty-abciximab long-term results (EGYPT-ALT) cooperation: individual patient's data meta-analysis. J Thromb Haemost. 2011 Dec;9(12):2361-70.
36. **Gyöngyösi M**, Posa A, Pavo N, Hemetsberger R, Kvakan H, Steiner-Böker S, Petrasi Zs, Manczur F, Pavo JI, Edes IF, Wojta J, Glogar D, Huber K. Differential effect of ischemic preconditioning on mobilization and recruitment of hematopoietic and mesenchymal stem cells in porcine myocardial ischaemia-reperfusion. *Thromb Haemost* 2010;104:376-84. IF: 4,45 C:8
37. Posa A, Pavo N, Hemetsberger R, Csonka C, Csont T, Ferdinandy P, Petrasi Z, Varga C, Pavo IJ, Laszlo F jr, Huber K, **Gyöngyösi M\***. Protective Effect of Ischemic Preconditioning on Ischemia/Reperfusion Induced Microvascular Obstruction Determined by On-line Measurements of Coronary Pressure and Blood Flow in Pigs. *Thromb Haemost* 2010;103:450-60. \*corresponding author IF: 4,45 C:3
38. Charwat S, Lang I, Dettke M, Graf S, Nyolczas N, Hemetsberger R, Zamini S, Khorsand A, Sochor H, Maurer G, Glogar D, **Gyöngyösi M\***. Effect of intramyocardial delivery of autologous bone marrow mononuclear stem cells on the regional myocardial perfusion: NOGA-guided subanalysis of the MYSTAR prospective randomized study. *Thromb Haemost* 2010;103:564-7. \*corresponding author IF: 4,45 C:9
39. **Gyöngyösi M**, Hemetsberger R, Wolbank S, Kaun C, Posa A, Marian T, Balkay L, Emri M, Galuska L, Mikecz P, Petrasi Z, Charwat S, Hemetsberger H, Blanco J, Maurer G. Imaging the Migration of Therapeutically Delivered Cardiac Stem Cells *JACC: Cardiovasc Imaging 2010;3:772-775. IF: 5.841 C:6*
40. Farhan S, Hemetsberger R, Matiasek J, Strehblow C, Pavo N, Khorsand A, Petneházy O, Petrási Z, Kaider A, Glogar D, Huber K, **Gyöngyösi M\***. Implantation of paclitaxel-eluting stent impairs the vascular compliance of arteries in porcine coronary stenting model. *Atherosclerosis* 2009;202:144-51. \*corresponding author IF: 4,52
41. **Gyöngyösi M**, Lang I, Dettke M, Beran G, Graf S, Sochor H, Nyolczas N, Charwat S, Hemetsberger R, Christ G, Edes I, Balogh L, Krause KT, Jaquet K, Kuck KH, Benedek I, Hintea T, Kiss R, Préda I, Kotevski V, Pejkov H, Zamini S, Khorsand A, Sodeck G, Kaider A, Maurer G, Glogar D. Combined delivery approach of bone marrow mononuclear stem cells early and late after myocardial infarction: the MYSTAR prospective, randomized study. *Nat Clin Pract Cardiovasc Med* (currently *Nature Reviews Cardiol*) 2009;6:70-81. IF: 5,9
42. De Luca G, Gibson CM, Bellandi F, Noc M, Dudek D, Zeymer U, Arntz HR, Cutlip D, Maioli M, Zorman S, Mesquita Gabriel H, Emre A, Rakowski T, **Gyongyosi M**, Huber K, Van't Hof AW. Diabetes mellitus is associated with distal embolization, impaired myocardial perfusion, and higher mortality in patients with ST-segment elevation myocardial infarction treated with primary angioplasty and glycoprotein IIb-IIIa inhibitors**.** *Atherosclerosis*. 2009;207:181-5. IF: 4,52 C:10
43. **Gyöngyösi M**, Christ G, Lang I, Kreiner G, Sochor H, Probst P, Neunteufl T, Badr-Eslam R, Winkler S, Nyolczas N, Posa A, Leisch F, Karnik R, Siostrzonek P, Harb S, Heigert M, Zenker G, Benzer W, Bonner G, Kaider A, Glogar D. 2-year results of the Austrian Multivessel TAXUS-Stent (AUTAX) Registry. Beyond the SYNTAX Study. *JACC Cardiovasc Interv.* 2009;2:718-27. IF: 12,64
44. De Luca G, Gibson CM, Huber K, Zeymer U, Dudek D, Cutlip D, Bellandi F, Noc M, Emre A, Zorman S, Gabriel HM, Maioli M, Rakowski T, **Gyöngyösi M**, Van't Hof AW; EGYPT Cooperation. Association between advanced Killip class at presentation and impaired myocardial perfusion among patients with ST-segment elevation myocardial infarction treated with primary angioplasty and adjunctive glycoprotein IIb-IIIa inhibitors. *Am Heart J.* 2009;158:416-21. IF: 4,36 C:4
45. **Gyöngyösi M**. Research Highlights. *Regen Med.* 2009;4:663-6. IF: 2,93
46. **Gyöngyösi M**, Blanco J, Marian T, Tron L, Petnehazy Ö, Petrasi Z, Hemetsberger R, Rodriguez J, Font G, Pavo I jr, Kertesz I, Balkay L, Pavo N, Posa A, Emri M, Galuska L, Kraitchman DL, Wojta J, Huber K, Glogar D. Serial non-invasive in vivo positron emmission tomographyc (PET) tracking of percutaneously intramyocardially injected autologous porcine mesenchymal stem cells modified for transgene reporter gene expression *Circulation: Cardiovasc Imaging* 2008:1:94-103. IF: 14,82
47. Wexberg P, Jordanova N, Strehblow C, Syeda B, Meyer B, Charvat S, Zorn G, Scheinig D, Wojta J, Huber K, Glogar D, **Gyöngyösi M**. Time course of prothrombotic and proinflammatory substance release after intracoronary stent implantation. *Thromb Haemost.* 2008;99:739-48. IF: 4,45
48. Aharinejad S, Abraham D, Paulus P, Zins K, Hofmann M, Michlits W, **Gyöngyösi M**, Macfelda K, Lucas T, Trescher K, Grimm M, Stanley ER. Colony-stimulating factor-1 transfection of myoblasts improves the repair of failing myocardium following autologous myoblast transplantation. *Cardiovasc Res.* 2008;79:395-404. IF: 5,8
49. De Luca G, Gibson M, Bellandi F, Murphy S, Maioli M, Noc M, Zeymer U, Dudek D, Arntz HR, Zorman S, Gabriel M, Emre A, Cutlip D, Biondi-Zoccai G, Rakowski T, **Gyöngyösi M,** Marino P, Huber K, Van't Hof A. Early Glycoprotein IIb-IIIa inhibitors in Primary angioplasty (EGYPT) cooperation. An individual patients' data meta-analysis. *Heart*. 2008;94:1548-58. IF: 5,39
50. Nyolczas N, **Gyöngyösi M\***, Beran G, Dettke M, Graf S, Sochor H, Christ G, Édes I, Balogh L, Krause KT, Jaquet K, Kuck KH, Benedek I, Hintea T, Kiss R, Préda I, Kotevski V, Pejkov H, Dudek D, Heba G, Sylven C, Charwat S, Jacob R, Maurer G, Lang I, Glogar D. Design and Rationale for the Myocardial Stem Cell Administration after Acute Myocardial Infarction (MYSTAR) Study: A Multicenter, Prospective, Randomized, Single-Blind Trial Comparing Early and Late Intracoronary or Combined (Percutaneous Intramyocardial and Intracoronary) Administration of Nonselected Autologous Bone Marrow Cells to Patients After Acute Myocardial Infarction. *Am Heart J* 2007;153:212.e1-7.\*corresponding author IF: 4,36
51. Szük T, **Gyöngyösi M\***, Homorodi N, Kristóf È, Király C,. Èdes IF, Facskó A, Pavo N, Sodeck G, Strehblow S, Farhan S, Maurer G, Glogar D, Domanovits H, Huber K, Èdes I. Effect Of Timing Of Clopidogrel Administration On 30-day Clinical Outcomes: 300 mg Loading Dose Immediately After Coronary Stenting vs Pretreatment 6-24 h Before Stenting in a Large Unselected Patient Cohort. *Am Heart J.* 2007;153:289-95. \*corresponding author IF: 4,36
52. Weigel G, Kajgana I, Bergmeister H, Riedl G, Glogar HD, **Gyöngyösi M**, Blasnig S, Heinze G, Mohl W. Beck and back: a paradigm change in coronary sinus interventions--pulsatile stretch on intact coronary venous endothelium. *J Thorac Cardiovasc Surg.* 2007;133:1581-7. IF: 3,06
53. Turan N, Csonka C, Csont T, Giricz Z, Fodor G, Bencsik P, **Gyöngyösi M**, Cakici I, Ferdinandy P. The role of peroxynitrite in chemical preconditioning with 3-nitropropionic acid in rat hearts. *Cardiovasc Res.* 2006;70:384-9. IF: 5,8
54. **Gyöngyösi M**, Strehblow C, Sperker W, Hevesi A, Garamvölgyi R, Petrási Z, Pavo N, Ferdinandy P, Csonka C, Csont T, Sylvèn C, Declerck PJ, Pavo I Jr, Wojta J, Glogar D, Huber K. Platelet activation and high tissue factor level predict acute stent thrombosis in pig coronary arteries: prothrombogenic response of drug-eluting or bare stent implantation within the first 24 hours. *Thromb Haemost* 2006;96:202-9. IF: 4,45
55. Trescher K, Bernecker O, Fellner B, **Gyöngyösi M**, Schäfer R, Aharinejad S, DeMartin R, Wolner E, Podesser BK. Inflammation and postinfarct remodeling: Overexpression of IkappaB prevents ventricular dilation via increasing TIMP levels. *Cardiovasc Res* 2006;69:764-54. IF: 5,8
56. Gödicke J, Flather M, Noc M, **Gyöngyösi M,** Arntz HR, Grip L, Gabriel HM, Huber K, Nugara F, Schröder J, Svensson L, Wang D, Zorman S, Montalescot G. Early versus periprocedural administration of abciximab for primary angioplasty: a pooled analysis of 6 studies. *Am Heart J.* 2005;150:1015. IF: 4,36
57. Gulesserian T, Wenzel C, Endler G, Sunder-Plassmann R, Marsik C, Mannhalter C, Iordanova N, **Gyöngyösi M**, Wojta J, Mustafa S, Wagner O, Huber K. Clinical restenosis after coronary stent implantation is associated with the heme oxygenase-1 gene promoter polymorphism and the heme oxygenase-1 +99G/C variant. *Clin Chem* 2005;51:1661-5. IF: 6,26
58. Jarai J, Iordanova N, Jarai R, Raffetseder A, Woloszczuk W, **Gyöngyösi M**, Geyer G, Wojta J, Huber K. Risk Assessment in Patients with Unstable Angina/ Non-ST-Elevation Myocardial Infarction and Normal N-Terminal Pro-Brain Natriuretic Peptide Levels by N-Terminal Pro-Atrial Natriuretic Peptide. *Eur Heart J* 2005;26:250-6. IF: 9,8
59. **Gyöngyösi M**, Khorsand A, Sochor H, Sperker W, Strehblow C, Graf S, Binder T, Glogar D. Characterization of hibernating myocardium with NOGA electroanatomical endocardial mapping. *Am J Cardiol* 2005;95:722-8. IF: 3,58
60. Kastrup J, Jørgensen E, Rück A, Tägil K, Glogar D, Ruzyllo, Bøtker HE, Dudek D, Drvota V, Hesse B, Thuesen L, Blomberg P, **Gyöngyösi M\***, Sylvén C\*, the Euroinject One Group. Direct Intramyocardial Plasmid VEGF-A165 Gene Therapy in Patients with Stable Severe Angina Pectoris – A Randomized Double-Blind Placebo-Controlled Study - The Euroinject One Trial. \*the last two authors contributed equally to this work. *J Am Coll Cardiol* 2005;45:982-8. IF: 12,64
61. **Gyöngyösi M**, Khorsand A, Zamini S, Sperker W, Strehblow S, Kastrup J, Jørgensen E, Hesse B, Tägil K, Bøtker HE, Ruzyllo W, Teresiñska A, Dudek D, Hubalewska A, Rück A, Nielsen SS, Graf S, Mundigler G, Novak J, Sochor H, Maurer G, Glogar D, Sylven C. NOGA-Guided Analysis Of Regional Myocardial Perfusion Abnormalities Treated With Intramyocardial Injections Of Plasmid Encoding VEGF A-165 In Patients With Chronic Myocardial Ischemia. Subanalysis Of The EUROINJECT-ONE Multicenter Double-Blind Randomized Study. *Circulation* 2005 112[suppl I]:I-157–I-165. IF: 14,82
62. **Gyöngyösi M**, Strehblow C, Haumer M, Wexberg P, Sperker W, Lehr S, Glogar D, Pasterkamp G, Minar E. 3D ultrasonographic analysis of vascular remodeling in atherosclerotic femoral arteries. *Radiology* 2004;233:366-75. IF: 6,34
63. **Gyöngyösi M**, Glogar D, Weidinger F, Domanovits H, Laggner A, Zorn G, Iordanova N, Huber K. Association between plasmin activation system and ultrasonographic signs of plaque instability in patients with unstable angina and non-ST-segment elevation myocardial infarction*American Heart Journal* 2004;147:158-64 IF: 4,36
64. Graf S, **Gyöngyösi M**, Khorsand A, Nekolla S, Pirich C, Kletter K, Dudzak R, Glogar D, Porenta G, Sochor H. Electromechanical properties of the perfusion/metabolism mismatch: Comparison of nonfluoroscopic electroanatomical mapping with 18F-fluorodeoxyglucose PET imaging. *Journal of Nucl Med* 2004;45:1611-8. IF: 6,42
65. **Gyöngyösi M**, Domanovits H, Benzer W, Haugk M, Heinisch B, Sodeck G, Hödl R, Gaul G, Bonner G, Wojta J, Laggner A, Glogar D, Huber K for the ReoPro-Bridging Study Group. Use of abciximab prior to primary angioplasty in STEMI results in early recanalization of the infarct-related artery and improved myocardial tissue reperfusion. Results of the Austrian multicenter randomized ReoPro-BRIDGING Study. *Eur Heart J* 2004;25:2125-33. IF: 9,8
66. Strehblow C**, Gyöngyösi M\*,** Khorsand A,Sperker W, Gatterer M, Graf S, Sochor H, Glogar D. Evaluation of myocardial perfusion and left ventricular function 6 months after percutaneous transmyocardial laser revascularization. Comparison of two Ho-YAG laser systems with the same wavelength, but different energy delivery and navigation systems. *Lasers in Surgery and Medicine* 2003;33:273-281.\*corresponding author IF: 2,603
67. Wexberg P, Kirisits C,**Gyöngyösi M**, Gottsauner-Wolf M, Ploner M, Pokrajac B, Pötter R, Glogar D. Vascular Morphometric Changes after Radioactive Stent Implantation. A Dose-Response Analysis. *J Am Coll Cardiol* 2002;39.400-407. IF: 12,64
68. Bonderman D, Teml A, Jakowitsch J, Adlbrecht Ch, **Gyöngyösi M**, Sperker W; Lass H, Mosgoeller W, Glogar D, Probst P, Maurer G, Nemerson Y, Lang I. Coronary no-reflow is caused by shedding of active tissue factor from dissected atherosclerotic plaque. *Blood* 2002; 99:2794-2800. IF: 10,56
69. **Gyöngyösi M**, Ploner M, Porenta G, Sperker W, Wexberg P, Strehblow C, Glogar D. Case-based distance measurements for the selection of controls in case-matched studies: application in coronary intervention. *Artif Intell Med* 2002;687:1-1 IF: 1,65
70. Jambrik Z, **Gyöngyösi M\*,** Hegyi P, Czako L, Takacs T, Farkas A, Mandi Y, Gog Cs, Glogar D, Csanady M. Plasma levels of IL-6 correlate with hemodynamic abnormalities in acute pancreatitis in rabbits. \*corresponding author *Intens Care Med* 2002;28:1810-1818. IF: 5,17
71. **Gyöngyösi M,** Sochor H,Khorsand AA, Gepstein L, Glogar D. On-line Myocardial Viability Assessment in the Catheterization Laboratory via NOGA Electroanatomic Mapping. Quantitative Comparison With Thallium-201 Uptake. *Circulation* 2001;104.1005-1011. IF: 14.82
72. Wolfram RM, Pokrajac B, Ahmadi R, Fellner C, **Gyöngyösi M,** Haumer M,Bucek R, Pötter R, Minar E. Endovascular brachytherapy for prophylaxis of restenosis after long-segment femoropopliteal stenting. pilot study. *Radiology* 2001;220.724-729. IF: 6,34
73. **Gyöngyösi M**, Yang P, Khorsand A, Glogar D on behalf of the Austrian Wiktor Stent Study Group and European Paragon Stent Investigators. Longitudinal straightening effect of stents is an additional predictor for major adverse cardiac events. *J Am Coll Cardiol* 2000;35.1580-1589. IF:12,64
74. Wexberg P, **Gyöngyösi M**, Sperker W, Kiss K, Yang P, Hassan A, Pasterkamp G, Glogar D. Pre-existing arterial remodeling is associated with in-hospital and late adverse cardiac events after coronary interventions in patients with unstable angina pectoris. *J Am Coll Cardiol* 2000;36.1860-9. IF: 12,64
75. Yang P., **Gyöngyösi M**, Hassan A., Heyer G., Klein W., Luha O., Maurer E., Mühlberger V., Pachinger O., Sochor H., Sykora J., Weber H., Weidinger F., Glogar D. for the Austrian Wiktor Stent Study Group. Does high-pressure postdilation improve short- and long-term outcomes of Wiktor stent implantation? – Results from a prospective, randomized. multicenter trial. *Am J Cardiol* 1999;84.644-649. IF: 3,58
76. **Gyöngyösi M**, Yang P, Hassan A, Weidinger F, Domanovits H, Laggner A, Glogar D. Arterial remodeling of human native coronary arteries in patients with unstable angina pectoris. a prospective intravascular ultrasound study. *Heart* 1999;82.68-74. IF: 5,39
77. **Gyöngyösi M**, Pokorny G, Jambrik Z, Kovacs L, Kovacs A, Makula E, Csanady M. Cardiac manifestations in primary Sjögren`s syndrome. *Ann Rheum Dis* 1997;55.450-454. IF: 8,11

**Reviews**

1. Martin-Rendon E, **Gyöngyösi M**. Mesenchymal stromal cell therapy as treatment for ischemic heart failure: the MSC-HF study. Cardiovasc Diagn Ther. 2017 Jun;7(Suppl 2):S69-S72. doi: 10.21037/cdt.2016.11.13. No abstract available.
2. **Gyöngyösi M**. Is increased homocysteine level a false trail or an accomplice to saphenous venous graft degeneration? Anatol J Cardiol. 2016 Nov;16(11):874.
3. Mandic L, Traxler D, Gugerell A, Zlabinger K, Lukovic D, Pavo N, Goliasch G, Spannbauer A, Winkler J, **Gyöngyösi M**. Molecular Imaging of Angiogenesis in Cardiac Regeneration. Curr Cardiovasc Imaging Rep. 2016;9(10):27. Invited Review.
4. Varga ZV, Giricz Z, Bencsik P, Madonna R, **Gyongyosi M**, Schulz R, Mayr M, Thum T, Puskas LG, Ferdinandy P. Functional Genomics of Cardioprotection by Ischemic Conditioning and the Influence of Comorbid Conditions: Implications in Target Identification. Curr Drug Targets. 2015;16(8):904-11.
5. Pavo N, Charwat S, Nyolczas N, Jakab A, Murlasits Z, Bergler-Klein J, Nikfardjam M, Benedek I, Benedek T, Pavo IJ, Gersh BJ, Huber K, Maurer G, **Gyöngyösi M.\*** Cell therapy for human ischemic heart diseases: Critical review and summary of the clinical experiences. J Mol Cell Cardiol. 2014 Jul 3. pii: S0022-2828(14)00210-7. doi: 10.1016/j.yjmcc.2014.06.016. [Epub ahead of print] Review. \*corresponding author
6. **Gyöngyösi M**, Dib N. Diagnostic and prognostic value of 3D NOGA mapping in ischemic heart disease. *Nature Reviews Cardiology* 2011;8:393-404 *IF: 8.833 C:7*
7. Charwat S, **Gyöngyösi M\***, Lang I, Graf S, Beran G, Hemetsberger R, Nyolczas N, Sochor H, Glogar D. Role of adult bone marrow stem cells in the repair of ischemic myocardium: Current state of the art. *Exp Hematol.* 2008;36:672-80. \*corresponding author IF: 3,22
8. Matiasek J, **Gyöngyösi M**, Glogar D. Drug-eluting-Stents - Entwicklung und Ausblick. [Journal für Kardiologie 2006; 13 (3-4)](http://www.kup.at/journals/inhalt/864.html): 85-89.
9. **Gyöngyösi M**, Strehblow C, Sperker W, Fröhlich G, Shirazi M, Scherzer TM, Matiasek J, Yahya N, Pavo N, Heinisch B, WindbergerU, LosertU, HevesiA, GaramvölgyiR, PetrasiZ, RepaI, Glogar D. Intrakoronare Stents – Der Weg von der Fabrik bis in die menschlichen Koronararterien. Präklinische Evaluierung der Koronarstents. J Kardiol 2004;11:515-521.
10. Nyolczas N, Charwat S, Posa A, Hemetsberger R, Pavo N, Hemetsberger H, Pavo IJ, Glogar D, Maurer G, **Gyöngyösi M\***. Tracking the migration of cardially delivered therapeutic stem cells in vivo: state of the art. *Regen Med.* 2009;4:407-22. \*corresponding author
11. [Glogar HD](http://www.kup.at/perl/journals.pl?ca=1&q=Glogar%20HD&p=0); [**Gyöngyösi M**](http://www.kup.at/perl/journals.pl?ca=1&q=Gy%F6ngy%F6si%20M&p=0)**.** Non-fluoroscopic catheter-based endocardial mapping and mapping-guided percutaneous transmyocardial revascularization. [Journal für Kardiologie 2001; 8 (12)](http://www.kup.at/journals/inhalt/175.html): 503-508.
12. **Gyöngyösi M**, Ungi I, Csanády M. Sotalol hydrochlorid treatment of life-threatening cardiac arrhythmias. *Cardiologia Hungarica* [Hungarian] 1996;3.7-15.
13. **Gyöngyösi M**, Fazekas T. The flecainid. [Hungarian] *Orvosképzés* 1989;64.133-143.
14. **Gyöngyösi M**, Fazekas T, Selmeczi A. The mexiletin. [Hungarian] *Orvosképzés* l987. 62.29-39.

**Standard Journals**

1. **Gyöngyösi M**, Pavo N, Lukovic D, Zlabinger K, Spannbauer A, Traxler D, Goliasch G, Mandic L, Bergler-Klein J, Gugerell A, Jakab A, Szankai Z, Toth L, Garamvölgyi R, Maurer G, Jaisser F, Zannad F, Thum T, Bátkai S, Winkler J. Porcine model of progressive cardiac hypertrophy and fibrosis with secondary postcapillary pulmonary hypertension. J Transl Med. 2017 Oct 6;15(1):202. doi: 10.1186/s12967-017-1299-0.
2. Martin-Rendon E, **Gyöngyösi M**. Mesenchymal stromal cell therapy as treatment for ischemic heart failure: the MSC-HF study. Cardiovasc Diagn Ther. 2017 Jun;7(Suppl 2):S69-S72. doi: 10.21037/cdt.2016.11.13. No abstract available.
3. Asano T, Suwannasom P, Katagiri Y, Miyazaki Y, Sotomi Y, Kraak RP, Wykrzykowska J, Rensing BJ, Piek JJ, **Gyöngyösi M**, Serruys PW, Onuma Y. First-in-Man Trial of SiO2 Inert-Coated Bare Metal Stent System in Native Coronary Stenosis　- The AXETIS FIM Trial. Circ J. 2017 Jul 14. doi: 10.1253/circj.CJ-17-0337. [Epub ahead of print]
4. Baranyai T, Giricz Z, Varga ZV, Koncsos G, Lukovic D, Makkos A, Sárközy M, Pávó N, Jakab A, Czimbalmos C, Vágó H, Ruzsa Z, Tóth L, Garamvölgyi R, Merkely B, Schulz R, **Gyöngyösi M**, Ferdinandy P. In vivo MRI and ex vivo histological assessment of the cardioprotection induced by ischemic preconditioning, postconditioning and remote conditioning in a closed-chest porcine model of reperfused acute myocardial infarction: importance of microvasculature. J Transl Med. 2017 Apr 1;15(1):67. doi: 10.1186/s12967-017-1166-z.
5. **Gyöngyösi M**. Is increased homocysteine level a false trail or an accomplice to saphenous venous graft degeneration? Anatol J Cardiol. 2016 Nov;16(11):874.
6. Mandic L, Traxler D, Gugerell A, Zlabinger K, Lukovic D, Pavo N, Goliasch G, Spannbauer A, Winkler J, **Gyöngyösi M**. Molecular Imaging of Angiogenesis in Cardiac Regeneration. Curr Cardiovasc Imaging Rep. 2016;9(10):27. Invited Review.
7. Pavo N, Samaha E, Sabdyusheva I, von Strandmann RP, Stahnke S, Plass CA, Zlabinger K, Lukovic D, Jambrik Z, Pavo IJ, Bergler-Klein J, Gray WA, Maurer G, **Gyöngyösi M**. Coating of intravascular balloon with paclitaxel prevents constrictive remodeling of the dilated porcine femoral artery due to inhibition of intimal and media fibrosis. J Mater Sci Mater Med. 2016 Aug;27(8):131. doi: 10.1007/s10856-016-5737-y.
8. van Slochteren FJ, van Es R, **Gyöngyösi M**, van der Spoel TI, Koudstaal S, Leiner T, Doevendans PA, Chamuleau SA. Three dimensional fusion of electromechanical mapping and magnetic resonance imaging for real-time navigation of intramyocardial cell injections in a porcine model of chronic myocardial infarction. Int J Cardiovasc Imaging. 2016;32:833-843.
9. Lukovic D, Nyolczas N, Hemetsberger R, Pavo IJ, Pósa A, Behnisch B, Horak G, Zlabinger K, **Gyöngyösi M**. Human recombinant activated protein C-coated stent for the prevention of restenosis in porcine coronary arteries. J Mater Sci Mater Med. 2015 Oct;26(10):241.
10. Pósa A, Szabó R, Csonka A, Veszelka M, Berkó AM, Baráth Z, Ménesi R, Pávó I, **Gyöngyösi M**, László F, Kupai K, Varga C. Endogenous Estrogen-Mediated Heme Oxygenase Regulation in Experimental Menopause. Oxid Med Cell Longev. 2015;2015:429713. doi: 10.1155/2015/429713. Epub 2015 May 6.
11. **Gyöngyösi M**, Pavo N, Lukovic D, Zlabinger K, Spannbauer A, Traxler D, Goliasch G, Mandic L, Bergler-Klein J, Gugerell A, Jakab A, Szankai Z, Toth L, Garamvölgyi R, Maurer G, Jaisser F, Zannad F, Thum T, Bátkai S, Winkler J. Porcine model of progressive cardiac hypertrophy and fibrosis with secondary postcapillary pulmonary hypertension. J Transl Med. 2017 Oct 6;15(1):202. doi: 10.1186/s12967-017-1299-0.
12. Asano T, Suwannasom P, Katagiri Y, Miyazaki Y, Sotomi Y, Kraak RP, Wykrzykowska J, Rensing BJ, Piek JJ, **Gyöngyösi M**, Serruys PW, Onuma Y. First-in-Man Trial of SiO2 Inert-Coated Bare Metal Stent System in Native Coronary Stenosis　- The AXETIS FIM Trial. Circ J. 2017 Jul 14. doi: 10.1253/circj.CJ-17-0337. [Epub ahead of print]
13. Baranyai T, Giricz Z, Varga ZV, Koncsos G, Lukovic D, Makkos A, Sárközy M, Pávó N, Jakab A, Czimbalmos C, Vágó H, Ruzsa Z, Tóth L, Garamvölgyi R, Merkely B, Schulz R, **Gyöngyösi M**, Ferdinandy P. In vivo MRI and ex vivo histological assessment of the cardioprotection induced by ischemic preconditioning, postconditioning and remote conditioning in a closed-chest porcine model of reperfused acute myocardial infarction: importance of microvasculature. J Transl Med. 2017 Apr 1;15(1):67. doi: 10.1186/s12967-017-1166-z.
14. van Slochteren FJ, van Es R, **Gyöngyösi M**, van der Spoel TI, Koudstaal S, Leiner T, Doevendans PA, Chamuleau SA. Three dimensional fusion of electromechanical mapping and magnetic resonance imaging for real-time navigation of intramyocardial cell injections in a porcine model of chronic myocardial infarction. Int J Cardiovasc Imaging. 2016 May;32(5):833-43. doi: 10.1007/s10554-016-0852-x. Epub 2016 Feb 16.
15. Lukovic D, Nyolczas N, Hemetsberger R, Pavo IJ, Pósa A, Behnisch B, Horak G, Zlabinger K, **Gyöngyösi M**. Human recombinant activated protein C-coated stent for the prevention of restenosis in porcine coronary arteries. J Mater Sci Mater Med. 2015 Oct;26(10):241. doi: 10.1007/s10856-015-5580-6. Epub 2015 Sep 28.
16. Pósa A, Szabó R, Csonka A, Veszelka M, Berkó AM, Baráth Z, Ménesi R, Pávó I, **Gyöngyösi M**, László F, Kupai K, Varga C. Endogenous Estrogen-Mediated Heme Oxygenase Regulation in Experimental Menopause. Oxid Med Cell Longev. 2015;2015:429713. doi: 10.1155/2015/429713. Epub 2015 May 6.
17. Spargias K, **Gyöngyösi M**, Hemetsberger R, Posa A, Pavo N, Pavo IJ, Huber K, Petrasi Z, Petnehazy O, von Strandmann RP, Park J, Glogar D, Maurer G, Rajamannan NM. Valvuloplasty with a paclitaxel-eluting balloon prevents restenosis in an experimental animal model of aortic stenosis. J Heart Valve Dis. 2014 Jul;23(4):484-91.
18. Bergler-Klein J, **Gyöngyösi M**, Maurer G. The role of biomarkers in valvular heart disease: focus on natriuretic peptides. Can J Cardiol. 2014;30:1027-34.
19. Lichtenauer M, Schreiber C, Jung C, Beer L, Mangold A, **Gyöngyösi M**, Podesser BK, Ankersmit HJ. Myocardial infarct size measurement using geometric angle calculation. Eur J Clin Invest. 2014;44(2):160-7.
20. Beer L, Seemann R, Ristl R, Ellinger A, Kasiri MM, Mitterbauer A, Zimmermann M, Gabriel C, **Gyöngyösi M**, Klepetko W, Mildner M, Ankersmit HJ. High dose ionizing radiation regulates micro RNA and gene expression changes in human peripheral blood mononuclear cells. BMC Genomics. 2014 Sep 25;15:814. doi: 10.1186/1471-2164-15-814.
21. Szalai Z, Szász A, Nagy I, Puskás LG, Kupai K, Király A, Berkó AM, Pósa A, Strifler G, Baráth Z, Nagy LI, Szabó R, Pávó I, Murlasits Z, **Gyöngyösi M**, Varga C. Anti-inflammatory effect of recreational exercise in TNBS-induced colitis in rats: role of NOS/HO/MPO system. Oxid Med Cell Longev. 2014;2014:925981. doi: 10.1155/2014/925981. Epub 2014 Feb 6.
22. Krenn L, Kopp C, Glogar D, Lang IM, Delle-Karth G, Neunteufl T, Kreiner G, Kaider A, Bergler-Klein J, Khorsand A, Nikfardjam M, Laufer G, Maurer G, **Gyöngyösi M**. Cost-effectiveness of percutaneous coronary intervention with drug-eluting stents in patients with multivessel coronary artery disease compared to coronary artery bypass surgery five-years after intervention. Catheter Cardiovasc Interv. 2014 Jan 9. doi: 10.1002/ccd.25397. [Epub ahead of print]
23. Pósa A, Kupai K, Ménesi R, Szalai Z, Szabó R, Pintér Z, Pálfi G, **Gyöngyösi M**, Berkó A, Pávó I, Varga C. Sexual dimorphism of cardiovascular ischemia susceptibility is mediated by heme oxygenase. Oxid Med Cell Longev. 2013;2013:521563. doi: 10.1155/2013/521563. Epub 2013 Sep 17.
24. Benedek I, **Gyongyosi M**, Benedek T. A prospective regional registry of ST-elevation myocardial infarction in Central Romania: impact of the Stent for Life Initiative recommendations on patient outcomes. Am Heart J. 2013 Sep;166(3):457-65.
25. De Luca G, van't Hof AW, Huber K, Gibson CM, Bellandi F, Arntz HR, Maioli M, Noc M, Zorman S, Zeymer U, Gabriel HM, Emre A, Cutlip D, Rakowski T, **Gyongyosi M**, Dudek D; EGYPT cooperation. Impact of hypertension on distal embolization, myocardial perfusion, and mortality in patients with ST segment elevation myocardial infarction undergoing primary angioplasty. Am J Cardiol. 2013 Oct 15;112(8):1083-6.
26. Lukács E, Magyari B, Tóth L, Petneházy Ö, Petrási Z, Simor T, **Gyöngyösi M**, Repa I, Koller Á, Rőth E, Horváth IG. Evaluation of experimental myocardial infarction models via electromechanical mapping and magnetic resonance imaging. Can J Physiol Pharmacol. 2013 Aug;91(8):617-24. doi: 10.1139/cjpp-2012-0410. Epub 2013 Mar 18.
27. Benedek T, **Gyöngyösi M**, Benedek I. Multislice computed tomographic coronary angiography for quantitative assessment of culprit lesions in acute coronary syndromes. Can J Cardiol. 2013 Mar;29(3):364-71.
28. De Luca G, Gibson M, Cutlip D, Huber K, Dudek D, Bellandi F, Noc M, Maioli M, Zorman S, Zeymer U, Secco GG, Mesquita Gabriel H, Emre A, Arntz HR, Rakowski T, **Gyongyosi M**, Hof AW; EGYPT Cooperation. Impact of multivessel disease on myocardial perfusion and survival among patients undergoing primary percutaneous coronary intervention with glycoprotein IIb/IIIa inhibitors. Arch Cardiovasc Dis. 2013;106:155-61.
29. De Luca G, Gibson MC, Hof AW, Cutlip D, Zeymer U, Noc M, Maioli M, Zorman S, Gabriel MH, Secco GG, Emre A, Dudek D, Rakowski T, **Gyongyosi M**, Huber K, Bellandi F; on behalf of the EGYPT cooperation. Impact of time-to-treatment on myocardial perfusion after primary percutaneous coronary intervention with Gp IIb-IIIa inhibitors. J Cardiovasc Med (Hagerstown). 2013;14:815-20.
30. De Luca G, Van't Hof AW, Huber K, Gibson CM, Bellandi F, Arntz HR, Maioli M, Noc M, Zorman S, Secco GG, Zeymer U, Gabriel HM, Emre A, Cutlip D, Rakowski T, **Gyongyosi M**, Dudek D. Impact of advanced age on myocardial perfusion, distal embolization, and mortality patients with ST-segment elevation myocardial infarction treated by primary angioplasty and glycoprotein IIb-IIIa inhibitors. Heart Vessels. 2014:29:15-20.
31. De Luca G, Gibson CM, Huber K, Dudek D, Cutlip D, Zeymer U, **Gyöngyösi M**, Bellandi F, Noc M, Arntz HR, Maioli M, Secco GG, Zorman S, Gabriel HM, Emre A, Rakowski T, Van't Hof AW; EGYPT cooperation. Time-related impact of distal embolisation on myocardial perfusion and survival among patients undergoing primary angioplasty with glycoprotein IIb-IIIa inhibitors: insights from the EGYPT cooperation. EuroIntervention. 2012 Aug;8(4):470-6.
32. Maioli M, Zeymer U, van 't Hof AW, Gibson CM, Dudek D, Bellandi F, Noc M, Secco GG, Zorman S, Gabriel HM, Emre A, Cutlip D, Rakowski T, **Gyongyosi M**, Huber K, De Luca G; EGYPT Cooperation. Impact of Preprocedural TIMI Flow on Myocardial Perfusion, Distal Embolization and Mortality in Patients with ST-Segment Elevation Myocardial Infarction Treated by Primary Angioplasty and Glycoprotein IIb/IIIa Inhibitors. J Invasive Cardiol. 2012 Jul;24(7):324-7
33. Dettke M, Leitner G, Kopp CW, Chen Y, **Gyöngyösi M**, Lang I. Processing of autologous bone marrow cells by apheresis technology for cell-based cardiovascular regeneration. Cytotherapy. 2012 Jun 18.
34. DE Luca G, Bellandi F, Huber K, Noc M, Petronio AS, Arntz HR, Maioli M, Gabriel HM, Zorman S, DE Carlo M, Rakowski T, Gyongyosi M, Dudek D. Early glycoprotein IIb-IIIa inhibitors in primary angioplasty-abciximab long-term results (EGYPT-ALT) cooperation: individual patient's data meta-analysis. J Thromb Haemost. 2011 Dec;9(12):2361-70.
35. Schwarzmaier-D'Assie A, Nyolczas N, Hemetsberger R, Strehblow C, Matiasek J, Farhan S, Petrasi Z, Huber K, Wojta J, Glogar D, Plass C, **Gyöngyösi M**, Karnik R. Comparison of short- and long-term results of drug-eluting vs. bare metal stenting in the porcine internal carotid artery. J Endovasc Ther. 2011 Aug;18(4):547-58.
36. Kastrup J, Jørgensen E, Fuchs S, Nikol S, Bøtker HE, **Gyöngyösi M**, Glogar D, Kornowski R. A randomised, double-blind, placebo-controlled, multicentre study of the safety and efficacy of BIOBYPASS (AdGVVEGF121.10NH) gene therapy in patients with refractory advanced coronary artery disease: the NOVA trial. EuroIntervention. 2011 Feb;6(7):813-8. doi: 10.4244/EIJV6I7A140 IF: 1.65
37. **Gyöngyösi M**, Hemetsberger R, Posa A, Charwat S, Pavo N, Petnehazy Ö, Petrasi Z, Pavo IJ, Hemetsberger H, Benedek I, Benedek T, Benedek I, Kovacs I, Kaun C, Maurer G. Hypoxia-inducible factor 1-alpha release after intracoronary versus intramyocardial stem cell therapy in myocardial infarction. *J Cardiovasc Translat Res* 2010;3:114-121. IF: 0,1
38. Posa A, Nyolczas N, Hemetsberger R, Pavo N, Petnehazy O, Petrasi Z, Sangiorgi G, **Gyöngyösi M\***. Optimization of Drug-Eluting Balloon Use for Safety and Efficacy: Evaluation of the 2nd Generation Paclitaxel- Eluting DIOR-Balloon in Porcine Coronary Arteries. \*corresponding author *Cathet Cardiovasc Interv* 2010;76:395-403. IF: 2,3.
39. Khorsand A, **Gyöngyösi M,** Sochor H, Maurer G, Karanikas G, Dudczak R, Schuster E, Porenta G, Graf S. Assessment of left ventricular volumes, ejection fraction and mass. Comparison of model-based analysis of ECG-gated 99mTc-SPECT and 18F-FDG-PET. *Nuklearmedizin* 2011;50(1):9-14 IF: 1.95
40. De Luca G, Michael Gibson C, Bellandi F, Murphy S, Maioli M, Noc M, Zeymer U, Dudek D, Arntz HR, Zorman S, Gabriel HM, Emre A, Cutlip D, Rakowski T, **Gyöngyösi M**, Huber K, Van't Hof AW. Benefits of pharmacological facilitation with glycoprotein IIb-IIIa inhibitors in diabetic patients undergoing primary angioplasty for STEMI. A subanalysis of the EGYPT cooperation. *J Thromb Thrombolysis.* 2009;28:288-98. IF: 1,85
41. Khorsand A, **Gyöngyösi M**, Graf S, Zamini S, Schuster E, Sochor H, Porenta G. Assessment of left ventricular volume and ejection fraction: comparison of QGS and MBGS analyses of ECG-gated myocardial perfusion SPECT imaging. *Nucl Med Commun.* 2009;30:300-7. IF: 1,32
42. Posa A, Hemetsberger R, Petnehazy O, Petrasi Z, Testor M, Glogar D, **Gyöngyösi M\***. Attainment of local drug delivery with paclitaxel-eluting balloon in porcine coronary arteries. \*corresponding author *Coron Artery Dis*. 2008;19:243-7. IF: 1,53
43. Hemetsberger R, Farhan S, Strehblow C, Sperker W, Pavo I jr, Petrasi Z, Hemetsberger H, Posa A, Huber K, Glogar D, **Gyöngyösi M\***. Association between the efficacy of dual antiplatelet therapy and the development of in-stent neointimal hyperplasia in porcine coronary arteries. *Coron Art Dis* 2008;19:635-43 \*corresponding author IF: 1,53
44. Jarai R, Iordanova N, Jarai R, Ferenc J, Raffetseder A, Wolosczuk W, **Gyöngyösi M**, Geyer G, Wojta J, Huber K. Prediction of clinical outcome in patients with non-ST-elevation acute coronary syndrome (NSTE-ACS) using the TIMI risk score extended by N-terminal pro-brain natriuretic peptide levels. *Wiener Klin Wochenschrift* 2007;119:626-632. IF: 1,0
45. Strehblow C, Sperker W, Hevesi A, Garamvölgyi R, Petrasi Z, Shirazi M, Sylvén C, Weiss T, Lotan C, Pugatsch T, Ben-Sasson SA, Orlowski M, Glogar D, **Gyöngyösi M\***. Paradoxical effects of aurintricarboxylic acid and RG-13577: acute thrombosis and in-stent stenosis in a passive-coated stent. \*corresponding author *J Endovasc Ther.* 2006;13:94-103. IF: 2,94
46. Jordanova N, **Gyöngyösi M\***, Khorsand A, Falkensammer C, Zorn G, Wojta J, Anvari A, Huber K. New cut-off values of cardiac markers for risk stratification of angina pectoris. \*corresponding author *Int J Cardiol* 2005;99:429-35. IF: 3,47
47. **Gyöngyösi M**, Khorsand A, Sperker W, Strehblow C, Wexberg P, Probst P, Siostrozonek P, Lang I, Sochor H, Glogar D on behalf of the Palmaz-Schatz, AVE, AMULET I, AMULET II and Carbo Stent Registry Groups. Short- and long-term clinical outcome after various stent implantation: overview of the results of uni- and multicenter stent registries. *Catheter Cardiovasc Interv* 2004;62:331-33. IF: 2,36
48. Gatterer M, **Gyöngyösi M\***, Sperker W, Strehblow C, Khorsand A, Graf S, Sochor H, Glogar D. Langzeitergebnisse der transmyokardialen laser-Revaskularisations-Therapie am AKH Wien. *Wien Klin Wochensch* 2004;116/7:252-259. \*corresponding author IF: 1
49. Trescher K, Bernecker O, Fellner B, **Gyöngyösi M**, Krieger S, Demartin R, Wolner E, Podesser BK. Adenovirus-mediated overexpression of inhibitor kappa B-alpha attenuates postinfarct remodeling in the rat heart. *Eur J Cardiothorac Surg*. 2004 Nov;26(5):960-7. IF: 1,5
50. Fröhlich G, Strehblow C, Sperker W, Yahya N, Shirazi M, Hevesi A, Garamvölgyi R, Hadjiev J, Scherzer T, Glogar D, **Gyöngyösi M\***. Serial intravascular ultrasonographic measurements after implantation of biodegradable polymer-coated stents in porcine coronary arteries. \*corresponding author *Cor Art Dis* 2003;14:409-412 IF: 1,53
51. Syeda B, Wexberg P, **Gyöngyösi M**, Denk S, Beran G, Kiss K, Sperker W, Glogar D. Effects of radial stretch on target lesion revascularization after percutaneous coronary intervention: an intravascular ultrasound study. *Can J Cardiol*. 2003;19:691-7. IF: 1,32
52. **Gyöngyösi M**, Sperker W, Csonka C, Bonderman D, Lang I, Strehblow C, Adlbrecht C, Shirazi M, Windberger U, Marlovits S, Gottsauner-Wolf M, Wexberg P, Kockx M, Ferdinandy P, Glogar D. Inhibition of interleukin-1ß convertase is associated with decrease of neointimal hyperplasia after coronary artery stenting in pigs. *Mol Cell Biochem* 2003;249:39-43. IF: 1,9
53. Sperker W, **Gyöngyösi M**, Kiss K, Glogar D. Short- and long-term results of emergency and elective percutaneous interventions on left main coronary artery stenosis. *Cathet Cardiovasc Interv* 2002;56:22-29. IF: 2,36
54. Strehblow C, **Gyöngyösi** M\*, Sperker W, Shirazi M, Windberger U, Pugatsch T,Ben-Sasson S, Lotan C, Glogar D. Usefulness of intravascular ultrasound guided histological measurements after stenting in porcine coronary artery. \*corresponding author *Coron Artery Dis* 2002;13:291-194.IF: 1,53
55. **Gyöngyösi M**, Ploner M, Porenta G, Sperker W, Wexberg P, Strehblow C, Glogar D. Case-based distance measurements for the selection of controls in case-matched studies: application in coronary intervention. *Artif Intell Med* 2002;687:1-1 IF: 1,65
56. Syeda B, Wexberg P, **Gyöngyösi M**, Denk S, Beran G, Sperker W, Yahya N, Glogar D. Mechanism of lumen gain during coronary stent deployment in diabetic patients compared with non-diabetic patients. *Coron Artery Dis* 2002;13:263-268. IF: 1,53
57. **Gyöngyösi M**, Wexberg P, Kiss K, Yang P, Sperker W, Sochor H, Laggner A, Glogar D. Adaptive remodeling of the infarct-related artery is associated with recurrent ischemic events after thrombolysis in acute myocardial infarction. *Coronary Artery Disease* 2001; 12.167-172. IF: 1,53
58. **Gyöngyösi M**, Yang P, Hassan A, Domanovits H, Laggner A, Weidinger F, Glogar D Intravascular Ultrasound Predictors of Major Adverse Cardiac Events in Patients With Unstable Angina. *Clinical Cardiology* 2000;23.507-515. IF: 1,6
59. **Gyöngyösi M**, Yang P, Hassan A, Weidinger F, Domanovits H, Laggner A, Glogar D. Coronary risk factors influence plaque morphology in patients with unstable angina *Cor Art Dis* 1999;10.211-219. IF: 1,53
60. **Gyöngyösi M**, Takács T, Czakó L, Jambrik Z, Boda K, Farkas A, Forster T, Csanády M. Non-invasive monitoring of haemodynamic changes in acute pancreatitis in rabbits. *Dig Dis Sci* 1997;42.955-961.IF: 1,84
61. **Gyöngyösi M**, Kaszaki J, Nemeth J, Mojzes L, Wolfard A, Jambrik Z. Acute myocardial infarction enhances the portal venous histamine level in dogs. *Inflammation Res* 1997; 46.253-259. IF: 1,59
62. **Gyöngyösi M**, Kaszaki J, Nemeth J, Wolfard A, Mojzes L, Farkas A. Coronary and gastrointestinal release of vasoactive intestinal peptide during experimental acute myocardial infarction. *Coronary Artery Disease* 1997;8.335-341. IF: 1,53
63. **Gyöngyösi M**, Németh J, Várkonyi TT. Elevated levels of plasma vasoactive intestinal peptide in human acute myocardial infarction. *Int J Cardiology* 1996;56.159-161. IF: 3,47.
64. **Gyöngyösi M**, Maul FD, Standke R, Klepzig H, Kaltenbach M, Hör G. Coronary artery stenosis and occlusion. Value of 99m-Tc-MIBI-SPECT. *Nuclear Medicine Communication* 1994;15. 593-603. IF: 1,32
65. Schacherer C, Klepzig H, Heck C, **Gyöngyösi M**, Vallbracht C, Maul FD, Hör G. Verbesserung der Myokardfunktion and -perfusion nach Wiedereröffnung eines chronischen Koronararterienverschlusses*. Z. Kardiol*. 1993. 82.531-537. IF: 0,9
66. **Gyöngyösi M**, Klepzig H, Maul FD, Vallbracht C, Kaltenbach M, Hör G. Ventrikelfunktion vor und nach Wiedereröffnung eines chronischen Koronarverschlusses. *Zeitschrift für Kardiologie* 1992. 11.591-596. IF: 0,87

**Other Publications**

1. Lukovic D, Zlabinger K, Gugerell A, Spannbauer A, Pavo N, Mandic L, Weidenauer DT, Kastl S, Kaun C, Posa A, Sabdyusheva Litschauer I, Winkler J, **Gyöngyösi M**. Inhibition of CD34+ cell migration by matrix metalloproteinase-2 during acute myocardial ischemia, counteracted by ischemic preconditioning. F1000Res. 2016 Nov 22;5:2739. doi: 10.12688/f1000research.9957.1.
2. Hemetsberger R, Posa A, Pavo N, Farhan S, Csont T, Ferdinandy P, Garamvölgyi R, Petrasi Z, Petnehazy Ö, Varga C, Pavo I jr, Laszlo F jr, Wojta J, Glogar HD, **Gyöngyösi M,** Huber K, Csonka C. Die Involvierung des Nitric Oxids im kardioprotektiven Effekt des ischämischen Preconditioning im Ischämie/Reperfusion-Modell bei Schweinen. J für Kardiol 2008;15:119-22.
3. **Gyöngyösi M**, Hemetsberger H, Steiner S, Farhan S, Kvakan H, Hemetsberger R, Pavo N, Kopp CW, Garamvölgyi R, Petrasi Z, Petnehazy Ö, Manczur F, Huber K, Wojta J, Glogar HD. Ischämisches Preconditioning führt zu einer Reduktion zirkulierender mesenchymaler Stammzellen im Ischämie/Reperfusionsmodell bei Schweinen.. J für Kardiol 2008;15:348-52.
4. [Beier F](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Beier+F%22%5BAuthor%5D), [**Gyongyosi M**](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Gyongyosi+M%22%5BAuthor%5D)**,** [Raeder T](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Raeder+T%22%5BAuthor%5D), [von Eckardstein-Thumb E](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22von+Eckardstein%2DThumb+E%22%5BAuthor%5D), [Sperker W](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Sperker+W%22%5BAuthor%5D), [Albrecht P](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Albrecht+P%22%5BAuthor%5D), [Spes C](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Spes+C%22%5BAuthor%5D), [Glogar D](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Glogar+D%22%5BAuthor%5D), [Mudra H](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=pubmed&cmd=Search&itool=pubmed_AbstractPlus&term=%22Mudra+H%22%5BAuthor%5D). First in-human randomized comparison of an anodized niobium stent versus a standard stainless steel stent : An intravascular ultrasound and angiographic two-center study: The VELA study. Clin Res Cardiol. 2006;95:455-460.
5. **Gyöngyösi M**, Strehblow C, Sperker W, Beran G, Lang I, Glogar D. Perkutane intramyokardiale Therapie mittels NOGA. J Kardiol. 2004;11(Suppl.B):22-24.
6. **G**[**yöngyösi M**](http://www.kup.at/perl/journals.pl?ca=1&q=Gy%F6ngy%F6si%20M&p=0); [Beran G](http://www.kup.at/perl/journals.pl?ca=1&q=Beran%20G&p=0); [Glogar HD](http://www.kup.at/perl/journals.pl?ca=1&q=Glogar%20HD&p=0); [Lang I](http://www.kup.at/perl/journals.pl?ca=1&q=Lang%20I&p=0); [Sperker W](http://www.kup.at/perl/journals.pl?ca=1&q=Sperker%20W&p=0); [Strehblow C](http://www.kup.at/perl/journals.pl?ca=1&q=Strehblow%20C&p=0). Perkutane intramyokardiale Therapie mittels NOGA. [Journal für Kardiologie 2004; 11 (Supplementum B)](http://www.kup.at/journals/inhalt/677.html): 22-24.
7. **Gyöngyösi M**, Wexberg P, Yang P, Hassan A, Laggner A, Glogar D. Wirkung der Thrombolyse auf die Plaque-Morphologie bei akutem Myokardinfarkt. *J Kardiologie* 2000;3.113-119.
8. **Gyöngyösi M**, Derntl M, Glogar D.: Arthos Pico Registry: preliminary data and short report from the data core lab. Cardiology International 2003, Vol. 4, 2:43-44
9. Sperker W, **Gyöngyösi M**, Glogar D. Percutaneous interventions on the left main coronary artery stenoses. *J of Clinical and Basic Cardiology 2001*
10. Kastrup J, Jorgensen E, Drvota V, Thuesen L, Botker HE, **Gyöngyösi M**, Glogar D, Rück A, Islam KB, Christen Sylven and the Euroinject One Group. Intramyocardial injection of genes with a novel percutaneous technique. Initial safety data of the Euroinject One Study. *Heart Drug* 2001;1.299-304.
11. Wexberg P, Gottsauner-Wolf M, KirisitsC, Beran G, Pokrajac B, **Gyöngyösi M**, Pötter R, Glogar D. Verhinderung der Restenose nach Koronarinterventionen mittels intravaskulärer Strahlentherapie. *Forum DrMed* 2000;15.21-23.
12. Jambrik Z, **Gyöngyösi M**, Varga L, Forster T, Rostás L, Csanády M. A sziv diastoles funkciojanak valtozasa dobutamin terheles alatt - felhasznalhato-e az isch. szivbet diagnosztikajaban? *Card Hung*, 2000,4. 221-226.
13. **Gyöngyösi M**, Takács T, Czakó L, Jambrik Z, Boda K, Farkas A, Forster T, Csanády M. Non-invasive monitoring of haemodynamic changes in acute pancreatitis in rabbits. *Lege Artis Medicinae* 1999;9.213-214.
14. Jambrik Z, **Gyöngyösi M**, Varga L, Forster T, Csanády M, Rostás L.Diastolic parameters change during dobutamine stress echocardiography. Are these changes predictable for the diagnosis of ischemic heart disease? *Cardiovasc Imaging* 1999;11.51-55.
15. **Gyöngyösi M**, Jambrik Z, Takacs T, Czako L, Mojzes L, Boda K, Forster T, Csanady M. Noninvasive monitoring of hemodynamic changes caused by experimental acute pancreatitis. *Cardiologia Hungarica* [Hungarian] 1998; 27.5-14.
16. **Gyöngyösi M**, Takács T, Jambrik Z, Boda K, Czakó L, Csanády M. Cardiovascular complications in pancreatic diseases. *Orvosi Hetilap* [Hungarian] 1997;30.1897-1901.
17. **Gyöngyösi M**, Pokorny G. Jambrik Z, Kovacs L, Kovacs A, Makula E, Csanady M. Cardiac manifestations in primary Sjögren`s syndrome. *Lege Artis Medicinae* [Hungarian] 1997;7.512-513.
18. **Gyöngyösi M**, Klepzig H, Maul FD, Hör G, Kaltenbach M. Investigation of perfusion and function of infarcted and non-infarcted collateral dependent myocardium [Hungarian] *Cardiologia Hung.* 1995;1.21-28.
19. **Gyöngyösi M**, Valkusz Zs, Varga A, Gáspár L, Forster T, Csanády M. Long term echocardiographic follow up of acromegalic patients. [Hungarian] *Orvosi Hetilap* 1995;136.1539-1544.
20. **Gyöngyösi M**, Klepzig H, Maul FD, Standke R, Vallbracht C, Hör G, Kaltenbach M. Improvement of global left ventricular function and segmental wall motion disturbance after reopening of chronic coronary occlusion. [Hungarian] *Cardiologia Hungarica* 1993;23.1-7.
21. **Gyöngyösi M**, Boda K. Quantification and further development of 3 dimensional myocardial scintigraphy using a new software. [Hungarian] *Cardiologia Hungarica* 1992;21.301-308.
22. **Gyöngyösi M**, Klepzig H, Maul FD, Standke R, Hör G, Kaltenbach M. Comparison of pre- and post-PTCA coronary perfusion using quantificated test 99m-Tc-Sestamibi myocardial scintigraphy. [Hungarian] *Cardiologia Hungarica* 1993;22.7-14.
23. Fazekas T, **Gyöngyösi M**, Krassói I, Udvary ê, Szekeres L. Effects of lipolyzis-inhibitor beta-pyridil-karbinol (Ronicol) in acut myocardial ischaemia. [Hungarian] *Kisérl. Orvostud.* 1989;41.457-462**.**
24. **Gyöngyösi M**, Fazekas T, Nagy F. Double localised angiodysplasia (stomach and colon) associated to aortic stenosis. [Hungarian] *Orv. Hetilap* l986;127.1195-1197.

**Book chapter**

1. **Gyöngyösi M**, Charwat S, Blanco J, Marian T, Hemetsberger R, Pavo N, Posa A, Khorsand A, Pavo IJ, Petnehazy Ö, Petrasi Z, Horváth I, Wojta J, Huber K, Kraitchman DL, Maurer G, Glogar D. In vivo tracking of the cardially delivered stem cells in ischemic heart disease – cell fate, proliferation and migratory itinerary. Handbook of Cardiovascular Research**.** Ed. J Brataas and V. Nanstveit, 2009 NOVA Science Publishers, Inc. Pp 792-7.
2. **Gyöngyösi M**, Maul FD, Standke R, Klepzig H, Baew-Christow T, Mildenberger D, Kaltenbach M, Hör M. An alternative automatic method for 3-dimensional quantification of myocardial ischaemia and scar utilizing Tc-99m Sestamibi. Nuclear Medicine in Research and Practice. Schattauer, Stuttgart-New York 1992. eds.. H. A. Schmidt, R. Höfer, pp. 106-109.
3. **Gyöngyösi M**, Takács T, Jambrik Z, Farkas A, Csanády M. Impairment of diastolic cardiac function in patients with chronic calcific pancreatitis. Proceedings of the XXII Congress on International Society on Internal Medicine ed. Monduzzi, 1994. pp 76-80
4. **Gyöngyösi M**, Yang P, Hassan A, Weidinger F, Glogar D. Predictive value of plaque morphology assessed by intravascular ultrasound for major adverse cardaic events during a 6-month follow-up in patients with unstable angia pectoris. Proceedings for the XIIIth World Congress of Cardiology, Rio de Janeiro, Brazil, Apr 26-30, 1998 Monduzzi Editore p 853-857.
5. **Gyöngyösi M**, Wexberg P, Yang P, Hassan A, Glogar D. Differential results after coronary intervention due to pre-existing vessel enlargement. Proceedings of the XXIst Congress of the ESC pp 447-451 (Monduzzi Editore, International Proceedings Division, 1999)
6. **Gyöngyösi M**, Yang P, Hassan A, Glogar D. Effect of thrombolysis on plaque morphology in patients with acute myocardial infarction. Proceedings of the XXIst Congress of the ESC pp 343-347 (Monduzzi Editore, International Proceedings Division, 1999).
7. Glogar D, **Gyöngyösi M**, Sperker W, Wexberg P. Factors predicting restenosis and the occurrence of major adverse cardiac events after nonradioactive intracoronary stent implantation. Global Research Network, Res. Adv. In Cardiology, 2001;1.13-24.
8. Glogar D, **Gyöngyösi M**, Sperker W, Graf S, Siostrzonek P, Khorsand A, Beran G, Sochor H. Nonfluoroskopisches elektromechanisches Mapping des linken Ventrikels – on-line Beurteilung der Myokardvitalität im Herzkatheterlabor. Medizin 2002, ed. Dr Peter Müller Verlag, Wien pp 100-109.
9. **Gyöngyösi M**, Ploner M, Sperker W, Wexberg P, Strehblow C, Porenta G, Glogar D. Case-control studies in coronary interventions: a novel algorythm using case-based reasoning. Cybernetics and Systems, ed.Robert Trappl, Austrian Society for Cybernetic Studies. 2002; pp 352-357.
10. Schukro C, Derntl M, Denk S, Syeda B, Strehblow C, Sperker W, **Gyöngyösi M**, Glogar D. Preliminary results of the Arthos-Inert Coronary Stent Registry. Proceedings of the 5th International Congress on Coronary Artery Disease. Ed. Monduzzi, 2003; pp 651-653.



Assoc. Prof. Univ.-Doz. Dr Mariann Pavone-Gyöngyöso

 Abteilung für Kardiologie

 Medizinische Universität Wien

 AKH

 Währinger Gürtel 18-20

 A-1090 Wien