

Bibliography



2020 - 2023

1. **Paul R. Vogt**, Raed Aser, Daniel Schmidlin, Paul Mohasci, Pascal A. Berdat, Philip Went, Markus Flepp, Carlos A. Mestres. Late outcome after surgical and topical treatment for Aspergillus mediastinitis after heart transplantation. *J Card Surg* 2021;1-4
2. Mestres CA, Sromicki J, **Vogt PR**: In the operating room, do not leave important things unattended. *J Card Surg* 2021;36(3):990-991
3. Mohammed Morjan, Carlos A. Mestres, Isabel Lavanchy, Mustafa Gercek, Mathias van Himmelrijck, Juri Sromicki, **Paul Vogt**, Diana Reser. The impact of age and sex on in-hospital outcomes in acute type A aortic dissection surgery. *J Thorac Dis* 2022;14(6):2011-2021
4. Martin O. Schmiady, Tim Graf, Ahmed Ouda, Raed Aser, Andreas J. Flammer, **Paul R. Vogt**, Markus J. Wilhelm. An innovative cold storage system for donor heart transportation – lessons learned from the first experience in Switzerland. *J Thorac Dis* 2021;13(12):6790-6799
5. Deborah Henzi MD, Anna Platzmann MD, Jan Brtek MD, Thomas Holubec, Maximilian Y. Emmert, **Paul Vogt**, Carlos A. Mestres, Diana Reser. Increasing atmospheric temperature implicates increasing risk for acute type A dissection in hypertensive patients. *J Thorac Dis* 2021;13(10):5799-5806
6. Matthias Schindler, Florin Stöckli, Rico Brütsch, Philipp Jakob, Erik W Holy, Jonathan Michel, Robert Manka, **Paul Vogt**, Christian Templin, Markus Kasel, Frank Ruschitzka, Barbara Stahli: Post-procedural Troponin Elevation and Mortality After Transcatheter Aortic Valve Implantation. *J Am Heart Ass* 2021;10:e020739. DOI: 10.1161/JAHA.120.020739

7. Mohammed Morjan, Carlos A. Mestres, Isabel Lavanchy, Mustafa Gerçek, Mathias Van Hemelrijck, Juri Sromicki MD, **Paul Vogt**, Diana Reser. Are age and gender risk factors for adverse outcomes in the surgery for acute type A aortic dissection? *J Thorac Dis* 2022;14(6):2011-2021
8. Juri Sromicki, Mathias van Hemelrijck, Martin O. Schmiady, Bernard Krüger, Mohammed Morjan, Dominique Bettex, **Paul R Vogt**, Thierry P. Carrel, Carlos-A. Mestres. Prior intake of new oral anticoagulants adversely affects outcome following surgery for acute type A aortic dissection. *Interact Cardiovasc Thorac Surg.* 2022 Jun 15;35(1):ivaco37.
9. Luka A. Cappellini LA, Matthias Eberhard, Christian Templin, **Paul R. Vogt**, Robert Manka, Hatem Alkadhi. Iatrogenic aortic root injury from coronary interventions: early and follow-up CT imaging findings. *Radiology: Cardiothoracic Imaging* 2021;3(6):210241
10. Abstract Deutsche Gesellschaft für Thoraxchirurgie, Essen 12.-14.9.2022. Schmitt-Opitz I, **Vogt PR**. Resection of a pleomorphic myxoid liposarcoma in the right atrioventricular sulcus, encircling the right coronary artery: A case report. *Zentralbibl Chir* 2022;147(S 01): S89.
11. Markus J. Wilhelm, Devdas Thomas Inderbitzin, §Amos Malorgio, Raed Aser, Gökhan Gülmez, Tobias Aigner, **Paul Robert Vogt**, Dina Reser. Acute limb ischemia after femoro-femoral extracorporeal life support implantation: a comparison of surgical, percutaneous, or combined vascular access in 402 patients. *Artificial Organs* 2022;00:1-9
12. Carrel Th, Sharipov Islaham, Jalolov Adham, Sromicki Juri, **Vogt Paul Robert**: A case series of rare pathologies of the aorta and the aortic arch in adolescents and younger adults: transfer of experience for an individualized approach. *Front. Cardiovasc. Med.* 9:920614. doi: 10.3389/fcvm.2022.920614

13. Brunec-Keller, Christoph Scharf, Jovana Radulovic, Pascal A. Berdat, Christine H Attenhofer Jost, **Paul Vogt**, Firat Duru, Stefan Caselli. Barlow Disease: effect of mitral valve repair on ventricular arrhythmias in 82 patients in a retrospective long-term study. *The Journal of Cardiovascular Surgery* 2022 August;63(49):514-520 19. doi: 10.23736/S0021-9509.22.12239-1.
14. Thierry Carrel, Matthias Greutmann, **Paul Vogt**. A rare cause of dyspnoe and its surgical treatment. *Cardiovasc Med.* 2022;25:w02200
15. Thierry Carrel, Ahmed Ouda, **Paul Vogt**, Felix C. Tanner, Robert Anderson. Localized absence of myocardium mimicking a contained left ventricular rupture. *European Heart Journal Open* (2022)2, 1-2
16. Sergey P. Marchenko, Ecaterina Scarlatescu, **Paul Robert Vogt**, Alexey Naumov, Sergey Bognenko. Intermittent high-frequency percussive ventilation therapy in 3 patients with severe COVID-19 pneumonia. *American Journal of Case Reports* 2020;21:e928421
17. Carrel Th, **Vogt PR**. Porcelain aorta does not mean inoperability but needs special strategies. *Interactive CardioVascular and Thoracic Surgery* 2022; 2022, 35(4), ivac222; <https://doi.org/10.1093/icvts/ivac222>
18. Ouda A, Schürner AM, Schmiady M, Jukema GN, **Vogt PR**, Carrel Th. Case Report: Eighteen nails gun shots in the head, thorax, and abdomen but still conscious at admission": a challenging patient for the cardiac surgeon. *Frontiers in Cardiovascular Medicine* 2023Front. *Cardiovasc. Med.* 10:1081162, doi: 10.3389/fcvm.2023.1081162
19. Schmiady, Martin; Kucher, Nils; Schürner, Anna; **Vogt, Paul**; Ouda, Ahmed. Endovascular removal of a large mobile thrombus from the descending aorta in a patient with SARS-COV-2 infection. *Perfusion*

20. Carrel-Th, Sromicki-J, Schmiady-O, Ouda-A, Aser-R, **Vogt-PR**: Aortic wrapping is lifesaving in high-risk aortic dissection and intramural hematoma, aorta, and vascular surgery. *Int J Cardiovasc and Thoracic Surgery*:2022 nov;35(5) ivac254
21. Schmiady, Martin; Bec, Leszek; Shallah, Mohammed; Flammer, Andreas; **Vogt, Paul**; Wilhelm, Markus. Long-distance donor heart procurement using an innovative cold storage system. *Perfusion* 2023
22. Martin Oliver Schmiady; Ramadan Jashari; Renato Lenherr; Stefan Regenscheit; Hitendu Dave; Martin Wendt; Stefanie Schiess; Martin Schweiger; Michael Hofmann; Juri Sromicki; Andreas Flammer; Markus Wilhelm; Robert Cesnjevar; Thierry Carrel; **Paul Robert Vogt**; Carlos Mestres. "How to counteract the lack of donor tissue in cardiac surgery? Initial experiences with a newly established homograft procurement program." *Cell and Tissue Banking* 2023:
<https://doi.org/10.1007/s10561-023-10087-z>
23. Thierry Carrel, Martin Schmiady, Ahmed Ouda, **Paul Robert Vogt**. Uni- versus bilateral selective antegrade cerebral perfusion during repair of acute aortic dissection: still a discussed matter! *JTCVS Techniques* 2023;17:18-22
24. Martin Oliver Schmiady, Vedran Savic, **Paul Robert Vogt**, Thierry Carrel. Two cases of ascending aortic aneurysm following recurrent repair of aortic coarctation with extra-anatomic bypass. *JTCVS Techniques* 2023;17:10-3
25. **P.R. Vogt**, G.G. Khubulava, S.P. Marchenko, R.B. Badurov, T.L. Kornishina, M. Yu. Novak, A.A. Morozova. Surgical treatment of Scimitar Syndrome in infant: a clinical case. *Pädiatrie* 2023:154-159
26. Kàroly M. Eberhard M, Gloor T, Polacin M, Manka R, Savic V, Plass AR, **Vogt PR**, Alkadhi H, Schmiady MO. Routine early postoperative computed tomography angiography after coronary artery bypass surgery: clinical value and management

- implications. Eur J Cardiothorac Surg. 2022 Jan 24;61(2):459-466. doi: 10.1093/ejcts/ezab390.
27. Sromicki J, Van Hemelrijck M, Schmiady MO, Greutmann M, Tempesta FB, Mestres CA, **Vogt PR**, Carrell TP, Holubec T. Twenty-five-year experience with aortic valve-sparing root replacement in a single teaching center. Frontiers in cardiovascular Medicine 2023;10:1104149; DOI: 10.3389/fcvm.2023.1104149
28. Carrel Th, Sharipov I, **Vogt PR**. A very rare cause of dyspnea in a child: A hydatid cyst from Echinococcus. World Journal of Pediatric and congenital heart surgery. DOI: 10.11777/21501351231178757
29. Fimia Duarte R, Castaneda Lopez W, **Vogt Paul R**, Dieguez Fernandez L, del Valle Laveaga D, Oses Rodriguez R, Rodriguez Rico Y and Vara Moya EJ: Update of the Mosquito Fauna (Diptera: Culicidae) of Sancti Spiritus ad Villa Clara Provinces, Cuba. International Journal of Zoology and Animal Biology 2023;6(2):000474; DOI: 10.23880/izab-16000474
30. Fimia Duarte R, Oses Rodriguez R, Gonzalez Ronda Y, del Valle Laveaga D, Dieguez Fernandez L, Wilford Gonzalez FM, **Robert Vogt P** and Gonzalez Rodriguez IC. Modeling of Dengue cases in pediatric age using the objective regression regressive methodology in Villa Clara, Cuba. International Journal of Biological and Pharmaceutical Sciences Archive 2023, 05(02), 089-098; DOI: 10.53771/ijbpsa.2023.5.2.0048
31. Alexander Castro Aguillar, Leonel Lazo Perez, **Paul Robert Vogt**, David del Valle Laveaga, Niurka Soto Jimenez, Ania V. Morales Suarez and Rigoberto Fimia Duarte. Geolocalization of apiaries in areas at risk of natural disasters using geographic Information systems in Villa Clara Cuba. Magna Scientia Advanced Research and Review 2023, 08(01), 078-091; DOI 10.30574/msarr.2023.8.1.0073

32. Thierry Carrel, **Paul Vogt**, Martin Czerny. Management of Type B aortic dissection. In: Acute Aortic Syndrome, page 48-65
33. **Paul R. Vogt**. The power of viruses: the COVID-19 pandemic: Harbringer of disastrous geopolitics. In: The Biologist (LIMA), Vol 21, Suplemento Especial 2 (S2), Jul-Dic 2023, pp141-2
34. Van Hemelrijck M, Sromicki J, Frank M, Greutmann M, Ledergerber B, Epprecht J, Padrutt M, **Vogt PR**, Carrel Th, Dzemali O, Mestres C, Hasse B. Dismal prognosis of patients without surgical intervention in active left-sided endocarditis. Frontiers in cardiovascular Medicine 2023
35. Pérez LL, Concepcion OM, Pozo MM, Laveaga DD, Jiménez NS, **Vogt PR**, and Duarte RP. Prevalence of Helminths in backyard poultry in the community of Valles Blanco, Cuba. Int J Zoo Animal Biol 2023,6(4):000496; DOI: 10.23880/izab-16000496
36. **Paul R. Vogt**. “The Power of Viruses: the COVID-19 Pandemic: A Harbringer of Disastrous Geopolitics”. The International Journal of Scholarly Research in Biology and Pharmacy (IJSRBP), Volume 3 - Issue 1 (July – September 2023) page 141-142
37. **Vogt PR**, del Valle LD, and Fimia DR. COVID-19: The complex background of a pandemic. International Journal of Scholarly Research in Biology and Pharmacy 2023, 03(01),018-022; DOI: <https://doi.org/10.56781/ijsrbp.2023.3.1.0035>
38. Carrel Th, **Vogt PR**. The TriFlo® tri-leaflet mechanical valve without oral anticoagulation: A potential major innovation in valve surgery. Front. Cardiovasc Med. Volume 10- 2023 / doi: 10.3389/fcvm.2023.1220633
39. **Vogt PR**. The Power of Viruses. The COVID-19-Pandemic: A Harbringer of disastrous geopolitics. Virol Immunol J 2023,7(2):000328
40. **Vogt PR**, dell Valle LD, Fimia DR. COVID-19 and its possible origin. World Journal of Biological and Pharmaceutical Research, 2023, 05(01), 051-056

Before 2020

41. **Vogt PR**, Bauer EP, von Segesser LK, Turina MI. Homograft-Monocusp-Implantation zur Rekonstruktion des rechtsventrikulären Ausflusstraktes bei der Korrektur der Fallot-Tetralogie. Schweiz Med Wochenschr 1992;122:975-8.
42. **Vogt PR**, Bauer EP, Carrel Th, von Segesser LK, Turina MI. Pericarditis constrictiva after aortic valve replacement simulating tricuspid stenosis. Eur J Cardio-thorac Surg 1992;6:108-10.
43. **Vogt PR**, Carrel Th, Pasic M, von Segesser LK, Turina MI. Geschoss-Embolien. Schweiz Med Wochenschr 1992;123:945-8.
44. **Vogt PR**, Niederhäuser U, Arbenz U, von Segesser LK, Turina MI. Early and late results after correction for double-outlet right ventricle: uni- and multivariate analysis of risk factors. Eur J Cardio-thorac Surg 1994;8:301-7.
45. **Vogt PR**, Pasic M, von Segesser LK, Carrel Th, Turina MI. Cryopreserved aortic homografts for mycotic aneurysms. J Thorac Cardiovasc Surg 1994;109:589-91.
46. **Vogt PR**, von Segesser LK, Goffin Y, Pasic M, Turina MI. Cryopreserved arterial homografts for in situ reconstruction of mycotic aneurysms and prosthetic graft infection. Eur J Cardio-thorac Surg 1994;9:501-6.
47. **Vogt PR**, Tkebuchava T, Niederhäuser U, von Segesser LK, Turina MI. Anomalous origin of the right coronary artery from the pulmonary artery. Thorac Cardiovasc Surg 1994;42:125-8.
48. **Vogt PR**, Jenni R, Candinas R, Künzli A, Turina MI. Cox/Maze Operation: die chirurgische Therapie des chronischen Vorhofflimmerns. Schweiz Med Wochenschr 1995;125:1424-33.

49. **Vogt PR**, Andersson LC, Jenni R, Risti B, von Segesser LK, Turina MI. Dorsocranial liver resection and direct hepatoatrial anastomosis for hepatic venous outflow obstruction: long-term outcome and functional results. *Am J Gastroenterol* 1996;11:539-44.
50. **Vogt PR**, von Segesser LK, Pagotto E, Lijovic T, Turina MI. Simplified, controlled limb reperfusion and simultaneous revascularization for acute aortic occlusion. *J Vasc Surg* 1996;23:730-3.
51. **Vogt PR**, von Segesser LK, Niederhäuser U, Genoni M, Künzli A, Lachat M, Turina M. Eradication of aortic infections with the use of cryopreserved arterial homografts. *Ann Thorac Surg* 1996;62:640-5.
52. **Vogt PR**, Sagdic K, Lachat M, Candinas R, von Segesser LK, Turina M. Surgical management of infected permanent transvenous pacemaker systems: ten-year experience. *J Cardiac Surg* 1996;11:180-6.
53. **Vogt PR**, Jenni R, Turina MI. Infected left atrial myxoma and mitral valve endocarditis. *Eur J Cardio-thorac Surg* 1996;10:71-3.
54. **Vogt PR**, Bauersfeld U, Zünd G, Tkebuchava T, Genoni M, Goffin Y, von Segesser LK, Turina MI. Kryopräservierte Homografts zur Rekonstruktion des rechtsventrikulären Ausflusstraktes: Monocusp-Patch oder klappentragender Konduit? *Z Herz-, Thorax-, Gefäßchir* 1996;10:229-35.
55. **Vogt PR**, Tkebuchava T, Oechslin E, von Segesser LK, Turina MI. Heart transplantation with bicaval anastomoses following a Maze-procedure. *Ann Thorac Surg* 1996;61:224-5.
56. **Vogt PR**, Hess O, Turina MI. Internal mammary artery spasm immediately after grafting to the left anterior descending artery: diagnosis and treatment. *Eur Heart J* 1996;17:804.

57. **Vogt PR**, Dubach P, Turina MI. Muscle bridging of the left anterior descending coronary artery. *Circulation* 1996;93:614.
58. **Vogt PR**, Genoni M, Künzli A, Turina M. Cryopreserved homograft monocusp valves for reconstruction of the right ventricular outflow tract. *J Thorac Cardiovasc Surg* 1996;113:423.
59. **Vogt PR**, von Segesser LK, Jenni R, Niederhäuser U, Genoni M, Künzli A, Schneider J, Turina MI. Emergency surgery for acute aortic endocarditis: performance of cryopreserved homografts and mode of failure. *Eur J Cardio-thorac Surg* 1997;11:53-61.
60. **Vogt PR**, Brunner La Rocca HP, Candinas R, Gasser J, Zünd G, Schönbeck M, Genoni M, Turina M. Temporary loss of cardiac autonomic innervation after the maze procedure. *Eur J Cardio-thorac Surg* 1997;12:75-81.
61. **Vogt PR**, Pfammatter Th, Schlumpf R, Genoni M, Künzli A, Candinas D, Zünd G, Turina M. In situ repair of aortobronchial, aortoesophageal, and aortoenteric fistulae with cryopreserved aortic homografts. *J Vasc Surg* 1997;26:11-7.
62. **Vogt PR**, Candinas D, Genoni M, Zünd G, Schlumpf R, Turina MI. Cryopreserved aortic homografts for patients who need simultaneous aortic and gastrointestinal surgery. *Br J Surg* 1998;85:11.
63. **Vogt PR**, Brunner-LaRocca HP, Rist M, Zünd G, Genoni M, Lachat M, Niederhäuser U, Turina M . Preoperative predictor's of recurrent atrial fibrillation late after successful mitral valve reconstruction. *Eur J Cardio-thorac Surg* 1998;13:619-24.
64. **Vogt PR**, Brunner-LaRocca HP, Carrel Th, von Segesser LK, Ruef C, Debatin J, Seifert B, Kiowski W, Turina MI. Cryopreserved arterial homografts in the treatment of major vascular infection: a comparison with conventional surgical techniques. *J Thorac Cardiovasc Surg* 1998;116:965-72.

65. **Vogt PR**, Hauser M, Schwarz U, Jenni R, Lachat, Zünd G, Turina MI. Thrombendarterectomy of the ascending aorta and aortic arch: indication, surgical technique and results. *Ann Thorac Surg* 1999;67:457-61.
66. **Vogt PR**, Turina M. Management of infected aortic grafts: development of less invasive surgery using cryopreserved aortic homografts. *Ann Thorac Surg* 1999;7:1986-9.
67. **Vogt PR**, Stallmach Th, Niederhäuser U, Schneider K, Lachat M, Zünd G, Turina MI. Explanted cryopreserved allografts: a pathological and immunohistochemical comparison between arterial allografts and allograft cardiac valves from infants and adults. *Eur J Cardio-thorac Surg* 1999;15:641-7.
68. **Vogt PR**. Die Chirurgie des Vorhofseptum-Defekts: Früh- und Spätresultate. Therapie Woche Schweiz 1999;15:313-6.
69. **Vogt PR**, Zünd G, Turina MI. Fatal ischemic multiorgan damage with intraaortic balloon pumping in a patient with hypoplastic aorta syndrome. *Eur J Cardiothorac Surg* 1999;16:663-4.
70. **Vogt PR**, Ensner R, Schmidli J, Reuthebuch O, Zünd G, Turina MI. Less invasive surgical treatment of renal cell carcinoma extending into the right heart and pulmonary arteries. *J Cardiac Surg* 1999;14:330-3.
71. **Vogt PR**, Brunner-LaRocca HP, Sidler P, Zünd G, Truniger K, Lachat M, Turina J, Turina MI. Reoperative surgery for degenerated aortic bioprostheses: predictors for emergency surgery and reoperative mortality. *Eur J Cardio-thorac Surg* 1999;17:134-9.

72. **Vogt PR**, Akintuerk H, Bettex DA, Schmidlin D, Lachat M, Turina MI. Modification of surgical aorto-atrial shunts for inaccessible bleeding in aortic surgery. *Thorac Cardiovasc Surg* 2001;49:240-2.
73. **Vogt PR**, Schmidlin D, Bernhard E, Bettex D, Germann R. Inhaled nitric oxide reverses intractable hypoxemia from profound pulmonary hemorrhage due to acute pulmonary vein trauma. *Thorac Cardiovasc Surg* 2001;49:49-50.
74. **Vogt PR**, Brunner-LaRocca HP. Langzeitresultate der chirurgischen Behandlung der akuten Aortenklappenendokarditis. *Z Kardiol* 2001;90:27-34.
75. **Vogt PR**, Brunner La-Rocca HP. Zeitpunkt der Reoperation bei degenerierten aortalen und mitralen Bioprothesen. *Z Kardiol* 2001;90:70-7.
76. **Vogt PR**, Brunner-LaRocca HP, Lachat M, Ruef Ch, Turina MI. Technical details with the use of cryopreserved arterial allografts for major aortic infection: influence on early and mid-term mortality. *J Vasc Surg* 2002;35:80-6.
77. **Vogt PR**, Babin-Ebell J, Bauer EP. Traumatic aortic rupture mimicking dissection of the entire thoracic aorta. *Ch J Thorac Cardiovasc Surg* 2003;19:255-6.
78. **Vogt PR**, Menon AK, Heidt MC, Roth P, Babin-Ebell J, Szalay Z, Turina MI. Emergency coronary surgery for failed PTCA as paradigm for changing patterns in percutaneous coronary angioplasty: 20-year results. *Ch J Thorac Cardiovasc Surg* 2003;19:317-20.
79. **Vogt PR**, Lutz HJ, Akintuerk H, Roth P, Schönburg M, Menon AK, Szente-Varga M, Babin-Ebell J, Heidt MC. Prevention of postischemic tissue injury by controlled reperfusion – A controlled study. *Int J Angiol* 2003;12:172-77.
80. **Vogt PR**, Arterial allografts in treating aortic graft infections: something old, something new. *Semin Vasc Surg* 2011;24(4):227-233.

81. **Vogt PR**, Turina M. Aortic valve replacement: technique and outcome with artificial heart valves and allografts. *Ther Umsch* 1998;55:737-45.
82. **Vogt PR**, Internet: The Nevil Thomas Adult Congenital Heart Library. Expert Commentary to Annotated Best References. To: Gersony WM, Hayes CJ, Driscoll DJ, Keane JF, Kidd L, O'Fallon WM, Pieroni DR, Wolfe RR; Weidman. WH. Bacterial Endocarditis in Patients with Aortic Stenosis, Pulmonary Stenosis or Ventricular Septal Defect. 1999.
83. **Vogt PR**, Internet: The Nevil Thomas Adult Congenital Heart Library. Expert Commentary to Annotated Best References. To: Rhodes LA, Keane JF, Keane JP, Fellows KE, Jonas RA, Castaneda AR, Nadas AS. Long Follow-Up (to 43 Years) of Ventricular Septal Defect with Audible Aortic Regurgitation. 1999.
84. **Vogt PR**, Internet: The Nevil Thomas Adult Congenital Heart Library. Expert Commentary to Annotated Best References. To: Kidd L, Driscoll DJ, Gersony WM, Hayes CH, Keane JF, O'Fallon WM, Pieroni DR, Wolfe RR, Weidman WH. Second Natural History Study of Congenital Heart Defects. Results of Treatment of Patients with Ventricular Septal Defects. 1999.
85. **Vogt PR**, Internet: The Nevil Thomas Adult Congenital Heart Library. Expert Commentary to Annotated Best References. To: Waldman JD. Why Not Close a Small Ventricular Septal Defect? 1999.
86. **Vogt PR**, Intra-aortic balloon pumping: indications and benefit – a brief review. *Perfusion* 2000;6:28-9.
87. **Vogt PR**, Bleeding in extracorporeal ventricular assist device technique – a review of current concepts. *Perfusion* 2000;7:4-5.
88. **Vogt PR**, Bauer EP, Graves K. Novadaq SpyTM Intraoperative Imaging System – Current Status *Thorac Cardiovasc Surg* 2003;51:49-51.

89. **Vogt PR**, Herzklappenchirurgie. In: Rudolf J. Tschaut (Ed.) Extrakorporelle Zirkulation in Theorie und Praxis. Pabst Science Publishers 2004;162-168.
90. **Vogt PR**, Turina MI. Langzeitüberleben nach Operation wegen Fallot'schen Tetralogie. Schweiz Med Wochenschr 1994;124:1680-81
91. **Vogt PR**, Niederhäuser U, Arbenz, Pasic M, von Segesser L, Turina M. Aortale und pulmonale Homografts: Indikationen, Perioperative Komplikationen und Frühresultate. Schweiz Med Wochenschr 1994;124:Suppl 59:24
92. **Vogt PR**, von Segesser LK, Turina MI. Right ventricular outflow tract reconstruction with homograft. In: Goffin Y. (ed.) Proceedings of the 4th symposium of the European Homograft Bank: intermediate results of EHB valve implants. 1994;17-21.
93. **Vogt PR**, Candinas R, Jenni R, von Segesser L, Turina M. Die chirurgische Therapie des chronischen Vorhofflimmerns: erste Erfahrungen mit der Maze-Operation. Schweiz Med Wochenschr 1994;124:Suppl 59:31
94. **Vogt P**, Endothelin-1-Expression in der Lunge bei pulmonaler Hypertonie. Schweiz Med Wochenschr 1994;124:1036
95. **Vogt PR**, Sidler P, Künzli A, von Segesser LK, Turina M. Degenerierte biologische Aortenklappenprothesen: klinische Präsentation und Resultate der Reoperation. Schweiz Med Wochenschr 1995;125:Suppl 66:S19
96. **Vogt PR**, Turina MI. Aorto-coronare Bypass-Chirurgie: in Hypothermie oder in Normothermie. Schweiz Med Wochenschr 1995;125:368
97. **Vogt PR**, Koronarer Bypass versus medikamentöse Therapie der stabilen Angina pectoris. Schweiz Med Wochenschr 1995;125:1556-7

98. **Vogt PR**, Goffin Y, von Segesser LK, Turina MI. Cryopreserved arterial homografts for in-situ reconstruction of mycotic aneurysms and prosthetic graft infection of the aorta. *Inter Angio* 1995;14(Suppl 1):270
99. **Vogt PR**, Bauersfeld U, Niederhäuser U, Genoni M, Goffin Y, von Segesser LK, Turina MI. Right ventricular outflow tract reconstruction: cryopreserved homograft monocusp valves or valved homografts conduits? *Thorac Cardiovasc Surg* 1996;44:S158
100. **Vogt PR**, Niederhäuser U, Genoni M, Künzli A, Lachat M, von Segesser L, Turina M. Resultate der chirurgischen Behandlung der akuten Aortenklappen-Endokarditis mit kryopräservierten Homografts. *Schweiz Med Wochenschr* 1996;126:(Suppl. 74/II)17
101. **Vogt PR**, Aortokoronare Bypass-Operation: wer bleibt warum, wie lange auf der Warteliste? *Schweiz Med Wochenschr* 1996;126:144
102. **Vogt P**, Carrel T, Genoni M, Lachat M, Zünd G, von Segesser LK, Turina M. Die chirurgische Therapie mykotischer Aneurysmen und infizierter Gefäßprothesen der thorakalen und abdominalen Aorta: Prothese versus Homograft. *Schweiz Med Wochenschr* 1997;127(Suppl. 85):27S
103. **Vogt PR**, Genoni M, Künzli A, Lachat M, Niederhäuser U, Turina MI. In-situ reconstruction of aorto-bronchial, aorto-esophageal and aorto-enteric fistulae using cryopreserved aortic homografts. *Thorac Cardiovas Surg* 1997;45:104
104. **Vogt P**, Jenni R, Hauser M, Künzli A, Lachat M, Zünd G, Niederhäuser U, Turina M. Thrombendarterektomie der Aorta ascendens und des Aortenbogens: Indikationen, chirurgische Technik und Resultate. *Schweiz Med Wochenschr* 1997;Suppl. 85:27

105. **Vogt PR**, Genoni M, Truniger K, Künzli A, Schönbeck M, Niederhäuser U, Turina MI. Degeneration of aortic valve bioprostheses: clinical presentation, timing of reoperation and results. *Thorac Cardiovasc Surg* 1997;45:102
106. **Vogt PR**, Carrel Th, Genoni M, Künzli A, Lachat M, Niederhäuser U, Schmidli J, Turina M. Kryopräservierte, vaskuläre Homografts sind Implantate der Wahl bei mykotischen Aneurysmen und infizierten Gefäßprothesen. *Swiss Surg* 1997;Suppl 1:25
107. **Vogt PR**, Turina MI. Anévrysmes infectieux de l'aorte thoracique. In: Kieffer E, Goeau-Brissoniere O, Pechere JC (eds) *Infections artérielles*. Edition AERCV Paris 1998;263-9.
108. **Vogt PR**, Lachat M, Schmidli J, Kunz M, Schönbeck M, Zünd G, Goffin Y, Turina M. Lebenserwartung kryopräservierter, vaskulärer Homograft: Histologie und Immunhistochemie explantierter valvulärer und vaskulärer Homografts. *Swiss Surg* 1998;Suppl 1:90
109. **Vogt P**, Lachat M, Schmidli J, Kunz M, Schönbeck M, Zünd G, Goffin Y, Turina M. Lebenserwartung kryopräservierter, vaskulärer Homografts: Histologie und Immunhistochemie explantierter valvulärer und vaskulärer Homografts. *Swiss Surg* 1998;Suppl 1:90
110. **Vogt PR**, Zünd G, Lachat M, Turina MI. Early rupture and degeneration of cryopreserved arterial allografts. *J Vasc Surg* 1998; 27:189-90
111. **Vogt PR**, Niederhäuser U, Zünd G, Lachat M, Genoni M, Schmidli J, Künzli A, Turina M. The surgical treatment of aortic infection: a 9-year study. *Thorac Cardiovasc Surgeon* 1998; 47(Suppl):75.
112. **Vogt PR**, Turina MI. Management of mycotic aneurysms and infected aortic grafts by cryopreserved arterial allografts: are they better than graft excision and

extraanatomic bypass? 25th Current Critical Problems, New Horizons and Techniques in Vascular and Endovascular Surgery 1998;VIII:7.1-2.

113. **Vogt P**, Apoptose myokardialer Zellen. Schweiz Med Wochenschr 1998;128:1155

114. **Vogt PR**, Attenhofer Ch. Wie lautet Ihre Diagnose? Praxis 1999;12:34-5

115. **Vogt PR**, Amman FW, Niederhäuser U, Kiowski W, Lachat M, Zünd G, Turina M. Emergency beating heart surgery for failed percutaneous transluminal coronary angioplasty: twenty-year results. Hospitalis 1999;69:27

116. **Vogt PR**, Familiäre Häufung des Bauchaortenaneurysmas. Schweiz Med Wochenschr 1999;130:493

117. **Vogt PR**, Marfan-Syndrom. Kardiovaskuläre Medizin 2000;3:224-5

118. **Vogt PR**, Schmidli J. Hufeisenniere und Bauchaorten-Aneurysma. Schweiz Med Wochenschr 2000;26:730

119. **Vogt PR**, Lachat M, Schmidli J, Künzli A, Cassina P, Genoni M, Turina MI. Safeguards and pitfalls with the use of cryopreserved arterial allografts for major vascular infection. Thorac Cardiovasc Surg 2000;48(Suppl 1):124

120. **Vogt PR**, Lachat M, Zünd G, Künzli A, Cassina P, Genoni M, Turina MI. Use of cardiopulmonary bypass techniques for controlled limb reperfusion in acute aortic occlusion: established ischemic paraplegia is completely reversible. Thorac Cardiovasc Surg 2000;48(Suppl 1):39

121. **Vogt PR**, Schibli M, Brunner-LaRocca HP, Lachat M, Zünd G, Genoni M, Turina MI. The long-term fate of aorto-atrial shunts (Cabrol-shunt) in complex surgery of ascending aorta and aortic root. Thorac Cardiovasc Surg 2000;48(Suppl 1):29

122. **Vogt PR**, Studies in thoracic aortic graft infections: the development of a porcine model and a comparison of collagen-impregnated Dacron grafts and cryopreserved allografts. *J Thorac Cardiovasc Surg* 2000;120:194-5
123. **Vogt PR**. Controlled limb reperfusion prevents post-ischemic skeletal muscle injury and reverses ischemia related loss of neurological function after acute, prolonged lower limb ischemia. *Jpn J Vasc Surg* 2000;9:378
124. **Vogt PR**, Reliable eradication of major vascular infection with cryopreserved arterial allografts. *Jpn J Vasc Surg* 2000; 9:153
125. **Vogt PR**, Brunner-LaRocca HP, Lippoth B, Turina J, Turina MI. A comparative long-term follow-up after aortic and mitral valve replacement for failed bioprostheses. *Kardiovaskuläre Medizin* 2001;4(Suppl 3):27S
126. **Vogt PR**, Genoni M, Brunner-LaRocca HP, Lachat ML, Turina MI. Langzeitresultate nach Aortenklappen-Endokarditis. *Kardiovaskuläre Medizin* 2001;4(Suppl 3):27S
127. **Vogt PR**, Clinical management and prevention of infection in vascular grafts. *Clin Microbiol Infect* 2001;7(Suppl 1):29
128. **Vogt PR**, Stumpe DMK, Knüsel P. Value of Diagnostic Imaging in Mycotic Aneurysms and Prosthetic Graft Infections: Can the Diagnosis Always Be Made Noninvasively? Proceedings of the 28th Annual Symposium on “Vascular and Endovascular Issues, Techniques and Horizons”. New York 2001.
129. **Vogt PR**, Graves K, Lachat ML, Beyersdorf F, Turina MI. Lower limb ischemia reperfusion damage effectively managed by controlled reperfusion: clinical experience. *Kardiovaskuläre Medizin* 2001;4(Suppl 3):5S

130. **Vogt PR**, Schranz D, Bauer E, Akintürk H. Early and late results of cardiac transplantation in neonates and children. *Kardiovaskuläre Medizin* 2002;5(Suppl 4):14S
131. **Vogt PR**, Akintürk H, Klövekorn W, Szalay Z, Bauer E. Ischemic mitral valve reconstruction in patients with severe left ventricular function. *Kardiovaskuläre Medizin* 2002;5(Suppl 4):15S
132. **Vogt PR**, Schranz D, Bauer E, Akintürk H. A new strategy for the treatment of hypoplastic left heart syndrome. *Kardiovaskuläre Medizin* 2002;5(Suppl 4):60S
133. **Vogt PR**, Schranz D, Akintuerk H. Early and late results of cardiac transplantation in neonates and children. *Swiss Surg* 2003;9(Suppl.1):29
134. **Vogt PR**, A. Menon, I Martinovic, H. Zurbruegg, M. Schoenburg, M. Heidt. Anticoagulation after biological aortic valve replacement is unnecessary for patients with sinus rhythm prior to surgery. *J Cardiovasc Surg* 2005;46(Suppl)1:46
135. **Vogt PR**, Zurbruegg H, Menon A, Martinovic I, Andersson L. Rectus abdominis and pectoralis muscle flap reconstruction for sternal osteomyelitis and deep mediastinitis early after coronary surgery. *J Cardiovasc Surg* 2005;46(Suppl)1:149
136. **Vogt PR**, Darrall A, Berdat PA, Santoro G, Schmidlin D, Khubulava GG, Marchenko S, Andreas M, Laufer G, Tabori E, Schulz-Stübner S. Reduction of Sternal Wound Infections with a Refined Surgical Technique and Single Shot Systemic and Sternal Spongiosa Topical Antibiotic Prophylaxis Compared to 24 Hours Systemic Antibiotics. *Am J Clin Microbiol Antimicrob* 2019;2:1036
137. **Vogt PR**, Darrall A, Berdat PA, Santoro G, Schmidlin D, Khubulava GG, Marchenko S, Andreas M, Laufer G, Tabori E, Schulz-Stübner S. Significant Reduction of Sternal Wound Infection in Cardiac Surgical Patients. *Am J Clin Microbiol Antimicrob* 2019;2:1035

138. **Vogt PR.** Arterial allografts in treating aortic graft infections: something old, something new. *Semin Vasc Surg* 2001;24:227-33.
139. **Vogt PR**, Khubulava GG, Marchenko S. EurAsia Heart – International cooperation in cardiovascular surgery. *Pediatr* 2014;Tom V; No. 4:136
140. **Vogt PR.** Viewpoint. Fallpauschalen DRG-System: Chance oder die nächste Katastrophe; *Cardiovasc Medicine* 2007;7(06):189-191
141. **Vogt PR**, Jost CA. What is your diagnosis? Localized, ulcerated plaque rupture of the descending thoracic aorta with intramural hematoma. *Praxis (Bern 1994)*. 2000 Sep 7;89(36):1409-12
142. Fichmann D, **Vogt PR**, Schmidlin D. Surviving acute traumatic transection of the ascending aorta and proximal aortic arch – report of an exceptional case. *Cardiovasc Medicine* 2013;16(09):243-246
143. Furrer M, Schneider K, Gallino A, Schneider J, **Vogt PR**, Turina M. Endomyokardbiopsie nach Herztransplantation: Resultate und Komplikationen. *Helv chir Acta* 1988;55:629-32.
144. Attenhofer Jost CH, Huguenin P, Pretre R, Turina J, Seifert B, Amann FW, Glanzmann C, **Vogt PR**, Jenni R. Long-term follow-up after thoracic radiotherapy: symptomatic heart disease is an ominous sign. *Cardiovasc Medicine* 2007;7(12):387-396
145. Bauer EP, Schmidli J, **Vogt PR**, von Segesser LK, Turina MI. Valvotomy for isolated congenital aortic stenosis in children: prognostic factors for outcome. *J Thorac Cardiovasc Surg* 1992;40:334-9
146. Carrel Th, Pasic M, **Vogt PR**, von Segesser L, Linka A, Jenni R, Turina M. Retrograde ascending aortic dissection: a diagnostic and therapeutic challenge. *Eur J Cardio-thorac Surg* 1993;7:146-52

147. Pasic M, von Segesser L, Carrel Th, Arbenz U, Tönz M, Niederhäuser U, **Vogt PR**, Turina M. Anomalous left pulmonary artery (pulmonary sling): result of a surgical approach. *Cardiovasc Surg* 1993;1:608-12
148. Carrel Th, Schaffner A, **Vogt PR**, Laske A, Niederhäuser U, Schneider J, Turina MI. Endocarditis in intravenous drug addicts and HIV infected patients: possibilities and limitations of surgical treatment. *J Heart Valve Dis* 1993;2:140-7.
149. Pasic M, Carrel Th, Tönz M, **Vogt PR**, von Segesser L, Turina M. Mycotic aneurysm of the abdominal aorta: extraanatomic versus in situ reconstruction. *Cardiovascular Surgery* 1993;1:48-52.
150. von Segesser LK, Schwaller A, Amman FW, Laske A, Niederhäuser U, Schönbeck M, **Vogt PR**, Turina M. Erste Spätresultate nach Aortenklappenersatz mit der Carbo-Medics Zweiflügelprothese. *Helv chir Acta* 1993;60:457-62.
151. Pasic M, Carrel T, Tönz M, Mihaljevic T, Niederhäuser U, Kariger U, Arbenz U, Laske A, **Vogt PR**, Jenni R, von Segesser LK, Turina M. Der extraanatomische ascendens-suprazöliakale Aortenbypass in der Behandlung der komplexen oder rezidivierenden Aortenisthmusstenose. *Helv chir Acta* 1993;60:447-50
152. Genoni M, von Segesser L, Laske A, Carrel Th, Schönbeck M, Niederhäuser U, **Vogt PR**, Turina M. Verschluss der distalen Aorta. *Helv chir Acta* 1993;5:723-8
153. Pasic M, von Segesser L, Carrel T, Laske A, **Vogt PR**, Schönbeck M, Niederhäuser U, Jenni R, Turina M. Kardiovaskuläre Eingriffe bei älteren Patienten. *Praxis* 1994;10:283-5.
154. Zünd G, von Segesser LK, **Vogt PR**, Candinas R, Jenni R, Turina MI. Retrospektive Analyse der Früh- und Spätresultate nach chirurgischer Intervention bei supraventrikulären Arrhythmien. *Schweiz Med Wochenschr* 1995;125:1240-5.

155. Zünd G, Carrel T, **Vogt PR**, Niederhäuser U, Pasic M, Rode B, von Segesser LK, Turina M. Ektopische Ossifikation als Ursache unklarer Abdominalschmerzen nach Herzchirurgie: ein Fallbericht. Schweiz Med Wochenschr 1994;124:684-6.
156. Speich R, Boehler A, Zollinger A, Stocker R, Vogt P, Lang Th, Schmid R, Stoehr S, **Vogt PR**, Pasch Th, Russi EW, Follath F, Largiadèr F, Weder W Die isolierte Lungentransplantation - Evaluation von Patienten und erste Resultate. Schweiz Med Wochenschr 1995;125:786-95
157. Eichhorn P, **Vogt PR**, Ritter M, Widmer V, Jenni R. Anomalien des Vorhofseptums bei Erwachsenen: Art, Häufigkeit und klinische Relevanz. Schweiz Med Wochenschr 1995;125:1336-41.
158. Pasic M, Schöpke W, **Vogt PR**, von Segesser L, Schneider J, Turina M. Aneurysm of the superior mediastinal veins. J Vasc Surg 1995;21:505
159. Pasic M, von Segesser LK, Niederhäuser U, **Vogt PR**, Jenni R, Turina M. Outflow tract obstruction after mitral valve repair without an annuloplasty ring. Eur J Cardio-thorac Surg 1995;9:283.
160. von Segesser LK, Fasnacht MS, **Vogt PR**, Genoni M, Arbenz U, Turina MI. Prevention of residual ventricular septal defects with fibrin sealant. Ann Thorac Surg 1995;60:511
161. von Segesser LK, Poop J, Laske A, Niederhäuser U, Schönbeck M, **Vogt PR**, Turina M. Chirurgische Therapie bei instabiler Angina pectoris. Praxis, 84:216-9
162. Niederhäuser U, **Vogt PR**, Schneider J, Schmid ER, Tornic M, Gasser C, Oechslin E, Turina MI. Fatal pulmonary hypertension after heart transplantation: sequelae of postactinic vascular changes. J Thorac Cardiovasc Surg 1995;110:1565-6
163. Genoni M, von Segesser L, Niederhäuser U, **Vogt P**, Jenni R, Bertel O, Turina M. Herzchirurgie beim akuten Herzinfarkt. Schweiz Med Wochenschr 1996;126:682-

- Dagassan PH, Breu V, Clozel M, Künzli A, **Vogt PR**, Turina M, Kiowski W, Clozel JP. Up-regulation of endothelin B receptors in atherosclerotic human coronary arteries. *J Cardiovasc Pharmacol* 1996;27:147-53
164. Zünd G, von Segesser LK, **Vogt PR**, Candinas R, Amman FW, Jenni R, Turina M. Analyse der Früh- und Spätresultate von chirurgisch therapierten Wolff-Parkinson-White Syndromen. *Swiss Surgery* 1996;1:27-31
165. Tkebuchava T, von Segesser LK, **Vogt PR**, Jenni R, Arbenz U, Turina M. Congenital coronary fistulas in children and adults: diagnosis, surgical technique and results. *J Cardiovasc Surg* 1996;37:29-34
166. Attenhofer C, **Vogt PR**, Jenni R. Leaking giant aneurysm of the aortic root due to cystic medial necrosis with pericardial tamponade mimicking type A aortic dissection. *Thorac Cardiovasc Surg* 1996;44:103-4
167. von Segesser LK, Jenni R, Genoni M, Künzli A, Niederhäuser U, Schönbeck M, **Vogt P**, Turina M. Is surgery of ruptured thoracic and thoraco-abdominal aortic aneurysms warranted? *Eur J Cardio-thorac Surg* 1996;10:996-1002
168. Künzli A, **Vogt P**, Stulz P. Cardiac metastasis of an epitheloid leiomyoblastoma. *Respiration* 1996;64:182-6
169. Tkebuchava T, von Segesser LK, **Vogt PR**, Bauersfeld U, Jenni R, Künzli A, Lachat M, Turina M. Congenital aorto-pulmonary window: diagnosis, surgical technique and long-term results. *Eur J Cardio-thorac Surg* 1997;11:293-7
170. Wolny A, Clozel JP, Rein J, Mory P, **Vogt P**, Turina M, Kiowski W, Fischli W. Functional and biochemical analysis of angiotensin II-forming pathways in the human heart. *Circ Res* 1997;80:219-27.

171. Lachat M, **Vogt P**, Niederhäuser U, Künzli A, Genoni M, Kunz M, Turina M. Minimally invasive coronary artery bypass techniques as adjunct to extracardiac procedures. *Ann Thorac Surg* 1997;63:61-3.
172. Segesser LK, Tkebuchava T; Niederhäuser U, Künzli A; Lachat M, Genoni M, **Vogt P**, Jenni R, Turina M. Aortobronchial and aortoesophageal fistulas as risk factors in surgery of descending thoracic aortic aneurysms. *Eur J Cardio-thorac Surg* 1997;12:195-201
173. Dubach P, Myers J, Dziekan G, Goebbels U, Reinhard W, **Vogt P**, Ratti R, Muller P, Miettunen R, Buser P. Effect of exercise training on myocardial remodeling in patients with reduced left ventricular function following myocardial infarction: application of MRI. *Circulation* 1997;95:2060-7
174. Dubach P, Myers J, Dziekan G, Goebbels U, Reinhard W, Muller P, Buser P, Stulz P, **Vogt P**, Ratti R. Effect of high intensity exercise training on central hemodynamic responses to exercise in patients with reduced left ventricular function. *JACC* 1997;29:1591-8
175. Niederhäuser U, Vogt M, **Vogt P**, Genoni M, Künzli A, Turina MI. Cardiac Surgery in a high-risk group of patients: is prolonged postoperative antibiotic prophylaxis effective? *J Thorac Cardiovasc Surg* 1997;114:162-8
176. Zünd G, Hauser M, **Vogt P**, Davis CP, Lachat M, Künzli A, Genoni M, Turina M. New approach to patency and flow assessment after left internal thoracic artery hypoperfusion syndrome with additional saphenous vein graft to the left anterior descending artery with phase-contrast magnetic resonance angiography. *J Thorac Cardiovasc Surg* 1997;114:428-33
177. Segesser LK, **Vogt P**, Genoni M, Lachat M, Turina M. The infected Aorta. *J Cardiac Surg* 1997;12:256-61

178. Segesser LK, Fischer A, **Vogt P**, Turina M. Diagnosis and management of blunt great vessel trauma. *J Cardiac Surg* 1997;12:181-92
179. Goldenberger D, Künzli A, **Vogt P**, Zbinden R, Altwegg M. Molecular diagnosis of bacterial endocarditis using broad-range PCR amplification and direct sequencing. *J Clin Microbiol* 1997;35:2733-9
180. Schmid RA, **Vogt P**, Stocker R, Zalunardo M, Russi EW, Weder W. Lung volume-reduction surgery for a patient receiving mechanical ventilation after a complex cardiac operation. *J Thorac Cardiovasc Surg* 1997;115:236-7
181. Goffin YA, Grandmougin D, Wozniak G, Keppenne V, Nevelsteen A, **Vogt P**, Van Damme H, Stankowiak C, Dapper F, De Geest R, Deuvart Fr, Van Hoeck B. Banking and distribution of large cryopreserved arterial homografts in Brussels: Assessment of 4 years of activity by the European Homograft Bank (EHB) with reference to implantation results in reconstruction of infected infrarenal arterial prostheses and mycotic aneurysms. *Vascular Surgery* 1998;32:19-32.
182. Schoenbeck M, Brunner-La Rocca HP, **Vogt PR**, Lachat ML, Hess OM, Jenni R, Turina MI. Long-term follow-up in hypertrophic obstructive cardiomyopathy after septal myectomy. *Ann Thorac Surg* 1998;65:1209-14.
183. Oechslin E, Brunner-LaRocca HP, Solt G, Sütsch G, Jenni R, Gallino A, Mayer K, **Vogt P**, Künzli A, Turina M, Kiowski W. Prognosis of medically treated patients referred for cardiac transplantation. *Int J Cardiol* 1998;64:75-81
184. Schubiger C, Zünd G, Hauser M, Lachat M, **Vogt P**, Turina M. Das mykotische Aneurysma als Komplikation der bakteriellen Endokarditis: therapeutische Konsequenzen. *Swiss Surg* 1998;4:18-21

185. Niederhäuser U, Rüdiger H, **Vogt P**, Künzli A, Zünd G, Turina M. Composite graft replacement of the aortic root in acute dissection. Eur J Cardio-thorac Surg 1998;13:144-50
186. Zünd G, Hoerstrup SP, Schoeberlein A, Lachat M, Uhlschmid G, **Vogt PR**, Turina M. Tissue engineering: a new approach in cardiovascular surgery; seeding of human fibroblasts followed by human endothelial cells on resorbable mesh. Eur J Cardio-thorac Surg 1998;13:160-
187. Grünenfelder J, **Vogt PR**, Turina M. Right coronary artery from aorto-left ventricular tunnel: Case report of a new surgical approach. J Thorac Cardiovas Surg 1998;116:363-
188. Carrel Th, Schwanda M, **Vogt PR**, Turina MI. Aprotinin in pediatric cardiac surgery: a benefit with high-dose in complex surgery only. Ann Thorac Surg 1998;66:153-8
189. Künzli A, von Segesser LK, **Vogt PR**, Spahn DR, Schneider J, Jenni R, Turina M. Inflammatory aneurysm of the ascending aorta. Ann Thorac Surg 1998;65:1132-3
190. Zünd G, Enzler M, **Vogt P**, Turina M. New approach in the treatment of patients with Behçet disease. Eur J Vasc Endovasc Surg 1998;14:224-6.
191. Zünd G, **Vogt P**, Turina M. The addition of saphenous vein graft to the left anterior descending artery in left internal thoracic artery hypoperfusion syndrome. J Thorac Cardiovasc Surg 1998;116:668
192. Oechslin E, Brunner-LaRocca HP, Solt G, Sütsch G, Jenni R; Gallino A, Mayer K, **Vogt P**, Künzli A, Turina M, Kiowski W. Prognosis of medically treated patients referred for cardiac transplantation. Int J Cardiol 1998;64:75-81
193. Zünd G, Dzus AL, Pretre R, Niederhäuser U, **Vogt P**, Turina M. Endothelial cell injury in cardiac surgery: salicylate may be protective by reducing expression of endothelial adhesion molecules. Eur J Cardio-thorac Surg 1998;13:293-7.

194. Niederhäuser U, Kaplan Z, Künzli A, Genoni M, Zünd G, Lachat ML, **Vogt PR**, Turina MI. Disadvantages of local repair in acute type A aortic dissection. Ann Thorac Surg 1998;66:1592-9.
195. Hoerstrup SP, Zünd G, Schoeberlein A, Ye Q, **Vogt PR**, Turina M. Fluorescence activated cell sorting: a reliable method in tissue engineering of a bioprosthetic heart valve. Ann Thorac Surg 1998;66:1653-7
196. Zünd G, Pretre R, Niederhäuser U, **Vogt PR**, Turina MI. Improved exposure of the pulmonary arteries for thrombendarterectomy. Ann Thorac Surg 1998;66:1821-3.
197. Schönbeck MH, Brunner-LaRocca HP, **Vogt PR**, Lachat ML, Jenni R, Hess OM, Turina MI. Long-term follow-up in hypertrophic obstructive cardiomyopathy after septal myectomy. Ann Thorac Surg 1998;65:1207-14
198. Lachat M, Pfammatter Th, Schneider D, Schmidli J, Hilfiker P, Koppensteiner R, **Vogt PR**, Turina M. Endovaskuläre Behandlung des Bauchaortenaneurysmas: Abklärung, Implantationstechnik, Nachbetreuung und Resultate. Schweiz Med Wochenschr 1999;129:113-9
199. Hoerstrup SR, Lachat M, Zünd G, **Vogt PR**, Turina MI. Improved visualization for minimally invasive bypass procedures. Ann Thorac Surg 1998;66:63-4.
200. Zund G, Ye Q, Hoerstrup SP, Schoeberlein A, **Vogt P**, Turina MI. Tissue engineering in cardiovascular surgery; MTT: a rapid and reliable quantitative method to assess the optimal human cells seeding on polymeric meshes. Eur J Cardio-thorac Surg 1999;15:519-4
201. Lachat M, Jaggy Ch, Leskosek B, Jenni R, Bucki M, Zund G, Künzli A, **Vogt P**, Turina M. Optimized performance of the Abiomed BVS 5000: adjustment of the pump height based on Doppler control of the flow pattern. Perfusion 1999;14:59-67.

202. Niederhäuser U, Künzli A, Lachat M, Zünd G, **Vogt P**, Turina M. Composite graft replacement of the aortic root in acute dissection. Eur J Cardio-thorac Surg 1998;13:144-50.
203. Lachat M, Jaggy C, Leskosek B, von Segesser L, Zünd G, **Vogt P**, Turina M. Hemodynamic properties of the Hemopump HP 14. Int J Artif Organs 1999;22:155-9.
204. Genoni M, Jenni R, Hoerstrup SP, **Vogt P**, Turina M. Pregnancy after atrial repair for transposition of the great arteries. Heart 1999;81:276-7
205. Truninger K, Attenhofer Jost CH, Seifert B, **Vogt PR**, Follath F, Schaffner A, Jenni R. Long-term follow-up of prosthetic valve endocarditis: what characteristics identify patients who were treated successfully with antibiotic's alone? Heart 1999;82:714-20.
206. Zünd G, Schmid AC, **Vogt P**, Turina M. Green Aortic Valve: Alcaptonuria (Ochronosis) with severe aortic stenosis. Ann Thorac Surg 1999;67:1805-6.
207. Prêtre R, Arbenz U, **Vogt PR**, Turina MI. Application of successive principles of repair to correct supravalvular aortic stenosis. Ann Thorac Surg 1999;67:1167-9.
208. Grünenfelder J, **Vogt PR**, Turina M. Aorto-pulmonary window with anomalous origin of the right coronary artery. Ann Thorac Surg 1999;67:233-5.
209. Schmid RA, Stammberger U, Zollinger A, **Vogt PR**, Amman FW, Bloch KE, Russi EW, Weder W. Lung volume reduction surgery combined with cardiac interventions. Eur J Cardio-thorac Surg 1999;15:585-91
210. Genoni M, Jenni R, **Vogt PR**, Germann R, Turina MI. Drainage of the inferior vena cava to the left atrium. Ann Thorac Surg 1999;67:543-4.

211. Pretre R, Qing Y, Grünenfelder J, Lachat M, **Vogt PR**, Turina MI. Operative results in “repair” of ventricular septal rupture after acute myocardial infarction. Am J Cardiol 1999;84:785-8
212. Schmid AC, Zünd G, **Vogt P**, Turina M. Congenital subaortic stenosis by accessory mitral valve tissue, recognition and management. Eur J Cardio-thorac Surg 1999;15:542-4.
213. Niederhäuser U, Künzli A, Seifert B, Schmidli J, Lachat M, Zünd G, **Vogt P**, Turina M. Conservative treatment of the aortic root in acute type a dissection. Eur J Cardio-thorac Surg 1999;15:557-63.
214. Oechslin E, Turina J, Lauper U, Weiss B, **Vogt P**, Lüscher T, Jenni R. Cardiovascular disease and pregnancy. Ther Umsch 1999;56:551-560
215. Genoni M, Jenni R, **Vogt PR**, Schmid ER, Turina M. Left atrial dissection. Ann Thorac Surg 1999;68:1394-6
216. Genoni M, **Vogt PR**, Jenni R, Seifert B, Turina M. Extended follow-up after atrial repair for TGA. J Cardiac Surg 1999;14:246-51
217. Pretre R, Ye Q, Fasnacht M, Schmidlin D, **Vogt P**, Turina M. Recent experience with the arterial switch operation in transposition of the great arteries. Schweiz Med Wochenschr 1999;129:1443-9
218. Niederhäuser U, Künzli A, Genoni M, **Vogt P**, Lachat M, Turina M. Composite graft replacement of the aortic root: long-term results, incidence of reoperation. Thorac Cardiovasc Surg 1999;47:317-21.
219. Von Segesser LK, Rüegg B, Lachat M, **Vogt P**, Turina M. Koarktation und Rekoarktation bei Adoleszenten und Erwachsenen: Das therapeutische Vorgehen aus chirurgischer Sicht. Kardiovaskuläre Medizin 2000;3:20-6

220. Schmidlin D, Aschkenasy S, **Vogt PR**, Schmidli J, Jenni R, Schmid ER. Left ventricular pressure-area-relations as assessed by transesophageal echocardiographic automated border detection: comparison with conductance-catheter technique in cardiac surgical patients. *Br J Anaesth* 2000;85:379-88
221. Drabe N, Zünd G, **Vogt PR**, Turina M. Constrictive calcified pericarditis with non-treated pulmonary tuberculosis. *Eur J Cardio-thorac Surg* 2000;18:497
222. Lachat ML, Moehrlen U, Bruetsch HP, **Vogt PR**. The Seldinger technique for difficult transurethral catheterization: a gentle alternative to suprapubic puncture. *Br J Surg* 2000;87:1729-30
223. Reuthebuch O, Lachat ML, **Vogt P**, Schurr U, Turina M. Floseal: a new hemostyptic tool in vascular surgery. *VASA* 2000;29:204-6.
224. Genoni M, Franzen D, **Vogt P**, Seifert B, Jenni R, Künzli A, Niederhäuser U, Turina M. Paravalvular leakage after mitral valve replacement: improved long-term survival with aggressive surgery? *Eur J Cardio-thorac Surg* 2000;17:14-9
225. Tevaearai HAT, Mueller XM, **Vogt P**, von Segesser LK, Stumpe F. Cure chirurgicale de coarctation de l'aorte chez l'adulte de plus de 30 ans. Surgical coarctation Repair at more than 30 years of age. *Swiss Surg* 2000;6:88-91
226. Julius BK, Attenhofer Jost CH, Sütsch G, Brunner HP, Künzli A, **Vogt PR**, Turina M, Hess OM, Kiowski W. Incidence, progression and functional significance of cardiac allograft vasculopathy after heart transplantation. *Transplantation* 2000;69:847-53
227. Brockes C, **Vogt PR**, Rothe TH, Turina J. Double aortic arch: diagnosis missed for 29 years. *VASA* 2000;29:77-9

228. Sutsch G, Kiowski W, Bossard A, Luscher TF, Maier W, **Vogt P**, Amann FW. Use of an emboli containment and retrieval system during percutaneous coronary angioplasty in native coronary arteries. *Schweiz Med Wochenschr* 2000;130:1135-45.
229. Schmidli J, **Vogt PR**, Genoni M, Turina MI. Severe common carotid artery injury after mediastinoscopy: surgical management. *Ann Thorac Surg* 2000;72:2107-9
230. Sütsch G, Kiowski W, Bossard A, Lüscher TF, Maier W, **Vogt P**, Amman FW. Use of an emboli containment and retrieval system during percutaneous coronary angioplasty in native coronary arteries. *Schweiz Med. Wochenschr* 2000;119:1135-45.
231. Nett PC, Zünd G, Pretre R, Niederhäuser U, **Vogt PR**, Turina MI. A 20-year follow-up of internal carotid artery endarterectomy with bifurcation advancement. *Thorac Cardiovasc Surg* 2000;48:279-84.
232. Brunner-LaRocca HP, **Vogt PR**, Burke AP, Schneider J, Jenni R, Turina MI. A primary cardiac sarcoma with unusual histology and clinical course. *Ann Thorac Surg* 2001;71:1675-77.
233. Lachat M, Pfammatter Th, Bernard E, Jaggy C, **Vogt P**, Turina M. Successful endovascular repair of ruptured abdominal aortic aneurysm under local anesthesia. *Swiss Surgery* 2001;7:86-9
234. Drabe N, Zünd G, Hoerstrup SP, Jockenhövel S, **Vogt PR**, Turina MI. Surgical management of retro-aortic left renal vein in combined abdominal aortic and coronary surgery. *VASA* 2001;30:135-37
235. Bollag L, Fost CH, **Vogt PR**, Linka AZ, Rickli H, Oechslin E, Pretre R, Dubach P, Turina F, Jenni R. Symptomatic mechanical heart valve thrombosis: high morbidity and mortality despite successful treatment options. *Swiss Med Wkly* 2001;131:109-16

- 236.Schurr UP, Zünd G, Hoerstrup SP, Grünenfelder J, Maly FE, **Vogt PR**, Turina M. Preoperative administration of steroids: influence on adhesion molecules and cytokines after cardiopulmonary bypass. Ann Thorac Surg 2001;72:1316-20
- 237.Akinturk H, Michel-Behnke I, Valeske K, Mueller M, Thul J, Bauer J, Hagel KJ, Kreuder J, **Vogt P**, Schranz D. Stenting of the Arterial Duct and Banding of the Pulmonary Arteries: Basis for Combined Norwood Stage I and II Repair in Hypoplastic Left Heart. Circulation 2002;105:1099-103
- 238.Szente Varga M, Huber T, **Vogt PR**. Der retroperitoneale Zugang beim infrarenalen Aortenaneurysma – perioperative Komplikationen und Langzeitergebnisse Gefässchirurgie 2002;7:4-8
- 239.Tavakoli R, Weber A, Brunner-LaRocca HP, Bettex D, **Vogt P**, Pretre R, Jenni R. Turina M. Results of surgery for irreversible moderate to severe mitral valve regurgitation secondary to myocardial infarction. Eur J Thorac Cardiovasc Surg 2002;21:818-24.
240. Tavakoli R, Weber A, **Vogt P**, Brunner HP, Pretre R, Turina M. Surgical management of acute mitral valve regurgitation due to post-infarction papillary muscle rupture. J Heart Valve Dis 2002;11:20-5
- 241.Brueck M, Kramer W, **Vogt PR**, Daniel WG, Tillmanns H, Ludwig J. Patency rates of three arterial grafting patterns to the left anterior descending and diagonal coronary arteries in symptomatic patients. Ann Thorac Surg 2002;75:1161-64.
- 242.Szalay ZA, **Vogt PR**. An absolute contraindication to use of the left internal mammary artery. Ann Thorac Surg 2002;74:1258
- 243.Szalay ZA, Civelek A, Hohe S, Brunner-LaRocca HP, Klövekorn WP, Knez I, **Vogt PR**, Bauer EP. Mitral annuloplasty in patients with ischemic versus dilated cardiomyopathy. Eur J Cardio-thorac Surg 2003;23:567-72.

244. Knez I, Renner W, Maier R, Rehak P, Rienmuller R, Pils M, Stanger O, Mircic A, Dacar D, Szalay Z, Martinovic I, **Vogt PR**, Rigler B. Angiotensin-converting enzyme polymorphisms and their potential impact on left ventricular myocardial geometry after aortic valve surgery. *J Heart Valve Dis.* 2003;12:687-95
245. Bettex DA, **Vogt PR**, Jenni R, Schmid ER. Unusual intraoperative impact of transesophageal echocardiography during the correction of a persistent pseudoaneurysm perfused from the left ventricular outflow tract. *J Cardiothorac Vasc Anaesthesia* 2002;16:80-2
246. Michel-Behnke I, Akintuerk H, Marquardt I, Mueller M, Thul J, Bauer J, Hagel KJ, Kreuder J, **Vogt P**, Schranz D. Stenting of the Ductus arteriosus and banding of the pulmonary arteries: basis for various surgical strategies in newborns with multiple left heart obstructive lesions. *Heart*, 89:645-50.
247. Görlach G, Sroka J, Heidt M, Knez I, Sablotzki A, Schönburg M, Akintürk H, Roth P, Wozniak G, **Vogt PR**. Intracellular adhesion molecule-1 in patients developing pulmonary insufficiency after cardiopulmonary bypass. *Thorac Cardiovasc Surg* 2003;51:138-41
248. Schönburg M, Kraus B, Mühlung A, Taborski U, Hofmann H, Erhardt G, Hein S, Roth M, **Vogt PR**, Karliczek K, Klövekorn WP. The dynamic bubble trap reduces microembolism during cardiac surgery. *J Thorac Cardiovasc Surg* 2003;126:1455-60.
249. Maeder M, **Vogt PR**, Schaer G, von Graevenitz A, Günthard HF. Aortic homograft endocarditis caused by Rhodotorula mucilaginosa. *Infection* 2003;31:181-83.
250. Clarkson JH, Probst F, Niranjan NS, Meuli C, **Vogt P**, Lidman D, Andersson LC. Our experience using the vertical rectus abdominis muscle flap for reconstruction In 12 patients with dehiscence of a median sternotomy wound and mediastinitis. *Scand J Plast Reconstruct Surg Hand Surg* 2003;37:266-71

251. Civelek A, Szalay Z, Roth M, Arnold R, Klövekorn WP, **Vogt PR**, Bauer EP. Post-mitral valve repair systolic anterior motion produced by non-obstructive septal bulge. Eur J Thorac Cardiovasc Surg 2003;24:857-61.
252. Kobza, R, Kurz DJ, Oechslin EN, Pretre, R, Zuber M, **Vogt PR**. Jenni R. Aberrant tendinous chords with tethering of the tricuspid leaflets: a congenital anomaly causing severe tricuspid regurgitation. Heart 2004;90:319-23
253. Lutz HJ, Menon A, **Vogt P**. Complete, asymptomatic occlusion of all supraaortic vessels. Thorac Cardiovasc Surg 2004;52:112-13.
254. Benoit CH, **Vogt PR**, Hauser M. Asymptomatic liver segment herniation through a postoperative defect In the right hemidiaphragm following aortic bypass graft surgery. Pediatric Radiology 2004;34:340-2.
255. Heidt MC, Menon AK, Roth P, Mitrev Z, Akintürk HK, **Vogt PR**. Left atrial dissection after mitral operation mimicking severe mitral regurgitation. J Thorac Cardiovasc Surg 2004;127:596-7.
256. Maeder M, **Vogt PR**. Bland-White Garland syndrome in adults. Ann Thorac Surg 2004;78:1451-53.
257. Martinovic I, Everlien M, Farah I, Wittlinger T, Knez I, Greve H, **Vogt P**. Midterm results after aortic valve replacement with a stentless bioprosthesis aortic valve. Ann Thorac Surg 2005;80:198-203
258. Szalay ZA, Skwara W, Klovekorn WP, Brunner-LaRocca HP, Knez I, Graves K, **Vogt PR**, Bauer EP. Predictors of failure to cure atrial fibrillation with the mini-maze operation. J Cardiac Surg 2004;19:1-6

- 259.Martinovic I, Everlien M, Farah I, Knez I, Greve H, **Vogt P.** Aortic valve replacement with the Cryolife-O'Brien stentless aortic valve: five-year results. *J Cardiovasc Surg* 2004;45:557-63
260. Heidt MC, Mohamed W, Hain T, **Vogt PR**, Chakraborty T., Domann E. Human Infective Endocarditis Caused by Streptococcus Suis Serotype 2. *J Clin Microbiol* 2005;43:4898-901
261. Heidt MC, Schönburg M, **Vogt PR**. Contrast echocardiography: a valid and sensitive imaging method in the investigation of the transmyocardial laser-revascularization in an acute ischemia model. *Thorac Cardiovasc Surg* 2005;53:346-51
262. Heidt MC, Cosentino NR, **Vogt PR**. A life-long systolo-diastolic murmur. *Ann Thorac Surg* 2006;82:1539
- 263.Brueck M, Bandorski D, Rauber K, Heidt M, **Vogt P**, Kramer W. Dysphagie bei einem 16-jährigen Patienten. *Internist* 2006;27:Epub
264. Brueck M, Bandorski D, **Vogt PR**, Kramer W, Heidt MC. Myocardial ischemia due to an isolated coronary fistula. *Clin Res Cardiol* 2006;95:550-
- 265.Brueck M, Bandorski D, Kramer W, **Vogt PR**, Heidt MC. The late open infarct-related open artery hypothesis: evidence-based medicine or not? *Clinical Cardiol* 2007;30:541-545
266. Babin-Ebell J, De Vivo F, **Vogt PR**, Roth P. Impact of graft size and resuspension level of the commissures on aortic insufficiency after reimplantation of the aortic valve. *Thorac Cardiovasc Surg* 2007;55:351-4
- 267.Brueck M., Heidt MC, Szente-Varga M, Bandorski D, Kramer W, Vogt PR. Hybrid treatment for complex aortic problems combining surgery and stenting in the integrated operating theater. *J Interv Cardiol* 2006;19:539-43

268. Babin-Ebell J, Sievers HH, Misfeld M, Runge M, **Vogt PR**, Scharfschwerdt M. In-vitro hemodynamics of stented bioprosthetic heart valves in the tilted implantation position. *J Heart Valve Dis* 2008;17:566-70
269. Martinovic I, Farah I, Everlien M, Lindemann S, Knez I, Wittlinger T, Greve H, **Vogt P**. Eight-year results after aortic valve replacement with the CryoLife-O'Brien stentless aortic porcine bioprosthesis. *J Thorac Cardiovasc Surg* 2005;130:777-82
270. Cosentino NR, Voigt M, Bannasch H, Unterberg T, Lutz HJ, **Vogt PR**, Stark GB. Autologous keratinocytes cultured on biodegradable fibrin microcarriers reconstitute a multilayered epithelium in an immunocompetent animal model: promising alternative to cover chronic wounds. *International J Angiol* 2005;14:186-7
271. Lutz HJ, Cosentino NR, Langheinrich A, Bohle RM, **Vogt PR**. Cystic adventitial disease – is it an increasing incidence? *International J Angiol* 2005;14:160
272. Brueck M, Kramer W, **Vogt P**, Steinert N, Roth P, Görlach G, Schönburg M, Heidt MC. Antiplatelet therapy early after bioprosthetic aortic valve replacement is unnecessary in patients without thromboembolic risk factors. *Eur J Cardiothorac Surg.* 2007;32:108-12
273. Heidt MC, Sedding D, Stracke SK, Stadlbauer T, Boening A, **Vogt PR**, Schönburg M. Measurement of myocardial oxygen tension: a valid and sensitive method in the investigation of transmyocardial laser revascularization in an acute ischemia model. *Thorac Cardiovasc Surg.* 2009;57:79-84
274. Heidt MC, Vician M, Stracke SK, Stadlbauer T, Grebe MT, Boening A, **Vogt PR**, Erdogan A. Beneficial effects of intravenously administered N-3 fatty acids for the prevention of atrial fibrillation after coronary artery bypass surgery: a prospective randomized study. *Thorac Cardiovasc Surg.* 2009;57:276-80

275. **Vogt PR.** Herzklappenchirurgie. In : Rudolf J. Tschaut (Ed.) Extrakorporelle Zirkulation in Theorie und Praxis. Pabst Science Publishers 2004;162-168.
276. Niederhäuser U, Carrel Th, **Vogt PR**, Turina MI. Pacemaker infection. PACE 1993;16:1908
277. Pasic M, Carrel Th, Tönz M, **Vogt PR**, von Segesser L, Turina M. Acute compartment syndrome after aortocoronary bypass. Lancet, 341:897
278. Schönbeck M, Laske A, Carrel T, Niederhäuser U, **Vogt PR**, von Segesser L, Turina M. Aortenisthmusstenose: Langzeitverlauf nach Operation im Erwachsenenalter. Schweiz Med Wochenschr 1993;123:Suppl 49:19
279. Carrel T, Neth J, **Vogt PR**, Laske A, Niederhäuser U, Arbenz U, Vogt P, Maggiorini M, von Segesser L, Turina M. Role de la transplantation cardiaque orthotopique dans le traitement des malformation congenitales complexes. Schweiz Med Wochenschr 1993;123:Suppl 49:25
280. Niederhäuser U, Carrel T, Tkebuchava T, **Vogt PR**, von Segesser L, Turina M. Composite valve graft replacement of the proximal aorta. 10-year experience. Proceedings of the fourth international clinical symposium. Barcelona. Spain 1993;104-10
281. von Segesser L, Laske A, Niederhäuser U, Schönbeck M, **Vogt PR**, Turina M. Die Revaskularisation der Herzkranzgefäße unter Verwendung einer axialen Blutpumpe. Schweiz Med Wochenschr 1994;124:Suppl 58:28.
282. Niederhäuser U, Vogt M, Carrel T, **Vogt PR**, von Segesser L, Turina M. Ist eine postoperative verlängerte Antibiotikaprophylaxe bei Risikopatienten sinnvoll? Schweiz Med Wochenschr 1994;124:Suppl 58:25

- 283.Oechslin E, Solt G, Jenni R, von Segesser L, **Vogt PR**, Künzli A, Turina M, Kiowski W. Langzeitprognose von herzinsuffizienten Patienten, die für eine Herztransplantation zu gut sind. Schweiz Med Wochenschr 1994;25:Suppl 66:S8
284. Niederhäuser U, von Segesser LK, Genoni M, Schönbeck M, **Vogt PR**, Künzli A, Turina M. Erste Erfahrungen in der klinischen Anwendung eines neuen bioabbaubaren Perikardersatzes. Schweiz Med Wochenschr 1995;125:Suppl 66;S13
- 285.Oechslin E, Solt G, Jenni R, von Segesser L, **Vogt P**, Künzli A, Turina M, Kiowski W. Prognosis of patients considered too well for cardiac transplantation. Eur Heart J 1995;16 Suppl:100
286. Myers J, Dubach P, Goebbels U, Dziekan G, Reinhardt WH, Ratti R, Mueller P, Buser P, **Vogt P**, Stulz P. Hemodynamic adaptations to intense exercise training in chronic heart failure. Eur Heart J 1995;16 Suppl:8
- 287.von Segesser LK, Fasnacht MS, Marty B, Genoni M, **Vogt PR**, Arbenz U, Turina MI. Spontaneous closure of residual ventricular septal defects after surgical patch repair. Thorac Cardiovasc Surg 1995;44:S160
288. Hauser M, Davis CP, Göhde SC, Zünd G, **Vogt PR**, Debatin JF, von Schulthess GK. Conventional and breath-hold segmented k-space cine PC flow measurements in patients with additional vein graft following internal mammary artery hypoperfusion syndrome. Proceedings of the 3rd scientific meeting and exhibition of the Society of Magnetic Resonance 1995;1:16
289. Zünd G, Hauser M, **Vogt PR**, Davis CP, von Segesser LK, Turina MI. Phase-contrast magnetic resonance angiography of coronary LAD artery graft patency following LIMA hypoperfusion syndrome with additional vein graft. Thorac Cardiovasc Surg 1996;44:S177

290. Genoni M, von Segesser L, **Vogt PR**, Jenni R, Weiss B, Arbenz U, Turina M. Schwangerschaften nach Vorhofsumkehr bei Transposition der grossen Gefässe. Schweiz Med Wochenschr 1996;126:(Suppl. 74/II)11
291. Goldenberger D, Künzli A, **Vogt P**, Zbinden R, Altweg M. Molecular diagnosis of bacterial endocarditis using broad-range PCR amplification and direct sequencing. Hygiene 1997;Suppl 2:23
292. Lachat M, Kunz M, **Vogt PR**, Turina M. Die Arteria radialis als aortocoronarer Conduit. Schweiz Med Wochenschr 1996;126:(Suppl. 74/II)31
293. Zünd G, Hauser M, **Vogt P**, Debatin J, von Segesser LK, Turina M. Phase-contrast magnetic resonance angiography: a new approach in the evaluation of coronary LAD artery graft patency and flow following treatment of LIMA hypoperfusion syndrome with additional vein graft. JACC 1996;2:271
294. Zünd G, Colgan S, Dzus A, **Vogt P**, Turina M. Hypoxia enhances endotoxin-stimulated induction of endothelial ICAM-1 through accumulation of NF- κ B. Hospitalis 1997;67:8
295. Zünd G, Colgan S, Dzus A, **Vogt P**, Turina M. Regulation of the selectin-adhesion molecules under hypoxic conditions. Hospitalis 1997;67:9
296. Zünd G, Colgan S, Dzus A, **Vogt P**, Turina M. Regulations of the selectin-adhesion molecules under hypoxic conditions. Schweiz Med Wochenschr 1997;Suppl. 85:7S
297. Hoerstrup SP, Zünd G, Schoeberlein A, Uhlschmid G, Lachat M, **Vogt P**, Turina M. Tissue engineering: a new approach in cardiovascular surgery; seeding of human fibroblasts on resorbable mesh. Schweiz Med Wochenschr 1997;Suppl. 85:27S
298. Schurr U, Genoni M, Kunz M, Niederhäuser U, Schmidli J, Schönbeck M, **Vogt P**, Jenni R, Turina M. Mitralklappenrekonstruktion versus Mitralklappenersatz bei ischämischer Mitralsuffizienz. Schweiz Med Wochenschr 1997;Suppl. 85:10S

299. Leon Wyss J, Niederhäuser U, Lachat M, Hoerstrup SP, **Vogt P**, Schmidli J, Turina M. Aortenklappen-Chirurgie nach aortokoronarer Revaskularisation. Schweiz Med Wochenschr 1997;Suppl. 85:10S
300. Genoni M, Schurr U, Künzli A, Schmidli J, **Vogt P**, Jenni R, Turina M. Zu welchem Zeitpunkt soll man eine ischämische Mitralsuffizienz operieren? Schweiz Med Wochenschr 1997;Suppl. 85:11S
301. Zünd G, Lachat M, Leon J, Künzli A, **Vogt P**, Turina M. How to do it: erste Erfahrungen mit einem neuen Instrument in der minimal-invasiven Herzchirurgie. Schweiz Med Wochenschr 1997;Suppl. 85:20S
302. Lachat M, Künzli A, Genoni M, Kunz M, Leon J, Schönbeck M, Niederhäuser U, Hoerstrup SP, **Vogt P**, Turina M. Minimal invasive Techniken bei Koronarpatienten mit erhöhtem Risiko. Schweiz Med Wochenschr 1997;Suppl. 85:24S
303. Wyss E, **Vogt P**, Wolfensberger U, Stocker R, Attenhofer Ch, Jenni R. Transoesophageale Echokardiographie zur Diagnose einer traumatischen Aortenruptur. Schweiz Med Wochenschr 1997;Suppl. 85:26S
304. Künzli A, **Vogt P**, Genoni M, Lachat M, Niederhäuser U, Turina J, Jenni R, von Segesser LK, Turina M. Der Aorta-Ascendens-supracoeliacale Graft als Behandlung der komplizierten Aortenisthmus-Stenose. Schweiz Med Wochenschr 1997;Suppl. 85:27S
305. Niederhäuser U, Rüdiger H, Künzli A, Lachat M, **Vogt P**, Turina M. Chirurgie der akuten Typ A Dissektion der Aorta: Reoperationsrisiko im Langzeitverlauf. Schweiz Med Wochenschr 1997;Suppl. 85:27S
306. Lachat M, Künzli A, Genoni M, Kunz M, Leon Wyss J, Schönbeck M, Niederhäuser U, Schmidli J, **Vogt P**, Turina M. Die Arteria Radialis als aortocoronarer Graft. Schweiz Med Wochenschr 1997;Suppl. 85:58S

307. Künzli A, Weilenmann D; Genoni M, Lachat M, Niederhäuser U, Sütsch G, **Vogt P**, Kiowski W; Turina M. Herztransplantation: eine Single-Center 10-Jahres-Analyse. Schweiz Med Wochenschr 1997; Suppl. 85:60S
308. Künzli A, Genoni M, Lachat M, Zünd G, Niederhäuser U, **Vogt P**, Schneider J, von Segesser LK, Turina M. Erlaubt die retrograde cerebrale Perfusion via Kanülierung der Vena cava superior eine zuverlässige Protektion des Gehirnes? Schweiz Med Wochenschr 1997;Suppl. 85:27S
309. Zünd G, Colgan S, Dzus A, **Vogt P**, Turina M. Hypoxia enhances endotoxin-stimulated induction of endothelial ICAM-1. Schweiz Med Wochenschr 1997;Suppl. 85:33S
310. Hoerstrup SP, Genoni M, Lachat M, Künzli A, Schmidli J, **Vogt P**, Jenni R, Turina M. Resultate nach Ersatz versus Rekonstruktion der Mitralklappe bei Mitralklappenendokarditis. Schweiz Med Wochenschr 1997;Suppl. 85:56S
311. Vogler S, **Vogt P**, Turina M, Turina J. Valvuläre Reoperationen - Perspektive für die 90er Jahre. Schweiz Med Wochenschr 1997; Suppl. 85:56S
312. Hoerstrup SP, Zünd G, Lachat M, Schoeberlein A, Uhlschmid G, **Vogt P**, Turina M. Tissue Engineering: Vom Polymer zur biohybriden Herzklappe? Seeding humaner Fibroblasten auf resorbierbaren Polymeren. Swiss Surg 1997;Suppl 1:84
313. Lachat M, Genoni M, **Vogt P**, Kunz M, Hoerstrup SP, Niederhäuser U, Künzli A, Schönbeck M, Turina M. Minimal invasive Koronarrevaskularisations-Techniken als Adjunkt zu extra-kardialen Eingriffen bei Patienten mit erhöhtem Risiko. Swiss Surg 1997;Suppl 1:84
314. Künzli A, Lachat M, Genoni M, Kunz M, Niederhäuser U, Schmidlin J, **Vogt P**, Turina M. Die Verwendung der Arteria radialis als Graft in der Koronarchirurgie. Swiss Surg 1997;Suppl 1:38

315. Zünd G, Colgan S, Dzus A, **Vogt P**, Turina M. Hypoxia enhances endotoxin-stimulated induction of endothelial ICAM-1 through accumulation of NF- κ B. Eur Heart J 1997;Suppl 18:47
316. Brunner-LaRocca HP, **Vogt P**, Rickli H, Turina M. Predictors of long-term survival in patients with mitral valve repair. Eur Heart J 1997;Suppl 18:247
317. Wyss E, **Vogt P**, Wolfensberger U, Stocker R, Attenhofer CH, Jenni R. Transesophageal echocardiography for the diagnosis of traumatic aortic rupture. Eur Heart J 1997;Suppl 18:439
318. Schurr U, Genoni M, Lachat M, Zünd G, Hoerstrup SP, Arbenz U, **Vogt PR**, Turina M. Perioperative Morbidität und Mortalität bei 475 Patienten nach chirurgischem Verschluss des isolierten ASD-Typ II. Schweiz Med Wochenschr 1998;128(Suppl 97):15S
319. Pretre R, Fasnacht M, Schmidlin D, Arbenz U, Bauersfeld U, **Vogt PR**, Turina M. Experience avec le switch arteriel en cas de transposition des gros vaisseaux. Schweiz Med Wochenschr 1998;128(Suppl 97):22S
320. Attenhofer Jost C, **Vogt PR**, Oechslin E, Turina M, Mayer K, Jenni R. Aortale Homografts: Häufigkeit und Bedeutung von echokardiographisch feststellbaren Komplikationen im Langzeitverlauf bei 50 Erwachsenen. Schweiz Med Wochenschr 1998;128(Suppl 97):30S
321. Truninger K, Attenhofer Jost C, Follath F, **Vogt PR**, Jenni R. Kann eine Herzklappenprothesenendokarditis nur mit Antibiotika erfolgreich behandelt werden? Schweiz Med Wochenschr 1998;128(Suppl 97):30S
322. Künzli A, Röthlisberger S, Genoni M, Zünd G, **Vogt PR**, Hess OM, Turina M. Pulmonale Hypertonie bei Aortenvitium: Signum male für die Spätprognose? Schweiz Med Wochenschr 1998;128(Suppl 97):33S

323. Büchi M, **Vogt PR**, Niederhäuser U, Attenhofer Jost C, Turina M, Jenni R. Pseudoaneurysma: eine Komplikation der Inklusionstechnik des Composite Graft Ersatzes der Aortenwurzel und der Aorta ascendens. Eine doppler-echokardiographische Studie. Schweiz Med Wochenschr, 128(Suppl 97):46S
324. Truniger K, Attenhofer CH, Jost P, **Vogt P**, Follath F, Jenni R. Prosthetic valve endocarditis: which characteristics identify patients who can be treated successfully with antibiotics alone? Eur Heart J 1998;19:318
325. Schmidlin D, Aschkenasy S, **Vogt PR**, Schmidli J, Jenni R, Schmid ER. Validation of new hard- and software for pressure-volume- and pressure-area-loops in cardiac surgical patients. Proceedings of the Annual Meeting of the European Society of Cardiovascular Anesthesia 1998
326. Ye Q, Zünd G, Hoerstrup SP, Schoeberlein A, Lachat M, **Vogt P**, Turina MI. Tissue engineering in cardiovascular surgery; MTT: a rapid and reliable quantitative method to assess the human cells seeded on polymeric meshes. Swiss Surg 1998; Suppl 1:96
327. Iselin D, Zünd G, Genoni M, Künzli A, **Vogt P**, Turina M. Ist die chirurgische Therapie einer massiven Lungenembolie noch indiziert? Swiss Surg 1998;Suppl 1:128
328. Zünd G, Lachat M, Leon J, Niederhäuser U, **Vogt P**, Turina M. How to do it: Initial experience with a new device in minimally invasive heart surgery. Swiss Surg 1998;Suppl 2:12-3
329. Niederhäuser U, Kaplan Z, Künzli A, Genoni M, Zünd G, Lachat M, **Vogt P**, Turina M. Akute Aortendissektion: Klebung oder Graftersatz? Swiss Surg 1998;Suppl 1:91
330. Schurr U, Genoni M, Lachat M, Zünd G, Hoerstrup S, Arbenz U, **Vogt P**, Turina M. Der chirurgische Verschluss des isolierten ASD Typ II: perioperative Morbidität und Mortalität bei 465 Patienten. Swiss Surg 1998;Suppl 1:92

331. Pretre R, Fasnacht M, Schmidlin D, Arbenz U, Bauersfeld U, **Vogt P**, Turina MI. Experience avec le switch arteriel en cas de transposition des gros vaisseaux. Swiss Surg 1998;Suppl 1:92
332. Lachat M, Steffen B, Pfammater Th, Hilfiker P, Schmidli J, Künzli A, **Vogt P**, Turina M. Endovaskuläre Therapie des Bauchaortenaneurysma: Erste Ergebnisse mit der Implantation transluminaler Stent-Prothesen bei Risiko-Patienten. Swiss Surg 1998;Suppl 1:32
333. Pfammatter T, **Vogt P**, Lachat M, Schoeb O, Marincek B, Turina M. Akute Aortendissektion mit ischämischen Komplikation der Viszeral- und unteren Extremitätenarterien: perkutane Therapiemöglichkeiten. Swiss Surg 1998;Suppl 1:9
334. Pretre R, Zünd G, Lachat M, **Vogt P**, Turina M. Resultats du traitement chirurgical des ruptures septales apres infarcissement myocardique. Swiss Surg 1998;Suppl 1:91
335. Schmidli J, **Vogt P**, Genoni M, Lachat M, Künzli A, Turina M. Koronare Revaskularisation und Chirurgie der Bauchaorta als kombinierte oder gestaffelte Operation. Swiss Surg 1998;Suppl 1:91
336. Hoerstrup SP, Zünd G, Lachat M, Schoeberlein A, Uhlschmid G, **Vogt P**, Turina M. Tissue engineering: a new approach in cardiovascular surgery – seeding of human fibroblasts on resorbable mesh. Swiss Surg 1998;Suppl 2:23-5
337. Zünd G, Schoeberlein A, Grünenfelder J, Pretre R, **Vogt P**, Turina M. The significance of endothelial adhesion molecules in heart surgery. Swiss Surg 1998;Suppl 2:31-4
338. Zünd G, Hoerstrup SP, Schoeberlein A, Ye Q, Lachat M, **Vogt P**, Turina MI. Tissue engineering in cardiovascular surgery: where do we stand? Swiss Surg 1998;Suppl 1:95

339. Attenhofer CH, **Vogt PR**, Oechslin E, Turina M, Mayer K, Jenni R. The fate of aortic homografts: frequency and significance of echocardiographically detectable complications in the long-term follow-up of 50 adults. JACC 1998;Suppl A:360A
340. Grünenfelder J, Zünd G, Lachat M, **Vogt PR**, Turina MI. Erste Erfahrungen mit der gebogenen Gelweave-Graftprothese zum Aorten-/Aortenbogen-Ersatz. Swiss Surg 1998;Suppl 1:131
341. Zünd G, Grünenfelder J, Schoeberlein A, Schmid E, Beck B, Hoerstrup SP, Schurr U, **Vogt P**, Turina M. Endothelial cell injury in cardiac surgery: expression of adhesion molecules after cardiopulmonary bypass surgery. Eur Heart J 1998;19:411
342. Büchi M, **Vogt P**, Niederhäuser U, Attenhofer Jost C, Jenni R. Frequency and clinical significance of echocardiographically detectable periaortic pseudoaneurysms after composite graft replacement of the aortic root with use of graft inclusion technique. Eur Heart J 1998;19:314
343. Attenhofer CH, **Vogt PR**, Oechslin E, Mayer K, Jenni R. Long-term follow-up of aortic homografts in 50 adults: frequency and clinical significance of complications. Eur Heart J 1998;19:650
344. **Vogt PR**, Attenhofer Ch. Wie lautet Ihre Diagnose? Praxis 1999;12:34-5
345. Hoerstrup SP, Zünd G, Schoeberlein A, Ye Q, Lachat M, **Vogt P**, Turina MI. Tissue engineering in cardiovascular surgery; Fluorescence activated cell sorting (facs): a reliable method to gain autologous human cell lines for “seeding” on degradable mesh. Swiss Surg 1998;Suppl 1:133
346. Ye Q, Zünd G, Schoeberlein A, Benedikt P, Schmid AC, **Vogt P**, Turina M. Cardiovascular tissue engineering: scaffold precoating with human autologous extracellular matrix for improved cell attachment. Eur Heart J 1999;20:S538

347. Genoni M, Franzen D, Jenni R, Schurr U, **Vogt P**, Turina M. Beeinflusst die Chirurgie die Prognose des mitralen paravalvulären Lecks? Thorac Cardiovasc Surg 1999;47(Suppl.):72
348. Nett PC, Zünd G, Schwarz U, Niederhäuser U, **Vogt P**, Turina M. A 20-year-follow-up of internal carotid artery endarterectomy with bifurcation advancement. Thorac Cardiovasc Surg 1999;47(Suppl.):189
349. Künzli A, Lachat M, Schmidli J, Genoni M, Niederhäuser U, **Vogt PR**, Pfammatter Th, Turina MI. Die Implantationstechnik endoaortaler Prothesen. Swiss Surg 1998;Suppl 1:139
350. Lachat M, Jaggy C, Leskosek B, Jenni R, Zünd G, Künzli A, **Vogt P**, Turina M. Optimized performance of the Abiomed BVS 5000: adjustment of the pump height based on Doppler control of the flow pattern. Swiss Surg 1998; Suppl 1:94
351. Zünd G, Hoerstrup SP, Ye Q, Schoeberlein A, Grünenfelder J, **Vogt P**, Turina MI. Tissue engineering in cardiovascular surgery; fluorescence activated cell sorting: a reliable method to gain autologous human cell lines for “seeding” on degradable mesh. Eur Heart J 1998;19:533
352. Niederhäuser U, Künzli A, Lachat M, Schmidli J, Genoni M, Zünd G, **Vogt P**, Turina M. Composite Graft Ersatz der Aortenwurzel: Resultate im Spätverlauf und Inzidenz von Reoperationen. Thorac Cardiovasc Surg 1999;47(Suppl.):192
353. Künzli A, Röthlisberger S, Genoni M, Niederhäuser U, **Vogt PR**, Hess OM, Turina M. Pulmonale Hypertonie bei Aortenvitien: Signum male für die Spätprognose? Thorac Cardiovasc Surg 1999;47(Suppl.):80
354. Lachat M, Jaggy C, Leskosek B, **Vogt P**, Turina M Comparison of flow measurements through an aortocoronary and in intraluminal coronary shunt. Thorac Cardiovasc Surg 1999;47(Suppl.):271

355. Schurr U, Genoni M, Lachat M, Zünd G, Grünenfelder J, Arbenz U, **Vogt PR**, Turina M. Langzeit-Follow-up (16 Jahre) bei 466 Patienten nach chirurgischem Verschluss des isolierten ASD Typ II. Thorac Cardiovasc Surg 1999;47(Suppl.):277
356. Zünd G, Nett PC, Basilicata G, Niederhäuser U, **Vogt P**, Turina M. Extended follow-up in patients undergoing simultaneous carotid artery surgery combined with coronary artery bypass grafting and/or heart valve replacement and/or operation at abdominal aorta. Kardiovaskuläre Medizin 1999;2:Suppl 1:7S
357. Zünd G, Nett P, Grünenfelder J, **Vogt P**, Niederhäuser U, Turina M. Outcome in patients undergoing simultaneous carotid endarterectomy, coronary artery bypass grafting and heart valve replacement or repair of abdominal aorta. Kardiovaskuläre Medizin 1999;2:Suppl 1:7S
358. Schurr U, Genoni M, Lachat M, Zünd G, Arbenz U, Jenni R, **Vogt P**, Turina M. Langzeit Follow-up (16 Jahre) bei 466 Patienten nach chirurgischem Verschluss des isolierten ASD Typ II. Kardiovaskuläre Medizin 1999;2:Suppl 1:30S
359. Pretre R, Benedikt P, Niederhäuser U, Seifert B, **Vogt P**, Turina M. Reoperationen der Aortenwurzel oder der aszendierenden Aorta. Kardiovaskuläre Medizin 1999;2:Suppl 1:39S
360. Lachat M, Niederhäuser U, Kunz M, **Vogt P**, Turina M. Ein neues Hämostyptikum für die Herz- und Gefäßschirurgie. Kardiovaskuläre Medizin 1999;2:Suppl 1:72S
361. Schmid AC, Zünd G, Grünenfelder J, Lachat M, **Vogt P**, Turina M. New approach in vascular surgery: Y-graft with additional branches for the internal iliac arteries. Kardiovaskuläre Medizin 1999; 2:Suppl 1:72S
362. Lachat M, Jaggy C, Leskosek B, **Vogt P**, Turina M. Comparison of flow measurements through an aortocoronary and an intraluminal coronary shunt. Thorac Cardiovasc Surg 1999;47(Suppl.):271

363. Nett PC, Zund G, Schwarz U, Niederhäuser U, **Vogt P**, Turina M. A 20-year follow-up of internal carotid artery endarterectomy with bifurcation advancement. Thorac Cardiovasc Surg 1999; 47(Suppl.):189
364. Lachat M, Drabe N, **Vogt P**, Oechslin E, Zünd G, Turina M. The DeBakey left ventricular assist device instead of emergent transplantation. Int J Artif Org 2000;23:529
365. Genoni M, Paul M, Künzli A, Lachat M, Seifert B, **Vogt P**, Turina M. Präoperative Prädiktoren für einen komplizierten postoperativen Verlauf bei akuter Aortendissektion Typ B. Swiss Surgery 2000;6(Suppl 1.);18
366. Künzli A, Brunner-LaRocca HP, **Vogt PR**, Kiowski W, Turina MI. Cardiac transplantation: is there a change of demographic data of donor and recipient influencing the outcome? Thorac Cardiovasc Surg 2000;48(Suppl 1):33
367. Jaggy C, Lachat M, Inderbitzin D, Leskosek B, Candinas D, Burkhard T, **Vogt P**, Turina M. Optimized veno-venous bypass with the Affinity pump. Int J Artif Org 2000;23:567
368. Schmidli J, Genoni M, **Vogt P**, Turina M. Herzchirurgischer Eingriff bei einer Patientin mit bekannter Haemoglobinopathie "Hb Zürich". Kardiovaskuläre Medizin 1999;2:Suppl 1:75S
369. Sütsch G, Kiowski W, Bossard A, Lüscher TF, Maier W, **Vogt P**, Amann FW. Rekanalisation beim akuten Myokardinfarkt: erste Erfahrungen mit dem PercuSurge-Protection Device an Nativgefäßsen. Kardiovaskuläre Medizin 2000;3(Suppl.2):31S
370. Genoni M, Fankhauser P, Tanner U, Zeller D, Bruhin R, **Vogt P**, Turina M. Wie entwickelte sich das Risikoprofil der ACBP-Patienten in den letzten Jahren? Kardiovaskuläre Medizin 2000;3(Suppl. 2):65S

371. Genoni M, Franzen D, Jenni R, Schurr U, **Vogt P**, Turina M. Beeinflusst die Chirurgie die Prognose des mitralen paravalvulären Lecks? Thorac Cardiovasc Surg 1999;47(Suppl.):72
372. Niederhäuser U, Künzli A, Lachat M, Schmidli J, Genoni M, Zünd, G, **Vogt P**, Turina M. Composite Graft Ersatz der Aortenwurzel: Resultate im Spätverlauf und Inzidenz von Reoperationen. Thorac Cardiovasc Surg 1999;47(Suppl.):77
373. Niederhäuser U, Mukherjee S, Lachat M, **Vogt P**, Turina MI. Mitralklappenrekonstruktion: Rekonstruktionsring oder Nahtraffung des Annulus? Kardiovaskuläre Medizin 1999;2:Suppl 1:13S
374. Genoni M, Franzen D, Jenni R, Künzli A, Lachat M, **Vogt P**, Turina M. Beeinflusst die Chirurgie die Prognose des mitralen paravalvulären Lecks? Kardiovaskuläre Medizin 1999;2:Suppl 1:14S
375. Attenhofer Jost Ch, **Vogt P**, Turina J, Jenni R. Postaktinische koronare, valvuläre, myokardiale und perikardiale Komplikationen: sehr selten, aber relevant. Kardiovaskuläre Medizin 1999;2:Suppl 1:16S
376. Künzli A, Röthlisberger S, Genoni M, Niederhäuser U, **Vogt PR**, Hess OM, Turina M. Pulmonale Hypertonie bei Aortenvitium: Signum male für die Spätprognose? Thorac Cardiovasc Surg 1999;47(Suppl.):80
377. Schurr U, Genoni M, Lachat M, Zund G, Grünenfelder J, Arbenz U, **Vogt PR**, Turina M. Langzeit-Follow-up (16 Jahre) bei 466 Patienten nach chirurgischem Verschluss des isolierten ASD Typ II. Thorac Cardiovasc Surg 1999;47(Suppl.):161
378. Nett PC, Zünd G, Niederhäuser U, **Vogt P**, Turina M. Carotisthrombendarterektomie mittels “bifurcation advancement” – eine valable Technik im Langzeitverlauf? Kardiovaskuläre Medizin 1999;2:Suppl 1:24S

379. Zünd G, Schmid AC, Grünenfelder J, Pretre R, **Vogt P**, Turina M. How to do: new cannulation technique in distal aortic arch surgery. Kardiovaskuläre Medizin 1999;2:Suppl 1:39S
380. Genoni M, Franzen D, Seiffert B, Künzli A, Lachat M, **Vogt P**, Turina M. Does the morphology of a mitral paravalvular leak influences symptoms and haemolysis? Thorac Cardiovasc Surg 2000;48(Suppl 1):105
381. Valeske K, Akintürk H, Bauer J, Müller M, Thul J, Krämer U, Schrank D, **Vogt PR**. Pediatric Heart Transplantation – a 12-year follow-up. Thorac Cardiovasc Surg, 50:S40
382. Knez I, **Vogt PR**, Rehak P, Rigler B. Changes in the current approach do not qualify prosthesis-patient mismatch either. Eur J Cardio-thorac Surg 2002;21:157-8
383. Valeske K, Akintuerk H, **Vogt PR**. Was gibt es Neues in der Kinderherzchirurgie? In: Messmer K, Witte J: Was gibt es Neues in der Chirurgie? Berichte zur chirurgischen Fort- und Weiterbildung 2002; VI:1-4
384. Scharf Chr, Schalcher Chr, Jenni R, **Vogt P**, Turina M, Kiowski W, Oechslin E. Congenital Heart Disease and Heart Transplantation. A single center experience. Thorac Cardiovasc Surg 2000;48(Suppl 1):118
385. Schurr UP, Lachat M, Reuthebuch O, Hoerstrup SP, Genoni M, Zünd G, **Vogt P**, Turina M. Endoscopic Saphenous Vein Harvesting for CABG: a randomized prospective trial. Thorac Cardiovasc Surg 2000;149(Suppl 1):50
386. Oechslin E, Scharf Chr, Schalcher Chr, Jenni R, **Vogt P**, Turina M, Kiowski W. Congenital heart disease and heart transplantation: a single center experience. Cardiol Young 2001;11(S):22
387. Akinturk H, Valeske K, Müller M, Orhan C, Bauer J, Kremer U, **Vogt PR**, Schranz D. Arterial switch operation in transposition of the great arteries and therapeutical

options in left ventricular outflow tract obstruction. Thorac Cardiovasc Surg 2004;52(Suppl)1:S47

388. Szalay ZA, **Vogt PR**, Zining M, Hohe S, Skwara W, Klövekorn WP, Bauer EP. Mitral valve annuloplasty in patients with ischemic mitral insufficiency and severely reduced left ventricular function. Thorac Cardiovasc Surg 2002;50:S13

389. Akintürk H, Valeske K, Michel-Behnke I, Müller M, Thul J, Schrank D, **Vogt PR**. First clinical experiences with a new surgical strategy to hypoplastic left heart syndrome. Thorac Cardiovasc Surg 2002;50:S20

390. Genoni M, Paul M, Künzli A, Seifert B, **Vogt P**, Turina M. Beta-Blocker-Therapie verbessert die Prognose der konservativ behandelten Aortendissektion Typ B. Kardiovaskuläre Medizin 2000;3(Suppl. 2):66S

391. Goerlach G, Heidt M, Akintuerk H, Knez I, Roth P, Mueller M, **Vogt PR**. Emergency coronary artery bypass grafting is unnecessary. Thorac Cardiovasc Surg 2003;51(Suppl 1):S95

392. Akinturk H, Valeske K, Orhan Cm, Goerlach G, Müller M, Bauer J, **Vogt PR**, Schranz. D. Aortic valve replacement in infants and children: artificial prostheses or Ross operation. Thorac Cardiovasc Surg 2004;52(Suppl)1:S76

393. Scharf C, Schalcher C, Jenni R, **Vogt P**, Turina M, Kiowski W, Oechslin E. Kongenitale Herzfehler und Herztransplantation: Erfahrungen eines Zentrums. Kardiovaskuläre Medizin 2000;3(Suppl. 2):68S

394. Schmidli J, Meierhans R, Niederhäuser U, Genoni M, **Vogt P**, Turina M. Closed mitral valve commissurotomy: a follow-up study of 35 years. Thorac Cardiovasc Surg 2000;48(Suppl 1):22

395. Genoni M, Paul M, Seiffert B, Künzli A, **Vogt P**, Turina M. Is oral beta-blocker therapy in chronic aortic dissection type B cost-effective? Thorac Cardiovasc Surg 2000;48(Suppl 1):39
396. Khbuluava GG, Shchikhverdiev N, **Vogt P**, Marchenko S, Naumov A, Suvorov V, Averkin I. Results of Application of the method of sternal infection elimination in cardiosurgical patients. Grekov's Bulletin of Surgery. 2018:57-60