

7. LITERATURVERZEICHNIS

1. Adam J:
Einführung in die Biostatistik, Reaktionskinetik und EDV. 1. Aufl. Verl. Volk u. Gesundheit, Berlin, 1972
2. Apstein CS, Deckelbaum L, Müller M,...:
Graded global ischemia and reperfusion. Cardiac function and lactate metabolism. Circulation 55 (1977) 864-871
3. Apstein CS, Eberli FR:
Critical role of energy supply and glycolysis during short-term hibernation. Basic Res Cardiol 40 (1995) 2-4
4. Aubry P, Haddad A, Akesbi A:
Myocardial metabolism in angina with angiographically normal coronary arteries. Arch Mal Coeur Vaiss 80 (1987) 36-43
5. Bardenheuer HJ, Fabry A, Hofling B,...:
Adenosine: a sensitive marker of myocardial ischemia in man. Cardiovasc Res 28 (1994) 656-662
6. Beisel B:
Hämodynamische und metabolische Untersuchungen bei Patienten mit einer Hauptstammstenose der linken Herzkranzarterie. Hamburg, Univ., Diss., 335 Seiten, 1980
7. Bersin RM, Wolfe C, Kwasman M,...:
Improved hemodynamic function and mechanical efficiency in congestive heart failure with sodium dichloracetate. J Am Coll Cardiol 23 (1994) 1617-1624
8. Boehm DH, Human PA, von Oppel UO,...:
Adenosine cardioplegia: reducing reperfusion injury of the ischemic myocardium? Eur J Cardiothorac Surg 5 (1991) 542-545
9. Bretschneider HJ:
Organübergreifende Prinzipien zur Verlängerung der Ischämietoleranz. In: Jahrbuch 1991 der Deutschen Akademie der Naturforscher. Leopoldina, Halle (Saale), 1992, S. 161-174
10. Bretschneider HJ:
Überlebenszeit und Wiederbelebungszeit des Herzens bei Normo- und Hypothermie. Verh Dtsch Ges Kreislaufforsch 30 (1964)
11. Bretschneider HJ:
Myocardial protection. Thorac Cardiovasc Surg 28 (1980) 295-302
12. Brinkmann G, Burkhardt C, Clausen M,...:
Die Wirkung der Kardioplegeliösungen nach Belzer und Bretschneider auf den myokardialen Energiestoffwechsel. Z Kardiol 81 (1992) 339-344
13. Carrier M, Tourigny A, Thoribe N,...:
Effects of cold and warm blood cardioplegia assessed by myocardial pH and release of metabolic markers. Ann Thorac Surg 58 (1994) 764-76

14. Castelli P, Condemi AM, Brambillasca C, ...:
Improvement of cardiac function by allopurinol in patients undergoing cardiac surgery. *J Cardiovasc Pharmacol* 25 (1995) 119-125
15. Chambers DJ, Kosker S, Takahashi A, ...:
Comparison of standard (non-oxygenated) vs. oxygenated St. Thomas' Hospital cardioplegic solution No. 2 (Plegisol). *Eur J Cardiothorac Surg* 4 (1990) 549-555
16. Chong YS, Cottier DS, Gavin JB:
Myocardial protection during prolonged ischemic cardiac arrest: experimental evaluation of three crystalloid solutions. *J Cardiovasc Surg* 35 (1994) 35-44
17. Cobbe SM, Poole-Wilson PA:
The time of onset and severity of acidosis in myocardial ischemia. *J Mol Cell Cardiol* 12 (1980) 745-760
18. Cobbe SM, Poole-Wilson PA:
Continuous coronary sinus and arterial pH monitoring during pacing-induced ischemia in coronary artery disease. *Br Heart J* 47 (1982) 369-376
19. Crone-Münzebrock W, Kupper W, Darup J, ...:
Vergleichende Untersuchungen der Myokardszintigraphie des myokardialen Stoffwechsels und der Koronarsinusflußmessung vor und nach aortokoronarem Bypass. *Z Kardiologie* 71 (1982) 87-92
20. Crooke GA, Harris LJ, Grossi EA, ...:
Biventricular distribution of cold blood cardioplegic solution administered by different retrograde techniques. *J Thorac Cardiovasc Surg* 102 (1991) 631-638
21. Das DK, Engelmann RM, Rousou JH:
Aerobic vs. anaerobic metabolism during ischemia in heart muscle. *Ann Chir Gynaecol* 76 (1987) 68-76
22. Drake AJ, Haines JR, Noble MM:
Preferential uptake of lactate in the normal myocardium in dogs. *Cardiovasc Res* 14 (1980) 65-72
23. Drewnowska K, Clemo HF, Baumgarten CM:
Prevention of myocardial intracellular edema induced by St. Thomas' Hospital cardioplegic solution. *J Mol Cell Cardiol* 23 (1991) 1215-1221
24. Dyszkiewicz W, Minten J, Flameng W:
Long-term preservation of donor hearts: the effect of intra- and extracellular type of cardioplegic solutions on myocardial high energy phosphat content. *Mater Med Pol* 22 (1990) 147-152
25. Elia S, Liu P, Hilgenberg A, ...:
Coronary hemodynamics and myocardial metabolism during weaning from mechanical ventilation in cardiac surgical patients. *Can J Anaesth* 38 (1991) 564-571

26. Engelmann RM, Rousou JH, Lemeshow S,....:
The metabolic consequences of blood and crystalloid cardioplegia.
Circulation 64 (1981) 67-74
27. Ferrari R, Agnoletti G:
Atrial natriuretic peptide: its mechanism of release from the atrium.
Internat J Cardiol 24 (1989) 137-149
28. Forrester JS, Diamond G, Chatterjee K,....:
Medical therapy of acute myocardial infarction by application of
hemodynamic subsets. *New Engl J Med* 295 (1977) 1412-1422
29. Franco-Cereceda A, Owall A, Settergren G,....:
Release of neuropeptid Y and noradrenalin from human heart after
aortic occlusion during coronary artery surgery. *Cardiovasc Res* 24
(1990) 242-246
30. Fremes SE, Weisel RD, Mickle DAA,....:
Myocardial metabolism and ventricular function following cold
potassium cardioplegia. *J Thorac Cardiovasc Surg* 89 (1985) 531-546
31. Frombach R, Reil GH, Hiltermann G,....:
Kontinuierliche pH-Registrierung im Koronarsinus in vivo bei
ischaemischer und normoxischer Laktatazidose mittels eines ISFET-
Katheters. *Z Kardiol* 78 (1989) 253-261
32. Gallandat-Huet RC, Karliczek GF, van-der-Heide JN,....:
Clinical effect of Bretschneider-HTK and St. Thomas cardioplegia on
hemodynamic performance after bypass measured using an automatic
datalogging database system. *Thorac Cardiovasc Surg* 36 (1988) 151-
156
33. Ganz W, Tamura K, Marcus HS,....:
Measurement of coronary sinus blood flow by continous thermodilution
in man. *Circulation* 63 (1981) 181-195
34. Gebhard MM, Preuße CJ, Schnabel PA,....:
Different effects of cardioplegic solution HTK during Single or
intermittent administration. *Thorac Cardiovasc Surg* 32 (1984) 271-276
35. Gertz EW, Wisneski JA, Neese R,....:
Myocardial lactate metabolism: evidence of lactate release during net
chemical extraction in man. *Circulation* 63 (1981) 1273-1279
36. Gross GJ:
ATP-sensitive potassium channels and myocardial preconditioning.
Basic Res Cardiol 90 (1995) 85-88
37. Guterman DD, Morgan DA:
Transmural regulation of myocardial perfusion by neuropeptide Y. *Basic
Res Cardiol* 90 (1995) 348-355
38. Hagl S, Neuhaus KL, Hinglais JR,....:
Der Einfluß des koronaren Perfusionsdruckes auf die Druck-
Volumenbeziehung und die Kontraktilität des linken Ventrikels.
Thoraxchirurgie 22 (1974) 300-310

39. Haneda T, Ichihara K, Abiko Y, ...:
Release of adenosin and lactate from human hearts during atrial pacing in patients with ischemic heart disease Clin Cardiol 12 (1989) 76-82
40. Heusch G, Schulz R:
Hibernating myocardium: a review. JMCDA 28 (1996) 2359-72
41. Hilton JD, Weisel RD, Baird RJ, ...:
The hemodynamic and metabolic response to pacing after aortocoronary bypass. Circulation 64 (1981) 48-53
42. Ihnken K, Morita K, Buckberg GD, ...:
Simultaneous arteriell and coronary sinus cardioplegic perfusion: an experimental and clinical study. Thorac Cardiovasc Surg 42 (1994) 141-147
43. Ihnken K, Morita K, Buckberg GD, ...:
The safety of simultaneous arterial and coronar sinus perfusion: experimental backround and initial clinical results. J Card Surg 9 (1994) 15-25
44. Ina H, Yasuda I:
Comparison of myocardial protective effects between GIK solution and St. Thomas solution by use of canine isolated heart-lung preparation. Nippon-Kyobu-Geka-Gakkai-Zasshi 37 (1989) 2318-2327
45. Isomura T, Hisatomi K, Sato T, ...:
Interuped warm blood cardioplegia for coronary artery bypass grafting. Eur J Cardio-thorac Surg 9 (1995) 133-138
46. Julia PL, Buckberg GD, Acar C:
Studies of controlled reperfusion after ischemia. J Thorac Cardiovasc Surg 101 (1991) 303-313
47. Jurmann MJ, Schaefers HJ, Dammenehin L, ...:
Oxygen-derived free radical scavengers amelioration of reperfusion damage in heart transplantation. J thorac Cardiovasc Surg 95 (1988) 368-377
48. Kaijser L, Berglund B:
Myocardial lactate extraction and release at rest and during heavy exercise in healthy men. Acta Physiol Scand 144 (1992) 39-45
49. Kaijser L, Grubbstrom J, Berglund B:
Coronary Circulation in acute hypoxia. Clin Physiol 10 (1990) 259-263
50. Kaijser MD, Jansson E, Schmidt W, ...:
Myocardial energy depletion during profound hypothermic cardioplegia for cardiac operations. J Thorac Cardiovasc Surg 90 (1985) 896-900
51. Katz AM, Hecht HH:
The early „pump“ failure of the ischemic heart. Am J Med 47 (1969) 497-502
52. Kaukinen S, Metsa-Ketela T, Kaukinen L, ...:
Biochemical indicators of myocardial ischaemia during coronary artery bypass grafting. Scand J Thorac. Cardiovasc Surg 24 (1990) 71-73

53. Kirklin JW, Barratt-Boyes BG:
Cardiac Surgery. 2. Aufl. Churchill Livingstone, New York, Edinburgh, London, 1993
54. Konduri GG:
Systemic and myocardial effects of ATP and adenosine during hypoxic pulmonary hypertension in lambs. Pediatr Res 36 (1994) 41-48
55. Krasnow W, Gorlin R:
Myocardial lactate metabolism in coronary insufficiency. Ann Intern Med 59 (1983) 781-789
56. Krohn E, Stinner B, Fleckenstein M,...:
The cardioplegic solution HTK: effects on membrane potential, intracellular K⁺ and Na⁺ activities in sheep cardiac Purkinje fibres. Pflügers Arch Eur J Physiol 415 (1989) 269-275
57. Kupper W, Bleifeld W:
Regionale und globale Koronarflußmessungen mit dem kontinuierlichen Thermodilutionsverfahren. Z Kardiol 68 (1979) 740-747
58. Landymore RW, Marble AE, Eng P,...:
Myocardial oxygen consumption and lactate production during antegrade warm blood cardioplegia. Eur J Cardiothorac Surg 6 (1992) 372-73
59. Ledingham SJ, Braimbridge MV, Hearse DJ:
The St. Thomas' Hospital cardioplegic solution. A comparison of the efficacy of two formulations. J Thorac Cardiovasc Surg 93 (1987) 240-246
60. Lewandowski ED, Damico LA, White LT,...:
Cardiac responses to induced lactate oxidation: NMR analysis of metabolic equilibria. The American Physiological Society (1995) 160-167
61. Lichtenstein SV, Abel JG, Slutsky AS,...:
Warm retrograde blood cardioplegia. Protection of the right ventricle in mitral valve operations. Eur J Cardiothorac Surg 104 (1992) 374-380
62. Lindberg H, Ovrum E, Holen EA,...:
Colloid versus crystalloid cardioplegia. A prospective, randomized clinical study. Scan J Thorac Cardiovasc Surg 23 (1989) 127-133
63. Lochner A, Lloyd L, Brits W,...:
Oxygenation of cardioplegic solutions: a note of caution. Ann Thorac Surg 51 (1991) 777-787
64. Lust RM, Beggerly CE, Morrison RF,...:
Improvement protection of chronically inflow-limited myocardium with retrograde coronary sinus cardioplegia. Circulation 78 (1988) 217-223
65. Mangano DT:
Biventricular function after myocardial revascularisation in humans: deterioration and recovery patterns during the first 24 hours. Anesthesiology 62 (1985) 571-577

66. McLaughlin DP, Beller GA, Linden J,....:
Hemodynamic and metabolic correlates of dipyridamole-induced myocardial thallium-201 perfusion abnormalities in multivessel coronary artery disease Am J Cardiol 73 (1994) 1159-1165
67. Mehlhorn U, Allen SJ, Adams DL,....:
Normothermic continuous antegrade blood cardioplegia does not prevent myocardial edema and cardiac dysfunction. Circulation 92 (1995) 1940-1942
68. Mehmel HC, Mäurer W, Zebe H,....:
Funktionelle Beurteilung von Koronararterienstenosen. Dtsch Med Wochenschr 102 (1977) 555-559
69. Menasche P, Flyury JP, Droc L,....:
Metabolic and functional evidence that retrograde warm blood cardioplegia does not injure the right ventricle in human beings. Circulation 90 (1995) 310-315
70. Menasche P, Tronc F, Nguyen A,....:
Retrograde warm blood cardioplegia preserves hypertrophied myocardium: a clinical study. Ann Thorac Surg 57 (1994) 1429-1434
71. Menche A:
Hämodynamische und metabolische Untersuchungen bei Koronarkranken vor und nach einer Bypassoperation.
Hamburg, Univ., Diss., 38 Seiten, 1983
72. Mezzetti A, Calafiore AM, Lapenna D,....:
Intermittent antegrade warm cardioplegia reduces oxidative stress and improves metabolism of the ischemic-reperfused human myocardium. J Thorac Cardiovasc Surg 109 (1995) 787-795
73. Minten J, Flameng W, Dyszkiewicz W:
Optimal storage temperature and benefit of hypothermic cardioplegic arrest for long-term preservation of donor hearts: study in the dog. Transplant Int 1 (1988) 19-25
74. Montalescot G, Maclouf J, Drobinski G,....:
Eicosanoid biosynthesis in patients with stable angina: beneficial effects of very low dose aspirin. Am Coll Cardiol 24 (1994) 33-38
75. Mravian SR, Paleev NR, Sharapow GN,....:
Hemodynamics and anaerobic glycolysis during the head-down tilt test in myocarditis patients. Ter Arkh – Russia 66 (1995) 60-62
76. Murashita T, Avkiran M, Hearse DJ,....:
Detimental effects of multidose hypothermic cardioplegia in the neonatal heart: the role of the frequency of cardioplegic infusions. Eur J Cardiothorac Surg 183 (1991) 183-189
77. Noyez L, Verhagen AFTM, Lacquet LK:
Antegrade versus retrograde crystalloid cardioplegia: perioperative assesment of cardiac energy metabolism by means of myocardial lactate measurement. Thorac Cardiovasc Surgeon 43 (1995) 194-199
78. Opie LH:
Glucose and the metabolism of ischemic myocardium. Lancet 345 (1995) 1520-1521

79. Panzner R, Wollert HG, Hermann M,....:
Reperfusions arrhythmias after cardioplegia using Bretschneider-HTK solution. Thorac Cardiovasc Surg 38 (1990) 370
80. Peuhkurinen KJ, Huikuri HV, Linnaluoto M,....:
Changes in myocardial metabolism and transcardiac electrolytes during simulated ventricular tachycardia: effects of beta-adrenergic blockade. Am Heart J 128 (1994) 96-105
81. Preuße CJ:
Die postischämische Erholung des Herzens als entscheidendes Kriterium für die Effektivität einer Myokardprotektion. Göttingen, Univ., Med. Fak., Diss. B, 198 Seiten, 1982
82. Preuße CJ, Gebhard MM, Bretschneider HJ:
Myocardial „equilibration processe“ and myocardial energy turnover during initiation of artificial cardiac arrest with cardioplegic solution - reasons for a sufficient long cardioplegic perfusion. Thorac Cardiovasc Surg 29 (1981) 71-76
83. Preuße CJ, Schad K, Güttler J,....:
Einleitung des künstlichen Herzstillstandes in der Erwachsenen- und Kinderherzchirurgie. Extrakorporale Zirkulation – Heute (1991) 71-79
84. Preuße CJ, Schulte HD, Bircks W:
High volume cardioplegia. ANN Chir High vo Gynaecol 76; (1987) 39-45
85. Preuße CJ, Winter J, Schulte HD:
Energy demand of cardioplegically perfused human hearts. J Cardiovasc Surg 26 (1985) 558-563
86. Rabinow M, Chen XZ, Rosenfeldt FL:
Comparison of the metabolic response of the hypertrophic and the normal heart to hypothermic cardioplegia. J. Thorac Cardiovasc Surg 97 (1989) 43-49
87. Rahimtoola SH:
Chronic myocardial hibernation (letter, comment). Circulation 89 (1994) 1907-1908
88. Rebeyka IM, Axford-Gatley RA, Bush BG,....:
Calcium paradox in an in vivo model of multidose cardioplegia and moderate hypothermia. Prevention with diltiazem or trace calcium levels. J Thorac Cardiovasc Surg 99 (1990) 475-483
89. Robinson LA, Braimbridge MV, Hearse DJ:
Enhanced myocardial protection with high-energy phosphates in St. Thomas' Hospital cardioplegic solution. Synergism of adenosine triphosphate and creatine phosphate. J Thorac Cardiovasc Surg 93 (1987) 415-427
90. Saitoh H, Mizuno A:
Correlation between reperfusion ventricular fibrillation and postoperative enzyme release in coronary artery bypass grafting. Kyobu Geka 36 (1994) 797-802

91. Sakurada T, Kuribayashi R, Sekine S,....:
Clinical study on the use of retrograde cardioplegia with St. Thomas`Hospital solution. *Kuobu Geka* 43 (1990) 342-347
92. Schnabel PA, Gebhard MM, Pomykaj T,....:
Myocardial protection: left ventricular ultrastructure after different forms of cardiac arrest. *Thorac Cardiovasc Surg* 35 (1987) 1448-1456
93. Schnabel PA, Richter J, Schmiedl A,....:
The ultrastructural effects of global ischemia on Purkinje fibres compared with working myocardium: a qualitative and morphometric investigation on the canine heart. *Virchows Archiv a Pathol Anat* 418 (1991) 17-25
94. Schnabel PA, Schmiedl A, Ramsauer B,....:
Occurrence and prevention of contraction bands in Purkinje fibres, transitional cells and working myocardium during global ischemia. *Virchows Archiv a Pathol Anat* 417 (1990) 463-471
95. Schulz R, Heusch G:
Hibernating Myokard: Keine Bedeutung von endogenem Adenosin; *Zeitschrift für Kardiologie*. 85 Suppl. 6 (1996) 177-184
96. Semenowski ML, Shumakow VI, Sharow VG,....:
Protection of ischemic myocardium by exogenous phosphocreatine. *J Thorac Cardiovasc Surg* 94 (1987) 762-769
97. Sidi A, Davis RF:
Lactate extraction fails to accurately reflect regional lactate production in ischemic myocardium. *J Cardiothorac Anesth* 3 (1989) 321-328
98. Simmons WW, Moe GW, Grima EA,....:
Myocardial energetics and blood flow in acute rapid ventricular pacing. *Can J Physiol Pharmacol* 72 (1994) 6-10
99. Singer D, Bretschneider HJ:
Metabolic reduction in hypothermia: pathophysiological problems and natural examples – part 1 and part 2. *Thorac Cardiovasc Surg* 38 (1990) 205-219
100. Smolenski RT, Seymour AM, Yacoub MH:
Dynamics of energy metabolism in the transplanted human heart during reperfusion. *J Thorac Cardiovasc Surg* 108 (1995) 938-945
101. Spaan JAE:
Mechanical determinants of myocardial perfusion. *Basic Res Cardiol* 90 (1995) 89-102
102. Stanley WC:
Myocardial lactate metabolism during exercise. *Med Sci Sport* 23 (1991) 920-924
103. Steinberg JB, Doherty NE, Munfakh NA:
Oxygenated cardioplegia: the metabolic and functional effects of glucose and insulin. *Ann Thorac Surg* 51 (1991) 620-629

104. Stinner B, Krohn E, Gebhard MM,....:
Intracellular pH, Na⁺ - and K⁺ - activities at the onset of St. Thomas`cardioplegia: a study with ionselective microelectrodes. Thorac Cardiovasc Surg 36 (1988) 247-253
105. Teoh KH, Mickle DAG, Weisel RD,....:
Improving myocardial metabolic and functional recovery after cardioplegic arrest. J Thorac Cardiovasc Surg 95 (1988) 788-798
106. Teoh KH, Mullen JC, Weisel RD,....:
Right and left ventricular metabolites. J. Thorac Cardiovasc Surg 96 (1988) 725-729
107. von Oppel UO, King LM, Du-Toit EF,....:
Effect of pH shifts induced by oxygenating crystalloid cardioplegic solutions. Ann Thorac Surg 52 (1991) 903-907
108. von Oppel UO, King LM, Du-Toit EF:
Effect of oxygenation and consequent pH changes on the efficacy of St. Thomas`Hospital cardioplegic solution. J Thorac Cardiovasc Surg 102 (1991) 396-404
109. Weisel RD, Hoy FBY, Baird RJ,....:
Comparison of alternative cardioplegic techniques. J Thorac Cardiovasc Surg 86 (1983) 97-107
110. Wollert HG, Müller W, Fischer D,....:
Die arterio-koronarvenöse Differenz der Laktatkonzentration- ein neuer objektiver und aktuell verfügbarer Parameter zur Einschätzung der metabolisch-energetischen Situation des Herzens. Z Exp Chir Transplant Künstliche Organe 23 (1990) 233-235
111. Wollert HG, Müller W, Fischer D,....:
Perioperative assesment of cardiac energy metabolism by means of arterio-coronary venous difference in lactate concentration (acDL). A parameter for optimizing ventricular function of the postcardioplegic myocardium. Eur J cardio-thorac Surg 4 (1990) 278-283
112. Yamazaki I, Soma T, Ichikawa Y,....:
Usefulness of allopurinol for prevention of myocardial reperfusion injury in open heart surgery. Nippon Geka Gakkai Zasshi 43 (1995) 26-31
113. Yang SS, Hearse DJ:
Protection of the immature myocardium during ischemic arrest: dose dependent effects of glucose and mannitol when added to St. Thomas`cardioplegic solution. Can J Cardiol 5 (1989) 401-407
114. Yang YJ:
Protection of immature myocardium by the addition of mannitol to crystalloid cardioplegic solution. Taiwan I Hsueh Hui Tsa Chih 90 (1991) 24-30
115. Zerkowski HR, Günninger M, Freund U,....:
Low-output syndrome after heart surgery: Is a monotherapy with phosphodiesterase-III inhibitors feasible? A comparative study of amrinone and enoximone. Thorac Cardiovasc Surg 40 (1992) 371-377

116. Zwölfer W, Hiesmayr M, Holzinger C, ...:
Myokardialer Stoffwechsel während präischämischer Verabreichung
einer metabolischen Myokardprotektion bei koronarchirurgischen
Patienten. Anaesthetist 39 (1990) 481-486