comitant aortic valve replacement? A decision analysis approach to the surgi cal di lemma. J Am Coll Cardiol, 2004, 44(6): 1241-1247.

Cohn IH & Edmunds LH, editor. Cardiac Surgery in the Adult. New York: McGraw-Hill, 2003. 1062-1064. Stahle E, Bergstrom R, Nystrom SO, et al. Early results of aortic valve

Le Boutillier M, DiSesa VJ. Valvular and ischemic heart disease. In:

- 13 replacement with or without concemitant coronary artery bypass grafting. Scand J Thorac Cardiovasc Surg. 1991, 25(1): 29-35.
  - Borer S. Aortic valve replacement for the asymptomatic patient with aor tic regurgitation; a new piece of the strategic puzzle. Circulation, 2002 106(21); 2637-2639.
  - Florath I, Rosendahl UP, Mortasawi A, et al. Current determinants of

15

会人员的高度评价。

- operative mortality in 1 400 patients requiring a ortic valve replacement. Ann Thorac Surg, 2003, 76(1):75-83. Reginelli JP, Griffin B. The drallenge of valvular heart disease: When is
- it time to operate? Cleve Clin J Med 2004, 71(6): 463-472. Chaliki HP, Mohty D, Avierinos JF, et al. Outcomes after aortic valve replacement in patients with severe a ortic regurgitation and markedly reduced left ventricular function. Circulation, 2002, 106(21): 2687-2693.
- Carr JA, Savage EB. Aortic valve repair for a ortic insufficiency in adults. A contemporary review and comparison with replacement tech-
- niques. Eur J Cardiothorac Surg, 2004, 25(1):6-15. Czer LS, Gray RJ, De Robertis MA, et al. Mitral valve replacement; impact of coronary artery disease and determinants of prognosis after revascularization. Circulation, 1984, 70(3 Pt 2); I 198-I 207. Lee R, Sundt TM 3rd, Moon MR, & al. Mitral valve repair in the elder-

ly: Operative risk for patients over 70 years of age is acceptable. J Car-

diovase Surg(Torino), 2003, 44(2); 157-161. Dahlberg PS, Orszulak TA, Mullany CJ, et al. Late outcome of mitral valve surgery for patients with coronary artery disease. Ann Thorac Surg,

II). II 36- II 40.

- nal mammary artery bypass grafts; relationship with preoperative severity
- Berger A, MacCarthy PA, Siebert U, et al. Long-term patency of inter-

2003, 76(5): 1539-1548.

- 22 Di Sesa V.J., Cohn I.H., Collins J.J. Jr., et al. Determinants of operative survival following combined mitral valve replacement and coronary revas
  - cularization. Ann Thorac Surg 1982, 34(5): 482-489.

of the native coronary artery stenosis. Circulation, 2004, 110 (1 Suppl

Sabik JF 3rd, Lytle BW, Blackstone EH, & al. Comparison of saphe-

- nous vein and internal thoracic artery graft patency by coronary system. Ann Thorac Surg, 2005, 79(2): 544-551.
- 余翼飞. 老年人冠状动脉搭桥术. 见: 李小鹰, 主编. 老年心血管 病急症. 北京: 北京 医科大学、中国协和医科大学联合出版社,
- 1999. 350. Garza JJ, Gantt DS, Van Cleave H, et al. Hospital disposition and long term follow-up of patients aged > 80 years undergoing coronary artery

mortality in younger women. Circulation, 2002, 105(10): 1176-1181.

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revascularization. Am J Cardiol, 2003, 92(5): 590-592.

- Jamie son WRE, et al. Valvular surgery in the elderly. Can J Cardiol, 2004, 20(Suppl E): 62E-63E. Kohli V, Goel M, Sharma VK, et al. Off-pump Surgery: a choice in
- unstable angina. Asian Cardiovasc Thorac Ann, 2003, 11(4): 285-288. Ibrahim MF, Paparella D, Ivanov J, et al. Gender-related differences in
- morbidity and mortality during combined valve and coronary surgery. J Thorac Cardiovasc Surg, 2003, 126(4): 959-964. Vaccarino V, Abramson JL, Veledar E, et al. Sex differences in hospital mortality after coronary artery bypass surgery: Evidence for a higher

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编辑

## 澳大利亚 Trevor John Williams 教授 肺移植讲座圆满结束

2005 年 11 月 9~ 13 日, 四川大学华西医 院胸心血管外科邀请澳大利亚 Monash 大学 Alfred 医院过敏、免疫及呼吸病学主任 Trevor John Williams 教授, 肺移植研究室主任郑凌高级研究员和移植与呼吸病学高级理疗师 Prue Munro 等来我院进行访问和讲

学。来自华西医院、四川省肿瘤医院等单位的 150 多位临床医生和科研人员参加了学术讲座。 Williams 教授介绍了目前国际上肺移植开展的进展和治疗水平,以及对严重肺疾病治疗的最新进展,包括肺动脉高压的治

疗、肺减容术和通过支气管镜途径治疗肺气肿等;郑凌研究员介绍了肺移植免疫方面的基础研究进展,以及与肺移植手术的结合 与指导作用: Prue Munro 介绍了严重肺疾病的围手术期处理和康复治疗。讲座内容新颖,学术水平高,会场学术气氛浓,得到与

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