

- sue response to coronary stent implantation : pathologic findings in human specimen. *J Am Coll Cardiol* , 2000 , 35 :157-163.
- 6 . Yutani C , Ishibashi UH , Suzuki T , et al. Histologic evidence of foreign body granulation tissue and de novo lesions in patients with coronary stent restenosis. *Cardiology* , 1999 , 92 :171-179.
- 7 . Autoriucci D , Valenti R , Moschi G , et al. Stenting for in-stent restenosis. *Catheter Cardiovasc Interv* , 2000 , 49 :376-381.
- 8 . Mehran R , Dangas G , Mintz GS , et al. Treatment of in-stent restenosis with excimer laser coronary angioplasty versus rotational atherectomy : comparative mechanisms and results. *Circulation* , 2000 , 101 :2484-2489.
- 9 . Wilensky RL , Tanguay JF , Ito S , et al. Heparin infusion prior to stenting (HIPS) trial : final results of a prospective , randomized , controlled trial evaluating the effects of local vascular delivery on intimal hyperplasia. *Am Heart J* , 2000 , 139 :1061-1070.
10. Baron JH , Gershlick AH , Hogrefe K , et al. In vitro evaluation of C7E3-Fab(Reopro) eluting polymer-coated coronary stents. *Cardiovasc Res* , 2000 , 46 :585-594.
11. Bar FW , Veen FH , Benzina A , et al. New biocompatible polymer surface coating for stents results in a low neointimal response. *J Biomed Mater Res* , 2000 , 52 :193-198.
12. Ibiero R , Colombo S. European high-activity (32)P radioactive stent experience. *J Invasive Cardiol* , 2000 , 12 :416-421.
13. Jani SK , Stenterman S , Huppe GB , et al. Radiation safety of personnel during catheter-based Ir-192 coronary brachytherapy. *J Invasive Cardiol* , 2000 , 12 :286-290.
14. Albiero R , Mishida T , Adamian M , et al. Edge restenosis after implantation of high activity (32)P radioactive beta-emitting stents. *Circulation* , 2000 , 101 :2454-2457.
15. Ahmed JM , Mintz GS , Waksman R , et al. Safety of intracoronary gamma-radiation on uninjured reference segments during the first 6 months after treatment of in-stent restenosis : a serial intravascular ultrasound study. *Circulation* , 2000 , 101 :2227-2230.
16. Waksman R , White RL , Lansky AJ , et al. Intracoronary gamma-radiation therapy after angioplasty inhibits recurrence in patients with in-stent restenosis. *Circulation* , 2000 , 101 :2165-2171.
17. Waksman R , Bhargava B , White L , et al. Intracoronary beta-radiation therapy inhibits recurrence of in-stent restenosis. *Circulation* , 2000 , 101 :1895-1898.
18. Fortunato JE , Glagov S , Bassiouny HS. Irradiation for the treatment of intimal hyperplasia. *Ann Vasc Surg* . 1998 , 12 :495-503.
19. Waksman R , Bhargava B , Mintz GS , et al. Late total occlusion after intracoronary brachytherapy for patients with in-stent restenosis. *J Am Coll Cardiol* , 2000 , 36 :65-68.
20. 胡健 沈卫峰 张建盛 等. 冠脉内支架植入术后再狭窄的危险因素分析. *介入放射学杂志* 2001 , 10 :75-77.
21. Indolfi C , Lioppa A , Stabile E , et al. Effects of hydroxy-methyl-glutaryl coenzyme A reductase inhibitor simvastatin on smooth muscle cell proliferation in vitro and neointimal formation in vivo after vascular injury. *J Am Coll Cardiol* , 2000 , 35 :214-221.
22. Walter DH , Schachinger V , Elsner M , et al. Effect of statin therapy on restenosis after coronary stent implantation. *Am J Cardio* , 2000 , 85 :962-968.
23. Feldman LJ , Aguirre L , Ziolkowski M , et al. Interleukin-10 inhibits intimal hyperplasia after angioplasty or stent implantation in hypercholesterolemic rabbits. *Circulation* , 2000 , 101 :908-916.
24. 王家宁 胡大一 刘克英 等. 反义 c-myc 寡脱氧核苷酸对大鼠腹主动脉损伤后内膜增生影响. *中华医学杂志* , 1998 , 78 :388-391.
25. 鄢永安 汪丽蕙 朱国英 等. 局部应用反义核酸对大鼠颈动脉肌内膜增殖的抑制作用. *中华医学杂志* , 1996 , 76 :109-111.
26. Cheng J , Mantle G , Pauly R , et al. Adenovirus-mediated gene transfer of the human tissue inhibitor of metalloproteinase-2 blocks vascular smooth muscle cell invasiveness in vitro and modulates neointimal development in vivo. *Circulation* , 1998 , 98 :2195-2201.
27. Dollery CM , Humphries SE , McColland A , et al. Expression of tissue inhibitor of matrix metalloproteinase-1 by use of an adenoviral vector inhibits smooth muscle cell migration and reduces neointimal hyperplasia in the rat model of vascular balloon injury. *Circulation* , 1999 , 99 :3199-3205.

(收稿日期 2001-04-30)

· 消息 ·**2001 年李麟荪南京微创杯优秀论文奖获奖名单**

根据本刊与南京微创医学科技有限公司商讨的“ 李麟荪南京微创杯优秀论文奖 ” 评奖原则 经作者自己申报 , 专家评审 , 对 2001 年在本刊发表的论文进行评审。一等奖 1 名 奖金 4000 元。二等奖 2 名 , 奖金各 2000 元。三等奖 6 名 , 奖金各 1000 元。现将评审结果公布如下 :

一等奖 茅爱武 经口放置金属支架治疗胃、十二指肠及空肠恶性狭窄 67 例

二等奖 赵洪全 前入路经腹 L5/S1 椎间盘髓核摘除术的穿刺技术

张晓龙 三维 DSA 与二维 DSA 在颅内动脉瘤诊断中价值的比较

三等奖 卢勤 :TIPSS 术中胆汁漏对内皮细胞 NOS 活性影响的研究

梁君 : 甲状腺机能亢进的介入治疗

胡健 冠脉内支架植入术后再狭窄的危险因素分析

肖恩华 化疗栓塞对肝细胞癌上皮型粘蛋白表达的影响

林靖箕 骼内动脉化疗栓塞治疗膀胱癌合并持续血尿疗效观察

万志海 DSA 评价肺癌介入治疗后微循环的改变