

- evidence that DPC4 inactivation occurs late in neoplastic progression [ J ]. *Cancer Res* 2000, 60: 2002-2006.
- [ 21 ] Lutges J, Gajdani H, Brocker V, et al. Allelic loss is often the first hit in the biallelic inactivation of the p53 and DPC4 genes during pancreatic carcinogenesis [ J ]. *Am J Pathol* 2001, 158: 1677-1683.
- [ 22 ] van Heek N, Meeker A, Kern S, et al. Telomere shortening is nearly universal in pancreatic intraductal neoplasia [ J ]. *Am J Pathol* 2002, 161: 1541-1547.
- [ 23 ] Ueki T, Toyama M, Sohn T, et al. Hypermethylation of multiple genes in pancreatic adenocarcinoma [ J ]. *Cancer Res* 2000, 60: 1835-1839.
- [ 24 ] Park JY, Hong SM, Klimstra DS, et al. Pdx1 Expression in Pancreatic Precursor Lesions and Neoplasms [ J ]. *Appl Immunohistochem Mol Morphol* ( 2011-02-10) [ 2011-03-02 ]. [http://journals.lww.com/appliedimmunohist/Abstract/PublishAhead/Pdx1\\_Expression\\_in\\_Pancreatic\\_Precursor\\_Lesions.99685.aspx](http://journals.lww.com/appliedimmunohist/Abstract/PublishAhead/Pdx1_Expression_in_Pancreatic_Precursor_Lesions.99685.aspx) doi: 10.1097/PAI.0b139318206058
- [ 25 ] Bausch D, Thomas S, Minnikens M, et al. Plectin as a novel biomarker for pancreatic cancer [ J ]. *Clin Cancer Res* 2011, 17: 302-309.
- [ 26 ] Yonezawa S, Higashi M, Yamada N, et al. Significance of mucin expression in pancreaticobiliary neoplasms [ J ]. *J Hepatobiliary Pancreat Sci* 2010, 7: 108-124.
- [ 27 ] Maitra A, Adsay NV, Argani P, et al. Multicomponent analysis of the pancreatic adenocarcinoma progression model using a pancreatic intraductal neoplasia tissue microarray [ J ]. *Mod Pathol* 2003, 16: 902-912.
- [ 28 ] Hausk B. Pancreatic intraductal neoplasia: can we detect early pancreatic cancer? [ J ]. *Histopathology* 2010, 57: 503-514.
- [ 29 ] Brune KA, Abe T, Camoto M, et al. Multifocal neoplastic precursor lesions associated with bulbar atrophy of the pancreas in patients having a strong family history of pancreatic cancer [ J ]. *Am J Surg Pathol* 2006, 30: 1067-1076.
- [ 30 ] Jaboe EA, Lavfield LJ. Cytologic features of pancreatic intraductal neoplasia and pancreatic potential pitfalls in the diagnosis of pancreatic ductal carcinoma [ J ]. *Diagn Cytopathol* ( 2010-08-20) [ 2011-03-02 ]. <http://online.library.wiley.com/doi/10.1002/dc.21430>.

(收稿日期: 2010-06-28)

· 征稿启事 ·

## 《协和医学杂志》征稿启事

《协和医学杂志》是中华人民共和国卫生部主管, 中国医学科学院、北京协和医院共同主办的、国内外公开发行的高级学术性临床医学杂志, 2010年7月正式创刊。

本刊的办刊宗旨是依托中国医学科学院北京协和医院多学科的综合实力、各领域的专家团队, 报道我国专科临床医师及医学生广泛关注的临床医学、转化医学、药学及与医学有关等边缘学科的最新研究成果、工作进展及学术动态, 旨在促进我国医学科学信息的交流, 将《协和医学杂志》办成引领学术方向的、倡导学术争鸣的、严谨科学求真务实的、高品质的临床医学期刊。

本刊辟有专家述评、专家/专科论坛、论著、临

床病理讨论、综述、(循证)病例报告、协和学子等栏目。读者对象为临床医师、科研工作者、药剂师及与医学相关专业的管理人员和教师。

欢迎广大临床医务工作者、研究人员、医学生踊跃投稿, 有关稿件撰写格式及投稿注意事项请参见本刊2011年(第2卷)第1期《协和医学杂志》稿约。

本刊已开通远程投审稿系统, 网址: <http://mjumch.cbpt.cnki.net>, 请登录本刊网站注册后在线投稿。

协和医学杂志编辑部