



## ■ 成果与奖励

2006年						
序号	论文或专著名称	刊物或出版社名称	卷、期(或章节)、页	作者	通讯作者	
1	论文或专著名称	刊物或出版社名称	卷、期(或章节)、页	作者	通讯作者	IF
2	A novel fluorescence polarization based assay for 14 human papillomavirus genotypes in clinical samples	Journal of Virological Methods	2006;134:223 - 9	Zhang J, Chen ZC, Gao Y, Jiang Y, Xia L, Guo YH, Yan XJ*	闫小君	2.097
3	A Simple Parallel Analytical Method of Prenatal Screening.	Gynecol Obstet Invest.	2006;62(4):220-5	Li D, Yang H, Zhang WH, Pan H, Wen DQ, Han FC*	韩锋产	0.874
4	A Randomized Controlled trial of LICARTIN for Preventing Hepatoma Recurrence after Liver Transplantation	Hepatology	2007;45(2):269-276?		陈志南	10.446
5	Aneuploidy-selected paternal vs. maternal genome contribute to the malignant phenotype of cancer.	Med Hypotheses.	2006;67(6):1468-9	Zhang F, Zhao D, Li Q*	李青	1.299
6	Application of “oxygen uptake rate-amino acids” associated mode in controlled-fed perfusion culture	J Biotech	2006;122 (4): 422-30	Feng Q, Mi L, Li L, Liu R, Tang H, Xie L, Chen ZN*	陈志南	2.6
7	Biodistribution and localization of iodine-131 labeled Metuximab in patients with hepatocellular carcinoma	Cancer Biol Ther	2006;5 (3): 318-22	Zhang Z, Bian HJ, Feng Q, Mi L, Mo TS, Kuang AR, Tan TY, Li YC, Lu WS, Zhang Y, Zhang M, Chen ZN*	陈志南	2.818
8	CD147, MMP-2, MMP-9 and MVD-CD34 are significantly predictors of recurrence after liver transplantation in hepatocellular carcinoma patients	Cancer Biol Ther	2006;5 (7): 808-14	Zhang Q, Chen XG, Zhou J, Zhang L, Zhao QC, Chen GS, Xu J, Qian F, Chen ZN*	陈志南	2.818
9	Celecoxib could reverse the hypoxia-induced Angiopoietin-2 upregulation in gastric cancer.	Cancer Lett	2006;242(1):20-7	Wang J, Wu K, Bai F, Zhai H, Xie H, Du Y, Liang J, Han S, Chen Y, Lin T, Fan D*	樊代明	3.277
10	Cellular prion protein promotes invasion and metastasis of gastric cancer.	FASEB J.	2006;20(11):1886-8	Pan Y, Zhao L, Liang J, Liu J, Shi Y, Liu N, Zhang G, Jin H, Gao J, Xie H, Wang J, Liu Z, Fan D*	樊代明	6.721
11	CIAPIN1 confers multidrug resistance by upregulating the expression of MDR-1 and MRP-1 in gastric cancer	Cancer Biol Ther	2006;5(3):261-6	Hao Z, Li X, Qiao T, Du R, Hong L, Fan D*	樊代明	2.818

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12	Depression of MAD2 inhibits apoptosis of gastric cancer cells by upregulating Bcl-2 and interfering mitochondrion pathway	Biochem Biophys Res Commun	2006;345(3):1092-8	Du Y, Yin F, Liu C, Hu S, Wang J, Xie H, Hong L, Fan D Fan D*	樊代明 2.855
13	Distribution of CIAPIN1 in normal fetal and adult human tissues.	J Histochem Cytochem.	2006;54(4):417-26	Hao Z, Li X, Qiao T, Zhang J, Shao X, Fan D*	樊代明 2.449
14	Downregulation of E-cadherin by hepatitis B virus X antigen in hepatocellular carcinoma	Oncogene.	2006;25(7):1008-17	Liu J, Lian Z, Han S, Waye MM, Wang H, Wu MC, Wu K, Ding J, Arbuthnot P, Kew M, Fan D Fan D*, Feitelson MA.	樊代明 6.582
15	Enhanced cell survival of gastric cancer cells by a novel gene URG4	Neoplasia.	2006 Dec;8(12):995-1002	Song JG, Xie HH, Lian ZR, Yang GT, Du R, Du YL, Zou X, Jin HF, Gao J, Liu J, Fan DM Fan D*	樊代明 4.913
16	Enhanced immunogenicity and antitumour effects with heterologous prime-boost regime using vaccines based on MG7-Ag mimotope of gastric cancer.	Clin Exp Immunol.	2006;144(2):319-25	Lin T, Liang S, Meng F, Han Q, Guo C, Sun L, Chen Y, Liu Z, Yu Z, Xie H, Ding J, Fan D*	樊代明 2.747
17	Establishment and characterization of calcyclin binding protein (CacyBP) monoclonal antibody.	Hybridoma (Larchmt).	2006;25(2):91-4	Zhai H, Shi Y, Yu J, Hong L, Tang H, Wang J, Hu S, Bai F, Fan D*	樊代明 0.411
18	Expression analysis of the NDRG2 gene in mouse embryonic and adult tissues	Cell Tissue Res	2006;325(1):67-76	Hu XL, Liu XP, Deng YC, Lin SX, Wu L, Zhang J, Wang LF, Wang XB, Li X, Shen L, Zhang YQ, Yao LB*	药立波 2.58
19	Expression of discoidin domain receptor 2 (DDR2) extracellular domain in <i>Pichia pastoris</i> and functional analysis in synovial fibroblasts and NIT3T3 cells	Molecular and Cellular Biochemistry	2006;290(1-2):43-53	Zhang W,Ding TB, Zhang J, Su J,Li FY,Liu XP,Wa WY,Yao LB*	药立波 1.862
20	Expression of MG7-Ag in patients with gastric cancer correlates with weaker T cell immune response and more proinflammatory cytokine secretion.	Biochem Cell Biol	2006;84(2):135-41	Zhang X, Hong L, Chan WY, Qiao T, Chen B, Liu Y, Fan D*	樊代明 3.483
21	Expression, purification, and characterization of a neovasculature targeted rmhTNF-alpha in <i>Escherichia coli</i> .	Protein Expr Purif.	2006;45(1):60-5	Wang H, Yan Z, Shi JH, Han W, Zhang YQ*	张英起 1.867
22	Expression, refolding, and characterization of GFE peptide-fused human interferon-alpha2a in <i>Escherichia coli</i> .	Appl Biochem Biotechnol.	2006 ;133(2):149-62	Yan Z, Lu L, Shi J, Bao C, Han W, Wu Y, Zhang Y*	张英起 1.102
23	Gene mutation and aneuploidy might cooperate to carcinogenesis by dysregulation of asymmetric division of adult stem cells.	Med Hypotheses.	2006;67(4):995-6	Zhang F, Zhao D, Chen G, Li Q*	李青 1.299
24	Gene therapy by membrane-expressed superantigen for alpha-fetoprotein-producing hepatocellular carcinoma.	Gene Ther.	2006;13 (22):1603-10	Si SY, Sun YJ*, Li ZS, Ge W, Zhang XM, Hu PZ, Huang YY, Chen GS, Song HP, Huang Y, Ma B, Li X, Sui YF*	隋延仿 4.782
25	Glucosamine sulfate - induced apoptosis in chronic myelogenous leukemia K562 cells is associated with translocation of cathepsin D and downregulation of Bcl-	Apoptosis	2006; 11(10):1851-60	Wang Z, Liang R, Huang GS, Piao Y, Zhang YQ*, Wang AQ, Dong BX, Feng JL, Yang GR, Guo Y.	王哲 3.421

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26	High frequency occurrence of 1-OPRD variant of PRNP gene in gastric cancer cell	Cell Biol Int.	2006 ;30(11):920-3	Liang J, Wang JB, Pan YL, Wang J, Liu LL, Guo XY, Sun L, Lin T, Han S, Xie HH, Yin F, Guo XG, Fan D*	樊代明 1.363
27	Identification of differentially expressed genes induced by angiotensin II in rat cardiac fibroblasts.	Clin Exp Pharmacol Physiol	2006;33(1-2):41-6	Wang XF, Gao GD, Liu J, Guo R, Lin YX, Chu YL, Han FC*	韩锋产 1.78
28	Increased cell division contributes to carcinogenesis by both gene mutation and aneuploidy.	Med Hypotheses.	2006;67(4):992-3	Zhang F, Zhao D, Li Q*	李青 1.299
29	Introduction of G1 phase arrest in Human Hepatocellular carcinoma cells (HHCC) by APMCF1 gene transfection through the down-regulation of TIMP3 and up-regulation of the CDK inhibitors p21	Mol Biol Rep	2006 Dec;33(4):257-63	Li Q, Yan W, Cheng S, Guo S, Wang W, Zhang Z, Wang L, Zhang J, Wang W.	王文亮 0.712
30	Mad2beta, an alternative variant of Mad2 reducing mitotic arrest and apoptosis induced by adriamycin in gastric cancer cells.	Life Sci.	2006;78(12):1277-86	Yin F, Du Y, Hu W, Qiao T, Ding J, Wu K, Liu Z, Fan D*	樊代明 2.389
31	MAGE-1/Heat shock protein 70/MAGE-3 fusion protein vaccine in nanoemulsion enhances cellular and humoral immune responses to MAGE-1 or MAGE-3 in vivo.	Cancer Immunol Immunother	2006;55(7):841-9	Ge W, Sui YF*, Wu DC, Sun YJ, Chen GS, Li ZS, Si SY, Hu PZ, Huang Y, Zhang XM.	隋延仿 4.313
32	Mimotope vaccination for epitope-specific induction of anti-CD20 antibodies	Cell Immunol.	2006 ;239(2):136-43	Li M, Yan Z, Han W, Zhang Y*	张英起 1.709
33	Mouse follicular and marginal zone B cells show differential expression of Dnmt3a and sensitivity to 5' -azacytidine.	Immunology Letters.	2006; 105: 174-9	Wang YC, Zhang P, Li W, Hou LH, Wang JS, Liang YM, Hua Han H*	韩骅 2.352
34	NGR enhanced the anti-angiogenic activity of tum-5.	J Biochem (Tokyo)	2006;140(2):299-304	Meng J, Ma N, Yan Z, Han W, Zhang Y*	张英起 1.963
35	Optimal design of IG 5' primers for diverse phage antibody library established to select anti-HAb18GEF and anti-DOTA-Y Fab's for Hepatoma pretargeting RIT	Front Biosci	2006;11, 1733-49	Zhang SH, Xing JL, Zhang Q, Song P, Li Y, Yang XM, Chen ZN*	陈志南 2.771
36	Overexpression of PrPC and its antiapoptosis function in gastric cancer.	Tumor Biol.	2006;27(2):84-91	Liang J, Pan YL, Ning XX, Sun LJ, Lan M, Hong L, Du JP, Liu N, Liu CJ, Qiao TD, Fan DM Fan D*	樊代明 2.407
37	Preparation and characterization of a specific monoclonal antibody against a new gene product: URG11.	Hybridoma (Larchmt).	2006;25(6):378-81	Zou X, Li X, Liu J, Lian Z, Fan R, Du R, Xie H, Song J, Fan D*	樊代明 0.411
38	Preparation and characterization of four novel monoclonal antibodies specific to N51(L6)C46 polypeptide simulating fusogenic core structure of GP41 subunit of HIV-1.	Hybridoma (Larchmt).	2006;25(5):278-82	Chen Z, Hong L, Li Z, Fan D*, Huang Q, Wang H, Li Z, Xu Z.	樊代明 0.411
39	Radioimmunotherapy of human colon cancer xenografts by using 131I labeled-CAb1 F(ab')2.	Int J Radiat Oncol	2006;66 (4): 1238-44	Li L, Xu HY, Mi L, Bian HJ, Qin J, Xiong H, Feng Q, Wen N, Tian R, Xu LQ, Shen XM, Tang H, Chen ZN*	陈志南 4.463
	Recombinant Chimeric			Xiong H, Li L, Liang	

40	Antibody hCAb as A Novel Anti-Human Colorectal Carcinoma Agent	Mol Med	2006;12 (9-10), 2006	QC, Bian HJ, Tang J, Zhang Q, Mi L, Chen ZN*	陈志南	2.708
41	Regulation of matrix metalloproteinases production and tumor cell invasion by four monoclonal antibodies against different epitopes of HA18G/CD147 extracellular domain	Hybridoma	2006;25 (2):60-7	Wang L, Ku XM, Li Y, Bian HJ, Zhang SH, Ye H, Yao XY, Li BH, Yang XM, Liao CG, Chen ZN*	陈志南	0.411
42	Regulation of multidrug resistance by MGr1-antigen in gastric cancer cells.	Tumor Biol.	2006;27(1):27-35	Sun L, Shi Y, Guo C, Yao L, Lin T, Du J, Han Q, Han Y, Fan D*	樊代明	2.407
43	Resveratrol-induced cell inhibition of growth and apoptosis in MCF7 human breast cancer cells are associated with modulation of phosphorylated Akt and caspase-9.	Appl Biochem Biotechnol	2006 Dec;135(3):181-92	Li Y, Liu J, Liu X, Xing K, Wang Y, Li F, Yao L	?	1.102
44	Reversal of multidrug resistance of gastric cancer cells by downregulation of Akt1 with Akt1 siRNA.	J Exp Clin Cancer Res.?	2006 Dec;25(4):601-6.	Han Z, Hong L, Wu K, Han S, Shen H, Liu C, Han Y, Liu Z, Han Y, Fan D.	?	0.869
45	Screening and identification of vascular-endothelial-cell-specific binding peptide in gastric cancer.	J Mol Med.	2006;84(9):764-73	Liang S, Lin T, Ding J, Pan Y, Dang D, Guo C, Zhi M, Zhao P, Sun L, Hong L, Shi Y, Yao L, Liu J, Wu K, Fan D*	樊代明	5.157
46	Selective proapoptotic activity of a secreted recombinant antibody/AIF fusion protein in carcinomas overexpressing HER2.	Gene Therapy	2006;13(4):313-20	Yu CJ, Jia LT, Meng YL, Zhao J, Zhang Y, Qiu XC, Xu YM, Wen WH, Yao LB, Fan DM, Jin BQ, Chen SY, Yang AG*	杨安钢	4.782
47	Stable knockdown of estrogen receptor α by vector-based RNA interference suppresses proliferation and enhances apoptosis in breast cancer cells	Cancer Biol Ther	2006 Jul;5(7):842-7.	Fu HJ, Jia LT, Bao W, Zhao J, Meng YL, Wang CJ, Yao LB, Chen SY, Yang AG	杨安钢	2.981
48	Survivin stable knockdown by siRNA inhibits tumor cell growth and angiogenesis in breast and cervical cancers	Cancer Biol Ther	2006 Jul;5(7):860-6	Li QX, Zhao J, Liu JY, Jia LT, Huang HY, Xu YM, Zhang Y, Zhang R, Wang CJ, Yao LB, Chen SY, Yang AG.	杨安钢	2.981
49	Stability validations of seed cell quality control parameters in enlarge scale hybridoma cell culture	Appl Microbiol Biot	2006;70 (1): 34-9	Li L, Mi L, Feng Q, Liu R, Tang H, Xie L, Yu XL, Chen ZN*	陈志南	2.441
50	Subcellular localization of CIAPIN1.	J Histochem Cytochem.	2006 Dec;54(12):1437-44	Hao Z, Li X, Qiao T, Du R, Zhang G, Fan D*	樊代明	2.449
51	Suppression of tumor growth and angiogenesis by stable knockdown of survivin using siRNA	Cancer Biology & Therapy	2006;5(7):860-6	Li QX, Zhao J, Liu JY, Jia LT, Huang HY, Xu YM, Zhang Y, Zhang R, Wang CJ, Yao LB, Chen SY, Yang AG*	杨安钢	2.818
52	Targeting radioimmunotherapy of hepatocellular carcinoma with Iodine (131I) Metuximab Injection: clinical phase I/II trials	Int J Radiat Oncol	2006;65 (2): 435-44	Chen ZN*, Mi L, Xu J, Song P, Zhang Q, Zhang Z, Xing JL, Bian HJ, Jiang JL, Wang XH, Shang P, Qian AR, Zhang SH, Li L, Li Y, Feng Q, Yu, XL, Feng Y, Yang XM, Tian R, Wu ZB, Leng N, Mo TS, Kuang AR, Tan TY, Li YC, Liang DR, Lu WS, Miao J, Xu GH, Zhang ZH, Nan KJ, Han J, Liu	陈志南	4.463

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53	The glycosylation characteristic of hepatoma-associated antigen HA18G/CD147 in human hepatoma cells	Int J Biochem Cell B	2006;38 (11): 945	Yu XL, Jiang JL, Li L, Feng Q, Xu J, Chen ZN*	陈志南	4.804
54	The repression of human differentiation related gene NDRG2 expression by MYC via MIZ-1 dependent interaction with the NDRG2 core promoter	J Biol Chem.	2006;281(51):39159-68	Zhang J, Li F, Liu X, Shen L, Liu J, Su J, Zhang W, Deng Y, Wang L, Liu N, Han W, Zhang J, Ji S, Yang A, Han H, Yao L*	药立波	5.808
55	The Spn homolog Msx2-interacting nuclear target protein interacts with the E2 ubiquitin-conjugating enzyme UbcH8.	Molecular and Cellular Biochemistry.	2006 Aug;288(1-2):151-7	Li JF, Wang JS, Xi Yang, Li JL, Qin HY, Dong X, Zhu YT, Liang L, Liang YM, Han H*	韩骅	1.862
56	Transcriptional up-regulation of restin by all-trans retinoic acid through STAT1 in cancer cell differentiation process.	Biochem Biophys Res Commun	2006 May 19;343 (4):1009-16	Fu H, Yang G, Lu F, Wang R, Yao L*, Lu Z*	药立波	2.855
57	TRF2 promotes multidrug resistance in gastric cancer cells.	Cancer Biol Ther	2006;5(8):950-6	Ning H, Li T, Zhao L, Li T, Li J, Liu J, Liu Z, Fan D*	樊代明	2.818
58	Tumor cells with B7.1 and transmembrane anchored staphylococcal enterotoxin A generate effective antitumor immunity.	Biochem Biophys Res Commun.	2006;347 (1):208-14	Si SY, Hu PZ, Huang YY, Ye J, Huang Y, Li ZS, Ge W, Li X, Qu P, Zhang XM, Sui YF*	隋延仿	2.855
59	Tumor growth inhibition and apoptosis by stable knockdown of estrogen receptor $\alpha$ using siRNA	Cancer Biology & Therapy	2006;5(7):842-7	Fu HJ, Jia LT, Bao W, Zhao J, Meng YL, Wang CJ, Yao LB, Chen SY, Yang AG*	杨安钢	2.818
60	ZNRD1 mediates resistance of gastric cancer cells to methotrexate by regulation of IMPDH2 and Bcl-2.	Biochem Cell Biol	2006;84(2):199-206	Hong L, Qiao T, Han Y, Han S, Zhang X, Lin T, Gao J, Zhao P, Chen Z, Fan D*	樊代明	3.483
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