

## 解剖学第三

### A 欧 文

#### A-a

1. Moriuchi H, Kamohara Y, Eguchi S, Gu W, Fujioka H, Yamamoto T, Tajima Y, Kanematsu T, Koji T: Diverse effects of FK506 on the apoptosis of hepatocytes and infiltrating lymphocytes in an allografted rat liver. *J Surg Res* 167(1): 131-139, 2011 (IF:2.239) \*★
2. Arai H, Furusu A, Nishino T, Obata Y, Nakazawa Y, Nakazawa M, Hirose M, Abe K, Koji T, Kohno S: Thalidomide prevents the progression of peritoneal fibrosis in mice. *Acta Histochem Cytochem* 44(2): 51-60, 2011 (IF:1.680) \*○★
3. Song N, Liu J, An S, Nishino T, Hishikawa Y, Koji T: Immunohistochemical analysis of histone H3 modifications in germ cells during mouse spermatogenesis. *Acta Histochem Cytochem* 44(4): 183-190, 2011 (IF:1.680) \*○★
4. Otake S, Endo D, Park MK: Molecular characterization of two isoforms of ZFAND3 cDNA from the Japanese quail and the leopard gecko, and different expression patterns between testis and ovary. *Gene* 488(1-2): 23-34, 2011 (IF:2.266) \*☆

#### A-b

1. Yamamoto-Fukuda T, Takahashi H, Koji T: Animal models of middle ear cholesteatoma. *J Biomed Biotechnol* 394241: 2011 (IF:1.225) \*★
2. Hishikawa Y, Koji T: Apoptosis related distribution of mitochondrial components assessed by fluorescence-immunohistochemistry with laser scanning microscopy in mouse spermatogenic cells. *Myanmar Health Research Congress* 2010, Yangon, Myanmar, 2011
3. Nishino T, Hishikawa Y, Koji T: Epigallocatechin gallate suppresses the progression of peritoneal fibrosis in methylglyoxal induced mouse model; quantitative enzyme-immunohistochemical study. *Myanmar Health Research Congress* 2010, Yangon, Myanmar, 2011
4. Yamamoto-Fukuda T, Koji T, Shibata Y, Ikeda T, Hishikawa Y, Takahashi H: Effect of in vivo over-expression of KGF by electroporatively transfected KGF cDNA on the histology of middle ear cholesteatoma. *10th International Symposium Recent advances in Otitis Media*, Louisiana, USA, 2011
5. Akiyama N, Yamamoto-Fukuda T, Hishikawa Y, Koji T, Takahashi H: Therapeutic tissue engineering with peptide hydrogel for the promotion of mucosal regeneration in the middle ear of SD rat. *10th International symposium Recent Advances in Otitis Media*, Louisiana, USA, 2011
6. Kitamura M, Nishino T, Io K, Obata Y, Hishikawa Y, Koji T, Kohno S: Suberoylanilide hydroxamic acid (SAHA) suppresses the progression of renal fibrosis in aristolochic acid induced renal fibrosis model in mice. *44th Annual Meeting of ASN*, Philadelphia, USA, 2011

### B 邦 文

#### B-c

1. 小路武彦: TUNEL法. (刀井重信, 小路武彦編: 実験医学別冊 細胞死実験プロトコール, 羊土社, 東京, pp.52-58) 2011
2. 小路武彦: In situ nick translation(ISNT)法. (刀井重信, 小路武彦編: 実験医学別冊 細胞死実験プロトコール, 羊土社, 東京, pp.59-64) 2011
3. 菱川善隆, 小路武彦: In situ hybridization. (日本臨床分子形態学会編: モノグラフ 病気の分子形態学, 学際企画, 東京, pp.66-69) 2011
4. 小路武彦: HELMET (histo-endonuclease-linked detection of methylation sites of DNA)法によるDNAメチル化部位の視覚化. (日本臨床分子形態学会編: モノグラフ 病気の分子形態学, 学際企画, 東京, pp.70-72) 2011
5. 小路武彦: In situ ハイブリダイゼーションの基礎と応用. (日本組織細胞化学会編: 細胞生物学2011, 中西印刷, 京都, pp.63-75) 2011

**原著論文数一覧**

	A-a	A-b	A-c	A-d	合計	SCI	B-a	B-b	B-c	B-d	合計	総計
2011	4	6	0	0	10	5	0	0	5	0	5	15

**学会発表数一覧**

	A-a	A-b		合計	B-a	B-b		合計	総計
		シンポジウム	学会			シンポジウム	学会		
2011	0	2	3	5	0	4	4	8	13

**原著論文総数に係る教員生産係数一覧**

	欧文論文総数 論文総数	教員生産係数 (欧文論文)	SCI掲載論文数 欧文論文総数	教員生産係数 (SCI掲載論文)
2011	0.667	2.5	0.5	1.25

**Impact factor値一覧**

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2011	9.09	2.273	1.818