

原爆後障害医療研究施設

放射線障害解析部門 病態分子解析研究分野（原研病理）

A 欧 文

A-a

1. Isomoto H, Maeda T, Ohnita K, Nakayama T, Kohno S: Colonic lymphomatous polyposis. *Gastrointest Endosc* 59 (2): 261, 2004 *
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A-b

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4. Kusaba T, Nakayama T, Yamazumi Y, Yakata Y, Sekine I: Expression of PSTAT3 in human colorectal adenocarcinoma and adenoma; correlation with clinicopathological factors. *Gut* 53 (Suppl 6): A-70, 2004 *
5. Nakayama T, Yoshizaki A, Kusaba T, Yamazumi K, Uemura T, Miura S, Yakata Y, Sekine I: Interleukin-11 can promote the invasive activity and activate PI3-K signaling pathway in gastric carcinoma cell. *Gut* 53 (Suppl 6): A-180, 2004 *
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B 邦 文

B-a

1. 中尾桂子, 松鶴睦美, 七條和子, 新野大介, 中島正洋, 中山敏幸, 関根一郎: ラット腸管の放射線誘発アポトーシスにおけるZn-DFOおよびポラプレジンクの効果. 広島医学 57(4) : 399-401, 2004 ★
2. 慎 武, 七條和子, 松山睦美, 新野大介, 草場隆史, 中山敏幸, 中島正洋, 関根一郎: 大腸炎における核塵の発現と病理組織学的意義: ラット Dextran Sulfate Sodium大腸炎における検討. 長崎医学会雑誌 79(2) : 41-43, 2004 ★
3. 松山睦美, 永安忠則, 七條和子, 中山敏幸, 中島正洋, 関根一郎: ラット急性放射線腸炎に対するポラプレジンクの効果. 長崎医学会雑誌 79(特集号) : 260-262, 2004 ★

B-d

1. 関根一郎: 原爆症に関する調査研究: 長崎原爆者の重複癌の発生に関する検討. 平成15年度厚生労働省委託事業 原爆症調査研究事業報告書, 2004
2. 関根一郎: 胃疾患における新規ペプタイド・グレリンの発現と病態生理に関する分子病理学的検討. 平成14年度～平成15年度文部科学省科学研究費補助金(基盤研究(C)(2))研究成果報告書, 2004

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
2004	12	6	0	0	18	10	3	0	0	2	5	23

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		
2004	1	0	6	7	2	1	28	31	38

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)
2004	0.783	4.5	0.556	2.5

Impact factor 値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2004	27.72	6.93	2.772