

分子医療部門 人類遺伝学研究分野（原研遺伝）

A 欧 文

A-a

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8. Shimokawa O, Harada N, Miyake N, Satoh K, Mizuguchi T, Niikawa N, Matsumoto N: Array comparative genomic hybridization analysis in first-trimester spontaneous abortions with 'normal' karyotypes. *Am J Med Genet* 140A(18): 1931-1936, 2006 (IF: 2.063) * ○
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A-b

1. Niikawa N: A eulogy to the late Dr. Shiro Miwa. *J Hum Genet* 51(6): 503-504, 2006

B 邦 文

B-a

1. 新川詔夫:歌舞伎(メーキャップ)症候群(新川一黒木症候群). 小児内科 38(12): 2150-2156, 2006

B-b

1. 新川詔夫:脳性巨人症. 内分泌症候群(第2版) I. 別冊日本臨床ー新領域別症候群シリーズ 1: 224-227, 2006

B-c

1. 吉浦孝一郎, 新川詔夫:耳垢型は $ABCC11$ 遺伝子の一塩基多型によって決定されている. 医学のあゆみ 217(13): 1197-1198, 2006
2. 吉浦孝一郎, 新川詔夫:耳垢型は一塩基の違いで決定される. バイオニクス 6: 68-69, 2006
3. 新川詔夫:耳垢のタイプ. Medical Technology 10: 1013-1014, 2006.
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B-d

1. 新川詔夫:染色体転座・微細欠失からの疾病遺伝子の単離と解析. 戰略的基礎科学研究事業(CREST, JST)平成17年研究実施報告書, 研究終了報告書
2. 新川詔夫:コンソーシアムによる単一遺伝子病の連鎖解析と疾患遺伝子同定. 平成13年度~平成17年度文部科学省科学研究費補助金, 基盤研究(S)研究成果報告書

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
2006	21	1	0	0	22	21	1	1	4	2	8	30

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			
2006	0	0	4	4	0	1	12	13	17

原著論文総数に係る教員生産係数一覧

	$\frac{\text{欧文論文総数}}{\text{論文総数}}$	教員生産係数 (欧文論文)	$\frac{\text{SCI掲載論文数}}{\text{欧文論文総数}}$	教員生産係数 (SCI掲載論文)
2006	0.733	7.333	0.955	7

Impact factor値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2006	91.93	30.643	4.378