

分子医療部門 分子診断学研究分野（原研細胞）

A 欧 文

A-a

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B 邦 文

B-a

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1. 山下俊一：【ヒロシマ・ナガサキの原爆医療】長崎大学の原爆医療－山下俊一教授インタビュー．体験派医療人マガジンLattice，pp.30-34，2009
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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
2009	17	0	25	0	42	15	1	2	28	3	34	76

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		
2009	5	4	11	20	4	1	12	17	37

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)
2009	0.553	6	0.357	2.143

Impact factor値一覧

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2009	51.604	7.372	3.44