

## 社会医学

### 病態分子疫学（旧衛生学）

#### A 欧 文

##### A-a

1. Hirakata Y, Arisawa K, Nishio O, Nakagomi O: Multiprefectural spread of gastroenteritis outbreaks attributable to a single genogroup II norovirus strain from a tourist restaurant in Nagasaki, Japan. *J Clin Microbiol* 43: 1093-1098, 2005 \*
2. Teodoroff TA, Tsunemitsu H, Okamoto K, Katsuda K, Kohmoto M, Kawashima K, Nakagomi T, Nakagomi O: Predominance of porcine rotavirus G9 in Japanese piglets with diarrhea: close relationship of their VP7 genes with those of recent human G9 strains. *J Clin Microbiol* 43: 1377-1384, 2005 \*
3. Hiramoto I, Nakagomi T, Nakagomi O: Population-based estimates of the cumulative risk of hospitalization potentially associated with rotavirus diarrhea among children living in two cities in Akita prefecture, Japan. *Jpn J Infect Dis* 58: 73-77, 2005 \*
4. Nakagomi T, Nakagomi O: Rotavirus antigenemia in children with encephalopathy accompanied by rotavirus gastroenteritis. *Arch Virol* 150: 1927-1931, 2005 \*
5. Nakagomi T, Nakagomi O, Takahashi Y, Enoki M, Suzuki T, Kilgore PE: Incidence and burden of rotavirus gastroenteritis in Japan as estimated from a prospective sentinel hospital study. *J Infect Dis* 192(Suppl 1): S106-S110, 2005 \*
6. Ahmed K, Nakagomi T, Nakagomi O: Isolation and molecular characterization of a naturally occurring non-structural protein 5 (NSP5) gene reassortant of group A rotavirus of serotype G2P[4] with a long RNA pattern. *J Med Virol* 77: 323-330, 2005 \*
7. Dove W, Cunliffe NA, Gondwe JS, Broadhead RL, Molyneux ME, Nakagomi O, Hart CA: Detection and characterization of human caliciviruses in hospitalized children with acute gastroenteritis in Blantyre, Malawi. *J Med Virol* 77: 522-527, 2005 \*

##### A-b

1. Cunliffe NA, Nakagomi O: A critical time for rotavirus vaccines: a review. *Expert Rev Vaccines* 4: 521-532, 2005
2. Gentsch JR, Laird AR, Bielfelt B, Griffin DD, Banyai K, Ramachandran M, Jain V, Cunliffe NA, Nakagomi O, Kirkwood CD, Fischer TK, Parashar UD, Bresee JS, Jiang B, Glass RI: Serotype diversity and reassortment between human and animal rotavirus strains: implications for rotavirus vaccine programs. *J Infect Dis* 192(Suppl 1): S146-159, 2005 \*

#### B 邦 文

##### B-b

1. 中込 治, 中込とよ子: ノロウイルス. *Virus Report* 2: 86-95, 2005
2. 中込 治, 中込とよ子: ウィルス下痢症の新分類. *感染・炎症・免疫* 35: 53-55, 2005
3. 中込とよ子, 中込 治: ノロウイルスと疾患. *感染症* 35: 63-68, 2005

##### B-c

1. 中込 治: コレラ. (山口 徹, 北原光夫(編): 今日の治療指針2005, 医学書院, 東京, pp. 135-136 所収) 2005
2. 中込 治, 内田隆一: ウィルス性胃腸炎. (富野康日己(編): 内科疾患診療マニュアル, 中外医学社, 東京, pp. 847-856 所収) 2005

#### 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
2005	7	2	0	0	9	8	0	3	2	0	5	14

**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		
2005	0	0	2	2	0	0	5	5	7

**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)	
2005	0.643	2.25	0.889	2	

**Impact factor値一覧**

	Impact factor	教員当たり Impact factor	論文当たり Impact factor
2005	24.615	6.154	3.077