

Intraspecific Variation of Environmental and Clinical Vibrio vulnificus Isolates as Demonstrated by Restriction Endonuclease Digestion Profiles

KIM, KI YONG¹, HO CHUL YANG¹, MARK L. TAMPLIN², AND SANG HO CHOI^{1*}

¹Department of Food Science and Technology, Institute of Biotechnology and Center for Specialized Agricultural Sciences, Chonnam National University, Kwang-Ju 500-757, Korea

²Department of Food Science and Human Nutrition, Department of Microbiology and Cell Science, Institute of Food and Agricultural Science, University of Florida, Gainesville, FL32611, U.S.A.

Received: September 17, 1998

Abstract Thirty-six environmental isolates of Vibrio vulnificus obtained from seawater, sediments, and raw seafoods, and 18 clinical isolates from Vibrio septicemia patients were typed by restriction endonuclease digestion profiles (REDP) of genomic DNA with SfiI. The results revealed a highlevel of variation in REDPs, indicating a vast genomic diversity among V. vulnificus strains. Genetic relatedness of the strains showed similarities ranging from 10% to 100%. Different REDPs for isolates from various raw seafoods were obtained, and clustering of strains according to type of seafoods was not observed. In contrast, clinical isolates of V. vulnificus showed higher similarity to one another, and could be subdivided into one separate group. The difference in REDPs of the V. vulnificus isolates from clinical origin and from raw seafoods substantiates the previous observation that only a single type of pathogenic strain was involved in each human infection, despite the numerous genetically polymorphic strains found from implicated oysters.

Key words: Vibrio vulnificus, REDP, genomic polymorphism

The pathogenic marine bacterium Vibrio vulnificus can be isolated from seawater and the estuarine environment [16, 22]. It also occurs in raw seafoods including oysters and fish from coastal waters [15, 23]. V. vulnificus has been identified as the causative agent of food-borne diseases such as gastroenteritis and life-threatening septicemia in immuno-compromised individuals [3, 10]. It also has been reported that wound infections have resulted from exposure to seawater or from handling of shellfish contaminated with the organism. Mortality from septicemia is quite high (exceeding 50%), and death may occur as fast as within 1 to 2 days after the first signs of illness [15, 19].

*Corresponding author Phone: 82-62-530-2146; Fax: 82-62-530-2149; E-mail: shchoi@chonnam.chonnam.ac.kr

As found in many other pathogenic bacteria, the species V. vulnificus is comprised of a diverse array of strains. The strains are remarkably variable in many phenotypic and genetic traits, and even show wide variations in virulence. Therefore, proper differentiation and characterization of V. vulnificus at the subspecies level has been demanded for epidemiological purposes. Since the first attempt to distinguish V. vulnificus into two biotypes based on the host range [21], biochemical and/or serological methods that define several phenotypic features were widely used for intraspecific differentiation of the pathogen [2, 14]. Although these early studies provided valuable methods to distinguish variable phenotypic features, the methods are less discriminatory and used for primary identification or broad differentiation of the pathogen [2, 14].

Recently, methods have been developed for comparison of strains by looking directly at their genomic DNA rather than at phenotypes. Among them, DNA fingerprinting technologies such as REDP (restriction endonuclease digestion profiles), RAPD (random amplified polymorphic DNA), and ribotyping are currently used for reliable differentiation of V. vulnificus strains [1, 4, 6, 20]. REDP-PFGE (pulse field gel electrophoresis) analysis differentiates V. vulnificus cells found in individual oysters into numerous genetically polymorphic strains [4]. Additionally, this technique gives opportunities to the epidemiologist to trace specific strains from human vibriosis back to the implicated seafoods. It has been demonstrated that a single strain of V. vulnificus is predominantly identified in the blood of an infected individual despite the multiple strains found in the implicated oyster (Crassostrea virginica) consumed [20]. It has been suggested that the disease was caused by one or a few virulent V. vulnificus strains among hundreds of strains present in oysters. Therefore, the infectious dose must be determined for the specific strains, and not the total V. vulnificus number in oysters [8].

Compared with the substantial number of reports on genetic variability of V. vulnificus strains in contaminated oysters, very little is known about the genetic diversity of the pathogen from other seafoods. Besides oysters, other seafoods such as small octopi (Octopus variabilis), arkshells (Anadara broughtonii), rockfish (Sebastes inermis), conger eels (Anago anago), thin-shelled surf clams (Ruditapes philippinarum), blue crabs (Portunus trituberculatus), and shrimp (Penaeus japonicus) are commonly consumed raw or undercooked in Korea and Japan [7, 9]. As a result, increasing numbers of outbreaks of fatal septicemia due to consumption of these seafoods have been reported in Korea (Joon Haeng Rhee, Personal communication, Chonnam University Hospital, Kwang-ju, Korea). In this study, extensive analysis of the genetic variability of V. vulnificus isolates from these seafoods, associated seawater, and sediments collected on the southwestern coast of Korea was carried out using REDP-PFGE. The REDPs of these V. vulnificus strains were also compared to isolates from human Vibrio septicemia cases in Korea. Examination of the genetic diversity of V. vulnificus strains and their persistence in particular seafoods is essential to understand whether individual strains or subsets of strains are associated with particular types of seafoods. Monitoring specific V. vulnificus strains from the septicemia patients and comparison with isolates from raw seafoods will help to trace the transmission route of the human pathogenic strains, and to confirm the causative food sources.

MATERIALS AND METHODS

Bacterial Isolates and Culture Conditions

A total of 54 strains of V. vulnificus were used in this study and their origins are listed in Table 1. Thirty-six environmental isolates were obtained from seawater, sediment samples, and various raw seafoods collected from the southwestern coast of Korea during the summer of 1996 or 1997 (Fig. 1). Eighteen clinical strains, isolated from patients of Vibrio septicemia, were generously provided by Dr. Joon Haeng Rhee (Chonnam University Medical School, Kwang-Ju, Korea). For primary identification, the isolates were characterized by conducting standard physiological and biochemical tests with an API 20E kit (Bio Meriux SA, France) [18], and confirmed as V. vulnificus by testing for hemolysin production using ELISA [13]. PCR amplification of the vvhA gene [22], specific to V. vulnificus, was also used for confirmation of the isolates [11, 12]. Most strains had opaque colony morphotypes on brain heart infusion (BHI) agar, with the exception of a few strains as indicated in

After identification, all V. vulnificus strains were grown in BHI broth optimized by adding 1% salt, and kept

Table 1. Designations, sources, and relevant characteristics of *V. vulnificus* isolates analyzed by REDP in this study.

Environmental isolates	Strain	Isolation site	Source	Morphotype ^a	PCR amplification ^b	
SC9717						
SC9717	SC0716	Changhung	segwater	т	_	
SC9720						
SC9721						
SC9722						
SC9724						
SC9763						
SC9793						
SC9794						
SC9795						
SC9728						
SC9729 Mokpo Seawater O						
SC9730						
SC9734 Shinan Seawater O						
SC9737 Shinan Sediment O						
SC9740 Sunchon Seawater T						
SC97114						
SC97118						
SC9613						
SC9622 Kangjin Small octopus O						
SC9624 Kangjin Conch O						
SC9625 Kangjin blue crab C			-			
SC9629						
SC9631 Kangjin thin-shelled Surf clam				-		
SC9631 Kangjin	50,02	Changhang		•	'	
SC9641 Hampyong Small octopus T	SC0631	Kanajin		0	_	
SC9641	007031	Rangjin		O	7	
SC9648	SC0641	Hampyona		т		
SC9649 Mokpo turban shell O			•			
SC9735						
SC9733 Mokpo rock fish O						
SC9733	307123	Changhang		O	т.	
SC9738	SC9733	Mokno		0	_	
SC9761 Wando Oyster O						
SC9766 Changhung			•			
SC9771 Mokpo ark shell O			•			
SC9771 Mokpo ark shell O + SC97100 Kohung conch O + SC97116 Posung crab T + SC97126 Muan oyster O + Clinical isolates CN7 The Chonnam Human T + CN8 National Univ. Human O + CN9 Hospital. Human O + CNUH943 Human O + CNUH944 Human O + CNUH946 Human O + CNUH946 Human O + CS91133 Human O + V15 Human T + V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK15 <td></td> <td>÷88</td> <td></td> <td></td> <td>•</td>		÷88			•	
SC97100 Kohung conch O + SC97116 Posung crab T + SC97126 Muan oyster O + Clinical isolates CN7 The Chonnam Human T + CN8 National Univ. Human O + CN9 Hospital. Human O + CNUH943 Human O + CNUH944 Human O + CNUH946 Human O + CNUH946 Human O + CS91133 Human O + V15 Human T + V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O +	SC9771	Mokpo		0	+	
SC97116 Posung crab T + SC97126 Muan oyster O + Clinical isolates CN7 The Chonnam Human T + CN8 National Univ. Human O + CN9 Hospital. Human O + CNUH943 Human O + CNUH944 Human O + CNUH946 Human O + CS91133 Human O + V15 Human T + V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK16 Human T + WK18 Human O +						
SC97126 Muan oyster O + Clinical isolates CN7 The Chonnam Human T + CN8 National Univ. Human O + CN9 Hospital. Human O + CNUH943 Human O + CNUH944 Human O + CNUH946 Human O + CNUH946 Human O + CNJH946 Human O + V15 Human O + V15 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK16 Human T + WK18 Human O +						
Clinical isolates CN7		_				
CN7 The Chonnam Human T + CN8 National Univ. Human O + CN9 Hospital. Human O + CNUH943 Human O + CNUH944 Human O + CNUH946 Human O + CS91133 Human O + V15 Human T + V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +			0)0.0.	Ü	•	
CN8 National Univ. Human O + CN9 Hospital. Human O + CNUH943 Human O + CNUH944 Human O + CNUH946 Human O + CS91133 Human O + V15 Human T + V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human T + WK16 Human T + WK18 Human O +	Clinical iso	olates				
CN9 Hospital. Human O + CNUH943 Human O + CNUH944 Human O + CNUH946 Human O + CS91133 Human O + V15 Human T + V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +	CN7	The Chonnam	Human	T	+	
CN9 Hospital. Human O + CNUH943 Human O + CNUH944 Human O + CNUH946 Human O + CS91133 Human O + V15 Human T + V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +	CN8	National Univ.	Human	О	+	
CNUH943	CN9	Hospital.	Human		+	
CNUH946 Human O + CS91133 Human O + V15 Human T + V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +	CNUH943	-	Human	О	+	
CS91133 Human O + V15 Human T + V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +	CNUH944		Human	О	+	
V15	CNUH946		Human	О	+	
V16 Human O + V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +	CS91133		Human	О	+	
V19 Human O + WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +	V15		Human	T	+	
WK3 Wonkwang Human O + WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +	V16		Human	O	+	
WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +	V19		Human	O	+	
WK6 Univ. Human O + WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +	WK3	Wonkwang	Human	Ω	+	
WK13 Hospital. Human O + WK15 Human O + WK16 Human T + WK18 Human O +		_				
WK15 Human O + WK16 Human T + WK18 Human O +						
WK16 Human T + WK18 Human O +		- copiui				
WK18 Human O +						
TIME TIME	WK20		Human	ŏ	+	
WK22 Human O +						

^a: O, Opaque; T, Translucent.

b: Determined from observation of characteristic 704-bp band by gel electrophoresis analysis of PCR products [11].

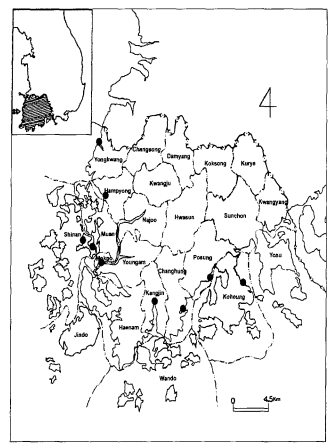


Fig. 1. Map of southwestern coast of Korea showing sampling locations for environmental isolates of *V. vulnificus*. The circles represent the sites where *V. vulnificus* was often isolated.

frozen at -70°C with 5% dimethylsulfoxide (DMSO) until later use.

Enzyme and Chemicals

The restriction enzyme *Sfi*I and agarose were purchased from New England Biolabs (Beverly, U.S.A.) and Gibco BRL (Gaithersburg, U.S.A.), respectively. They were used as suggested by the suppliers. Reagents for the media were purchased from Difco (Detroit, U.S.A.) and chemicals from Sigma (St. Louis, U.S.A.) at the highest purity available.

Isolation, Digestion, and Fractionation of Genomic DNA

A single colony of each strain was inoculated into 10 ml of BHI broth containing 1% NaCl and incubated for 4~5 h with shaking at 37°C. Then, the cells were harvested, washed twice with phosphate buffer, and resuspended in 0.5 to 1.0 ml of 1 M NaCl-10 mM Tris-50 mM EDTA to adjust to the appropriate density. The resuspended cells were mixed with an equal volume of 1% low melting point agarose for preparation of agarose plugs.

The plugs containing cells of V. vulnificus were divided to fit into the wells with glass cover slips, and incubated in 1 ml of deproteination solution (2 mg proteinase K with 0.5 M EDTA and 0.5% N-laurylsarcosine) at 50°C overnight. Then, 4 ml of PMSF (phenylmethylsulfonylfluoride) solution (40 µg/ml) were added to inactivate the proteinase K and the resulting mixture was incubated for 30 min at 55°C. The plugs were then washed twice with 4 ml of TE buffer (10 mM Tris-Cl, 1 mM EDTA), Genomic DNA within the agarose plugs was digested with the endonuclease SfiI. High molecular weight restriction fragments were resolved using a CHEF (Clamped Homogeneous Electric Field-DRII, Bio-Rad, Richmond, U.S.A.) PFGE system with 1% electrophoresis-grade agarose. Running conditions for PFGE were 200 volts for 24 h at a temperature range between 14~18°C. Switching pulses were used ranging from 5 sec of starting pulse to 35 sec of final pulse. Lambda concatemers were used as DNA molecular size markers. The separated bands in the gel were visualized with a UV transilluminater.

Analysis of REDP Similarity

The size of DNA bands fractionated by PFGE were measured visually and calculated with regression analysis against size standards run concurrently. Then, the presence or absence of bands was translated into binary scores. Similarity indices between pairs of strains were calculated using Dice's coincidence index [5]. The REDP similarities for strains x and y, S_{xy} , equal to the number of bands common in both strains (nxy) divided by the average number of bands in strains $X(n_x)$ and $Y(n_y)$, $[S_{xy} = 2n_{xy}/$ (n_x+n_y)]. A clustering analysis was carried out with average-linkage methods to examine the relationship among strains and to infer a dendogram [17]. Data analysis was carried out with a statistical analysis system (SAS Institute, Cary, U.S.A.), and a cluster dendogram and PFGE profiles were plotted by using the S-plus software (Statistical Service, Inc., Seattle, U.S.A.).

RESULTS AND DISCUSSION

Forty one *V. vulnificus* isolates originated from different environmental samples such as seafoods, sediments, and seawater, and twenty isolates from human *Vibrio* septicemia cases were typed by REDP-PFGE analysis. We observed that *SfiI* digestion of DNA from *V. vulnificus* strains generated the appropriate number and best distribution of restriction fragments [4]. Therefore, *SfiI* was used and the digests yielded up to 23 visible bands ranging in molecular size from 20 to 630.5 kb. The PFGE analysis revealed stable and reproducible REDPs when some strains were repeated. However, 7 of 61 isolates were untypeable

since their DNA persistently produced smears and no REDP could be determined. The degradation of DNA might have been caused by endogenous nucleases or other properties specific to these strains.

The 54 REDPs from the *SfiI* digests of *V. vulnificus* genomic DNA were divided into 52 distinguished REDP types. The band profiles were converted into binary scores for more precise comparisons and are depicted in Fig. 2. A high-level of diversity among the REDPs of the 36 environmental *V. vulnificus* isolates was observed. All isolates from sediments, seawater, and various seafoods yielded respective REDP types with *SfiI*, and no REDP was common among these environmental isolates. This is in agreement with the previous report of Tamplin and collaborators who demonstrated numerous genetically polymorphic strains in various environmental samples [4].

Specific grouping of strains was not revealed by visual comparisons of REDPs with *Sfi*I. Therefore, genetic relatedness among strains was examined by calculation

of similarity matrices as mentioned in Materials and Methods. The results showed that the similarities ranged from 10% to 100% for all the REDPs analyzed. However, it was apparent that the majority of strains had similarity indices of less than 50% with SfiI, indicating that great genomic diversity exists among V. vulnificus strains. In addition, there was no linkage between the REDPs and type of colony morphology (Fig. 3). It is not uncommon to encounter variability in REDP among V. vulnificus strains isolated from different types of specimens. For strains isolated from environmental samples, the REDP similarity ranged from 20% to 80%. At any rate, these results also suggest that V. vulnificus strains in environmental samples are very heterogeneous. Specific clustering of strains according to type of seafood was not observed, indicating that some individual strains or group of strains are not more frequently associated with a particular type of raw seafoods. V. vulnificus strains from various geographical locations also displayed differences in REDPs with SfiI.

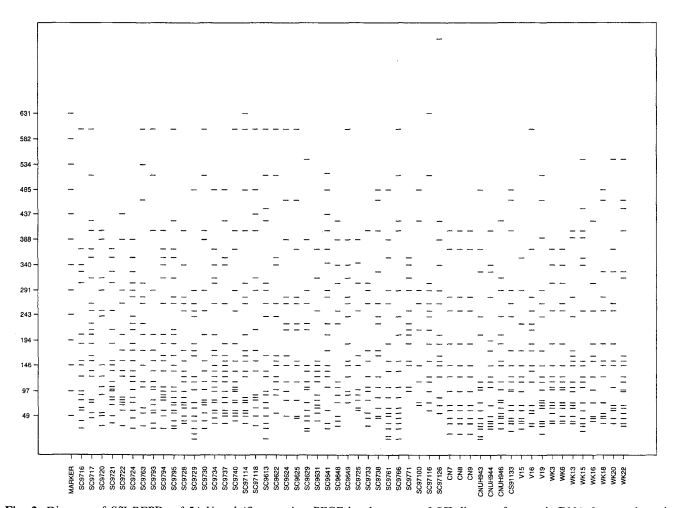


Fig. 2. Diagram of Sfil REPDs of 54 V. vulnificus strains. PFGE band patterns of Sfil digests of genomic DNA from each strain were recorded in binary scores.

The migrations of λ DNA concatemers are indicated to the left in kb as molecular size standards.

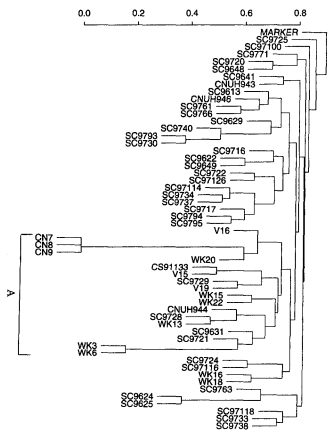


Fig. 3. Dendogram based on *SfiI* REPDs cluster analysis of 54 *V. vulnificus* strains.

Numbers on the left axis indicate dissimilarity (0.0=100 similarity) determined by using Dice's coincidence index.

Grouping of the REDPs with similarities higher than 30% did not separate the isolates into distinct environmental and clinical isolates. However, a higher degree of homology was observed for clinical than for environmental isolates. Analysis of REDPs of groups with approximately 25% similarity showed that 78% of all V. vulnificus populations of clinical origin (14 among 18 strains) can be subdivided into one separate group (cluster A). Among the strains in cluster A, CN7, CN8, and CN9 had identical REDPs with Sfil. This homology was expected because both CN7 and CN9 strains are spontaneous mutants of CN8 with variations in colonial morphology. Apparently, CN7 is more translucent and CN9 is more opaque in colony morphotype than CN8, but they very likely differ in other physiological characteristics and possibly show different REDPs if other endonucleases are used. In addition, strains WK3 and WK9 appeared to be similar at approximately 88%. These strains were isolated from two separate clinical cases of septicemic vibriosis in Chonbuk Province, Korea. The higher similarity observed among clinical isolates is in agreement with the previous observation that only a few type of strains were associated with human *Vibrio* septicemia cases among hundreds of heterogeneous *V. vulnificus* strains found from the implicated oysters [8]. The grouping observed in clinical isolates was not found in the isolates of environmental origin of which only three belonged to cluster A.

Apparently, REDPs between the V. vulnificus populations from humans and those of isolates from raw seafoods are different. Although other explanations are possible, this difference indicates that the V. vulnificus strains present in raw seafood is rarely involved in human infections. Most environmental isolates differ substantially from isolates from patients in characteristics associated with their pathogenicity. This difference in virulence may also explain why REDPs of isolates from raw seafoods do not match those of clinical isolates despite the frequent contamination and growing consumption of raw seafoods in Korea. This result emphasizes the need to take into account the number of specific pathogenic strains, not the total V. vulnificus numbers, when the infective dose is determined. Additionally, opportunities for public health agencies to differentiate V. vulnificus strains according to their pathogenicity, and to trace the pathogenic strains from human infections back to the implicated seafoods, will ensure the appropriate response to minimize the potential health hazards presented by the pathogenic strains.

Acknowledgments

We are indebted to Dr. Joon Haeng Rhee for providing the clinical isolates of *V. vulnificus*. This study was supported by a grant to S. H. Choi from the KOSEF (96-0402-01-3), Republic of Korea.

REFERENCES

- 1. Arias, R. C., L. Verdonck, J. Swings, E. Garay, and R. Aznar. 1997. Intraspecific differentiation of *Vibrio vulnificus* biotypes by amplified fragment length polymorphism and ribotyping. *Appl. Environ. Microbiol.* **63**: 2600–2606.
- Biosca, E. G., C. Aramo, J. L. Larsen, and K. Pedersen. 1997. Phenotypic and genotypic characterization of *Vibrio vulnificus*: Proposal for substitution of the subspecific taxon biotype for serovar. *Appl. Environ. Microbiol.* 63: 1460–1466.
- 3. Blake, P. A., R. E. Weaver, and D. G. Hollis. 1980. Diseases of humans (other than cholera) caused by *Vibrios. Annu. Rev. Microbiol.* **34:** 341–367.
- Buchrieser, C., V. V. Gangar, R. L. Murphree, M. L. Tamplin, and C. W. Kaspar. 1995. Multiple *Vibrio vulnificus* strains in oysters as demonstrated by clamped homogeneous electric field gel electrophoresis. *Appl. Environ. Microbiol.* 61: 1163–1168.

- Dice, L. R. 1945. Measures of the amount of ecological association between species. *Ecology* 26: 297–302.
- Hoi, L., A. Dalsgarrd, J. L. Larsen, J. M. Warner, and J. D. Oliver. 1997. Comparison of ribotyping and randomly amplified polymorphic DNA PCR for characterization of Vibrio vulnificus. Appl. Environ. Microbiol. 63: 1674–1678.
- 7. Ichthyological Society of Japan. 1981. Dictionary of Japanese Fish Names and Their Foreign Equivalents. pp. 884. Sanseido Co., Ltd., Tokyo, Japan.
- 8. Jackson, J. K., R. L. Murphree, and M. L. Tamplin. 1997. Evidence that mortality from *Vibrio vulnificus* infection results from single strains among heterogeneous populations in shellfish. *J. Clin. Microbiol.* **35:** 2098–2101.
- 9. Je, J. G. 1989. Korean names of molluscs in Korea. *Korean J. Molacol. Suppl.* 1: 1–91.
- Klontz, K. C., S. Lieb, M. Schreiber, H. T. Janowski, S. M. Baldy, and R. A. Gunn. 1988. Syndromes of Vibrio vulnificus infections: Clinical and epidemiologic features in Florida cases, 1981~1987. Ann. Intern. Med. 109: 318–323.
- 11. Lee, J. Y. and S. H. Choi. 1995. Rapid and direct detection of *Vibrio vulnificus* in small octopus (*Octopus variabilis*) using polymerase chain reaction. *J. Microbiol. Biotechnol.* 5: 181–187.
- 12. Lee, J. Y., J. B. Eun, and S. H. Choi. 1997. Improving detection of *Vibrio vulnificus* in *Octopus variabilis* by PCR. J. Food Science 62: 179–182.
- Lee, S. E. 1996. Studies on the hemolysin of Vibrio vulnificus. Ph. D. thesis. Chonnam National University, Kwang-Ju, Korea.
- Martin, S. J. and R. J. Siebeling. 1991. Identification of Vibrio vulnificus O serovars with antilipopolysaccharide monoclonal antibody. J. Clin. Microbiol. 29: 1684–1688.
- Oliver, J. D. and J. B. Kaper. 1997. Vibrio species, pp. 228–264. In M. P. Doyle, L. R. Beuchat, and T. J.

- Montville (eds.), Food Microbiology Fundamentals and Frontiers. ASM Press, Washington, D.C., U.S.A.
- Oliver, J. D., R. A. Warner, and D. R. Cleland. 1983.
 Distribution of *Vibrio vulnificus* and other lactose-fermenting *Vibrios* in the marine environment. *Appl. Environ. Microbiol.* 45: 985–998.
- 17. Romesburg, H. S. 1984. *Cluster Analysis for Researchers*. Lifetime Learning Publications, Belmont, CA, U.S.A.
- Smibert, R. M. and N. R. Krieg. 1994. Phenotypic characterization, pp. 607–654. In P. Gerhardt, R. G. E. Murray, W. A. Wood, and N. R. Krieg (eds.), Methods for General and Molecular Bacteriology. American Society for Microbiology, Washington, D.C, U.S.A.
- 19. Tacket, C. O., F. Brenner, and P. A. Blake. 1984. Clinical features and an epidemiological study of *Vibrio vulnificus* infections. *J. Infect. Dis.* **149**: 558–561.
- Tamplin, M. L., J. K. Jackson, C. Buchrieser, R. L. Murphree, K. M. Portier, V. Gangar, L. G. Miller, and C. W. Kaspar. 1996. Pulsed-field gel electrophoresis and ribotype profiles of clinical and environmental *Vibrio vulnificus* isolates. *Appl. Environ. Microbiol.* 62: 3572–3580.
- Tison, D. L., M. Nishibuchi, J. D. Greenwood, and R. J. Seidler. 1982. Vibrio vulnificus biogroup 2: New biogroup pathogenic for eels. Appl. Environ. Microbiol. 44: 640–646.
- Yamamoto, K., A. C. Wright, J. B. Kaper, and J. G. Morris, Jr. 1990. The cytolysin gene of *Vibrio vulnificus*: Sequence and relationship to the *Vibrio cholerae* El Tor hemolysin gene. *Infect. Immun.* 58: 2706–2709.
- 23. Wright, A. C., R. T. Hill, J. A. Johnson, M. C. Roghman, R. R. Colwell, and J. G. Morris, Jr. 1996. Distribution of *Vibrio vulnificus* in the Chesapeake Bay. *Appl. Environ. Microbiol.* **62:** 717–724.