



DETECTION OF *Vibrio cholerae*O1 SEROTYPE IN ICE PRESERVATIVES OF SEA PRODUCTS AT KEDONGANAN FISH MARKET, KUTA, BALI

IGM Wijaya P

P Yuniadi A

IP Ananta WS

IGP Dhinarananta

M Agus Hendrayana

ABSTRACT

Vibrio cholerae is one of gut attacking bacteria in which 20% of the victims suffered acute diarrhea and 10-20% of them were severe, in addition the mode of case in Indonesia are increasing. Bali is a threatened area especially by ice preservative of sea products investment since it has a tropical climate with tons of sea products, and one of most popular fish market is Kedonganan Fish Market. We were conducting a descriptive

 [PDF](#)

HOW TO CITE

WIJAYA P, IGM et al. DETECTION OF *Vibrio cholerae*O1 SEROTYPE IN ICE PRESERVATIVES OF SEA PRODUCTS AT KEDONGANAN FISH MARKET, KUTA, BALI. *E-Jurnal Medika Udayana*, [S.l.], p. 1559-1571, sep. 2013. ISSN 2303-1395. Available at: <https://ojs.unud.ac.id/index.php/um/article/view/6297>. Date accessed: 18 june 2019.

CITATION FORMATS

[ABNT](#)

[APA](#)

[MLA](#)

[Focus and Scope](#)
[Ethics Statement](#)
[Indexing](#)
[Citedness in Scopus](#)
[Author Guidelines](#)
[Template Article](#)
[Author Fees](#)
[Peer Review Process](#)
[Open Access Policy](#)
[Copyright Notice](#)
[Submissions](#)
[Editorial Teams](#)
[Peer Reviewers](#)
[Register](#)
[Contact](#)



[View My Stats](#)