

HOME

ANNOUNCEMENTS

CURRENT

ARCHIVES

ABOUT +

Q SEARCH

HOME / ARCHIVES / VOL 2 NO 9 (2013):E-JURNAL MEDIKA UDAYANA / Articles

DETECTION OF Vibrio choleraeO1 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 investement 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 choleraeO1 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/e um/article/view/6297>. Date accessed: 18 june 2019.

CITATION FORMATS

ABNT **APA**

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