

Current Updates in Endocrinology and Diabetes

Review Report

Open Access

Article Title: The Diagnostic Value of FNAB for Early Diagnosis of Thyroid Cancer: A Greek Center Experience

Reviewer: Ketut Suastika, Division of Endocrinology and Metabolisms, Department of Internal medicine, Faculty of Medicine, Udayana University, Indonesia

Submission Date: May 18, 2017

Review Status: Revision Required

How to Cite this Report: Ketut Suastika. Review Report for: The Diagnostic Value of FNAB for Early Diagnosis of Thyroid Cancer: A Greek Center Experience [Version 1, Awaiting Peer Review]. Curr Updates Endocrinol Diabetes (2017) 1: 1.1

Review Report

Although so many similar publications on USG and FNAB value to evaluate the probability of thyroid cancer, the study may enrich existing data from Greek; the manuscript can be accepted to publish.

Significant predicting factors of the probability of malignancy needs to noted in abstract's conclusion (as written in conclusion).

Based on the study conducted, the title could be revised to "The Diagnostic value of ultrasonography (not FNAB, since it was used for confirming diagnosis) for early diagnosis....."

Minimal revision required as I suggested above.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.