## Accepted Manuscript

Accepted date:

Title: Screening Values of Carcinoembryonic Antigen and Cytokeratin 19 Fragment for Lung Cancer in Combination with Low-dose Computed Tomography in High-risk Populations: initial and 2-year screening outcomes

Authors: Natthaya Triphuridet, Sirachat Vidhyarkorn, Akeanong Worakitsitisatorn, Thaniya Sricharunrat, Narongchai Teerayathanakul, Chirayu Auewarakul, Naree Chungklay, Waraporn Krongthong, Supapun Luengingkasoot, Gaidganok Sornsamdang, Jayanton Patumanond, Paskorn Sritipsukho



PII:	S0169-5002(18)30377-5
DOI:	https://doi.org/10.1016/j.lungcan.2018.05.012
Reference:	LUNG 5649
To appear in:	Lung Cancer
Received date:	26-12-2017
Revised date:	15-5-2018

17-5-2018

Please cite this article as: Triphuridet Natthaya, Vidhyarkorn Sirachat, Worakitsitisatorn Akeanong, Sricharunrat Thaniya, Teerayathanakul Narongchai, Auewarakul Chirayu, Chungklay Naree, Krongthong Waraporn, Luengingkasoot Supapun, Sornsamdang Gaidganok, Patumanond Jayanton, Sritipsukho Paskorn.Screening Values of Carcinoembryonic Antigen and Cytokeratin 19 Fragment for Lung Cancer in Combination with Low-dose Computed Tomography in Highrisk Populations: initial and 2-year screening outcomes.*Lung Cancer* (2018), https://doi.org/10.1016/j.lungcan.2018.05.012

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

## ACCEPTED MANUSCRIPT

## **Original Article**

Screening Values of Carcinoembryonic Antigen and Cytokeratin 19 Fragment for Lung Cancer in Combination with Low-dose Computed Tomography in High-risk Populations: initial and 2-year screening outcomes

Natthaya <u>Triphuride</u>t, MD, MSc,<sup>a</sup> Sirachat <u>Vidhyarkorn</u>, MD,<sup>a</sup> Akeanong <u>Worakitsitisatorn</u>, MD,<sup>a</sup> Thaniya <u>Sricharunrat</u>, MD,<sup>a</sup> Narongchai <u>Teerayathanakul</u>, MD,<sup>a</sup> Chirayu <u>Auewarakul</u>, MD., PhD.,<sup>a</sup> Naree <u>Chungklay</u>, MNS.,<sup>a</sup> Waraporn <u>Krongthong</u>, MSc.,<sup>a</sup> Supapun <u>Luengingkasoot</u>, BNS.,<sup>a</sup> Gaidganok <u>Sornsamdang</u>, MSc.,<sup>a</sup> Jayanton <u>Patumanond</u>, MD, PhD,<sup>b</sup> Paskorn <u>Sritipsukho</u>, MD, MSc<sup>b</sup>

<sup>a</sup>Chulabhorn Hospital, Bangkok, 10210, Thailand

<sup>b</sup>Center of Excellence in Applied Epidemiology, Thammasat University, Thailand

Faculty of Medicine, Thammasat University, Thailand

\*Corresponding author: Natthaya Triphuridet, Chulabhorn Hospital, Bangkok, 10210, Thailand

E-mail: ntriphuridet@gmail.com; tel: +6686 773 7462; fax: +662 576 6791

Download English Version:

## https://daneshyari.com/en/article/8453708

Download Persian Version:

https://daneshyari.com/article/8453708

Daneshyari.com