Accepted Manuscript

Sanger sequencing versus INNO-LiPA® HBV PreCore assay for routine detection of precore and basal core promoter mutations in Hepatitis virus B chronically-infected patients

EK Alidjinou, L Bocket, V Pigot, V Lambert, C Hallaert, V Canva, D Hober

PII: S0732-8893(17)30402-9

DOI: doi: 10.1016/j.diagmicrobio.2017.12.006

Reference: DMB 14486

To appear in: Diagnostic Microbiology and Infectious Disease

Received date: 8 August 2017 Revised date: 20 November 2017 Accepted date: 8 December 2017

Please cite this article as: Alidjinou EK, Bocket L, Pigot V, Lambert V, Hallaert C, Canva V, Hober D, Sanger sequencing versus INNO-LiPA® HBV PreCore assay for routine detection of precore and basal core promoter mutations in Hepatitis virus B chronically-infected patients, *Diagnostic Microbiology and Infectious Disease* (2017), doi: 10.1016/j.diagmicrobio.2017.12.006

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.



Sanger sequencing versus INNO-LiPA® HBV PreCore assay for routine

detection of precore and basal core promoter mutations in Hepatitis virus B

chronically-infected patients

EK Alidjinou^{1*}, L Bocket¹, V Pigot¹, V Lambert¹, C Hallaert¹, V Canva², and D Hober¹

¹Univ Lille, Faculté de Médecine, CHU Lille, Laboratoire de Virologie EA3610, F-59000 Lille,

France

²CHU de Lille, Service des maladies de l'appareil digestif, Lille, France.

*Correspondence to

Dr Enagnon Kazali Alidjinou

Laboratoire de Virologie, Centre de Biologie Pathologie, CHRU de Lille

Boulevard du Professeur Jules Leclercq 59037 Lille, France.

Tel: +33 0 3 20 44 54 80; fax: +33 03 20 44 48 95;

E-mail: enagnonkazali.alidjinou@univ-lille2.fr.

Running title: Detection of Hepatitis B Virus precore mutations

Word Count

Manuscript: 1262 words

Abstract: 50 words

1

Download English Version:

https://daneshyari.com/en/article/8737277

Download Persian Version:

https://daneshyari.com/article/8737277

<u>Daneshyari.com</u>