Accepted Manuscript

Title: The Value of Venous Blood Gas Analysis in the Diagnosis of Diabetic Ketoacidosis

Authors: Jawad Ibrahim Rasheed, Manal Khudder Abdul Razak, Ahmed Amer Abdul Hussein



 PII:
 \$1871-4021(17)30144-3

 DOI:
 http://dx.doi.org/doi:10.1016/j.dsx.2017.05.008

 Reference:
 DSX 788

To appear in:

Diabetes & Metabolic Syndrome: Clinical Research & Reviews

Please cite this article as: Rasheed Jawad Ibrahim, Razak Manal Khudder Abdul, Hussein Ahmed Amer Abdul. The Value of Venous Blood Gas Analysis in the Diagnosis of Diabetic Ketoacidosis. *Diabetes and Metabolic Syndrome: Clinical Research and Reviews* http://dx.doi.org/10.1016/j.dsx.2017.05.008

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

The Value of Venous Blood Gas Analysis in the Diagnosis of Diabetic Ketoacidosis

The Value of Venous Blood Gas Analysis in the Diagnosis of Diabetic Ketoacidosis

Authors:

1.Dr. Jawad Ibrahim Rasheed M.B.Ch. B, CAHM (Med), CIBM(Neph), FRCP (London). Consultant nephrologist

Affiliation: Baghdad Teaching Hospital/ Medical City/ Baghdad/ Iraq

2.Dr. Manal Khudder Abdul Razak M.B.Ch. B, CAHM (Med), FRCP

(London). Assistant professor of internal medicine/ Consultant Physician

Affiliation: University of Baghdad/Baghdad College of Medicine/ department of Medicine/ Baghdad/ Iraq.

3.Dr. Ahmed Amer Abdul Hussein M.B.CH. B, CAHM (Med)

Affiliation: Baghdad Teaching Hospital/ Medical City/ Baghdad/ Iraq

Corresponding author and contact details:

Manal Khudder Abdul Razak

College of Medicine, Baghdad University, Bab al- Muadham Campus, Baghdad, Iraq Tel: 00964-7702679678 Email: <u>manaladhadh@baghdadmedicine.education</u>

Abstract. Background& Aim.

Newer blood gas analyzers have the ability to report electrolyte values and glucose in addition to pH, so this diagnostic process could be condensed in diagnosing diabetic ketoacidosis

Download English Version:

https://daneshyari.com/en/article/8658900

Download Persian Version:

https://daneshyari.com/article/8658900

Daneshyari.com