

Accepted Manuscript

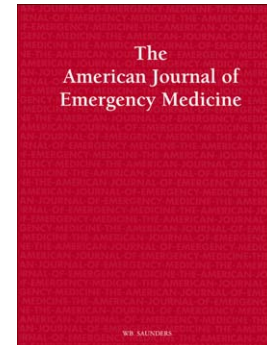
Evaluation of proadrenomedullin as a diagnostic or prognostic biomarker of acute appendicitis in children

Concepción Míguez MD, PhD, Cristina Tomatis Souverbielle MD, Ana Haro MD, Gloria Guerrero RN, Laura Pérez-Egido MD, Mercedes García-Gamiz MD, Rafael Marañón MD

PII: S0735-6757(16)30519-8
DOI: doi: [10.1016/j.ajem.2016.08.032](https://doi.org/10.1016/j.ajem.2016.08.032)
Reference: YAJEM 56067

To appear in: *American Journal of Emergency Medicine*

Received date: 26 March 2016
Revised date: 11 August 2016
Accepted date: 13 August 2016



Please cite this article as: Míguez Concepción, Souverbielle Cristina Tomatis, Haro Ana, Guerrero Gloria, Pérez-Egido Laura, García-Gamiz Mercedes, Marañón Rafael, Evaluation of proadrenomedullin as a diagnostic or prognostic biomarker of acute appendicitis in children, *American Journal of Emergency Medicine* (2016), doi: [10.1016/j.ajem.2016.08.032](https://doi.org/10.1016/j.ajem.2016.08.032)

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.

EVALUATION OF PROADRENOMEDULLIN AS A DIAGNOSTIC OR PROGNOSTIC
BIOMARKER OF ACUTE APPENDICITIS IN CHILDREN

Concepción Míguez^a MD, PhD; Cristina Tomatis Souverbielle^a MD; Ana Haro^a MD; Gloria Guerrero^a RN; Laura Pérez-Egido^b MD; Mercedes García-Gamiz^c MD; Rafael Marañón^a MD

^a Pediatric Emergency Department, Hospital General Universitario Gregorio Marañón. Address: Calle Dr Esquerdo 46, Madrid, 28007. Spain.

^b Pediatric Surgery Department, Hospital General Universitario Gregorio Marañón. Address: Calle Dr Esquerdo 46, Madrid, 28007. Spain.

^c Biochemistry Laboratory, Hospital General Universitario Gregorio Marañón. Address: Calle Dr Esquerdo 46, Madrid, 28007. Spain.

Corresponding author (also author to whom reprints requests should be sent)

Cristina Tomatis Souverbielle, MD ¹

¹ Present Address: 3475 Fishinger Mill Dr, Hilliard, Ohio, 43026. USA. Telephone number: +1(614) 971 6691, office Fax number: +1 (614) 722 4458 E-mail: cristina.tomatis@nationwidechildrens.org

E-mail addresses

Concepción Míguez: c.miguez09@gmail.com

Cristina Tomatis Souverbielle: cristina.tomatis@nationwidechildrens.org

Ana Haro: anaharodiaz@hotmail.com

Gloria Guerrero: g.guerrero13@gmail.com

Laura Pérez-Egido: lpegido@hotmail.com

Mercedes García-Gamiz: mggamiz@salud.madrid.org

Rafael Marañón: rafamaranonpar@gmail.com

Sources of Support

This study did not receive any funding. We did receive support from Thermo Fisher laboratory to analyze the blood samples for proadrenomedullin.

Previous presentation

Results were presented as an oral communication in the XX meeting of the Sociedad Española de Urgencias de Pediatría, held in Bilbao, Spain in April 2015.

Key Words: Proadrenomedullin, acute abdominal pain, appendicitis, serum biomarker

Download English Version:

<https://daneshyari.com/en/article/5651215>

Download Persian Version:

<https://daneshyari.com/article/5651215>

[Daneshyari.com](https://daneshyari.com)