Accepted Manuscript

A Multi-Institution Analysis of Predictors of Timing of Inguinal Hernia Repair among Premature Infants

Brian C Gulack, Rachel Greenberg, Reese H Clark, Marie Lynn Miranda, Martin L Blakely, Henry E Rice, Obinna O Adibe, Elisabeth T Tracy, P Brian Smith

PII: S0022-3468(17)30576-6

DOI: doi: 10.1016/j.jpedsurg.2017.09.009

Reference: YJPSU 58315

To appear in: Journal of Pediatric Surgery

Received date: 27 March 2017 Revised date: 17 August 2017 Accepted date: 17 September 2017



Please cite this article as: Gulack Brian C, Greenberg Rachel, Clark Reese H, Miranda Marie Lynn, Blakely Martin L, Rice Henry E, Adibe Obinna O, Tracy Elisabeth T, Smith P Brian, A Multi-Institution Analysis of Predictors of Timing of Inguinal Hernia Repair among Premature Infants, *Journal of Pediatric Surgery* (2017), doi: 10.1016/j.jpedsurg.2017.09.009

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

A Multi-Institution Analysis of Predictors of Timing of Inguinal Hernia Repair among Premature Infants

Brian C Gulack, MD, MHS^{1,3}; Rachel Greenberg, MD, MHS^{2,3}; Reese H Clark, MD⁴; Marie Lynn Miranda, PhD^{2,5}; Martin L Blakely, MD, MS⁶; Henry E Rice, MD^{1,2}; Obinna O Adibe, MD, MHS^{1,2}; Elisabeth T Tracy, MD¹; P Brian Smith, MD, MPH, MHS^{2,3}

Departments of Surgery¹ and Pediatrics², Duke University Medical Center, Durham, NC; Duke Clinical Research Institute³, Durham, NC; Pediatrix Medical Group,⁴ Inc., Sunrise FL; Department of Statistics⁵, Rice University, Houston TX; Department of Pediatric Surgery⁶, Vanderbilt University Medical Center, Nashville, TN.

Source of Funding: Dr. Smith receives salary support for research from the NIH and the National Center for Advancing Translational Sciences of the NIH (HHSN267200700051C, HHSN275201000003I, and UL1TR001117); he also receives research support from industry for neonatal and pediatric drug development (www.dcri.duke.edu/research/coi.jsp). Dr. Blakely receives support from the NIH (U01HD076733 and R01HD086792). Dr. Greenberg receives support from the NIH (5T32HD043029-1, HHSN 275201000003I, and HHSN272201300017I).

The funding bodies played no role in the study design; collection, analysis, and interpretation of data; the writing of the manuscript; or the decision to submit the manuscript for publication. Dr. Gulack wrote the first draft of the manuscript and received no honorarium for his effort.

Level of Evidence: IV

Corresponding Author:

Brian C Gulack Department of General Surgery Duke University Medical Center PO Box 3443 Durham, NC 27710 phone: 919-684-8111

email: brian.gulack@duke.edu

Download English Version:

https://daneshyari.com/en/article/8810403

Download Persian Version:

https://daneshyari.com/article/8810403

<u>Daneshyari.com</u>