## Accepted Manuscript

Effects of Gestational Age on Early Survivability in Neonates with Hypoplastic Left Heart Syndrome

Joseph T. Mechak MD , Erika M. Edwards PhD, MPH , Kate A. Morrow MS , Jonathan R. Swanson MD, MS , Jeffrey Vergales MD, MS

 PII:
 S0002-9149(18)31325-0

 DOI:
 10.1016/j.amjcard.2018.06.033

 Reference:
 AJC 23387

To appear in: The American Journal of Cardiology

Received date:14 March 2018Revised date:14 June 2018Accepted date:25 June 2018

The American Journal of Cardiology	
Dark of Server 4:3 to not Polyunotected Faty Acids Actors to Conserve Alternative Server In Sector Standal Polants With Conserve Antery Darena	Development of a Markod to Risk Sectly Retains With Heart Failure for 2000cg Readmission Using Inglemable 6 Device Degraphics
Comparison of Three-Peer Outcome After Namery Anti-assesses Conservy Internetian in Patients With ball Yesticular Spectra Fundame of 2% Yestua (HPS) (From He InCODD/MARM Truth	Padicting and Passering Neur Tarlow Belogistication: Is These a Rate for Inglandale Device Disposition
Independent met Soley and Ellowy of Evenimaelluling Term Venas Society albump Sents in Wisner 7	Undergring, Transcollater Auris: Volus Inglandous for Severa Auris: Severals from Italian Wolksenter Convision
Augenstic Unikalises of Sarial Cillanchie Public Measurements in STORevolum Acute Myscandral Infantion 3	Man of book Avertisis: Monoponent Will-Conscion Solution in Fatish Undergang Transability Acris Value Profession
Undelman of Facture and Citeration Posteric Consentrations for Paulician of Outcome in Acate Conversy Synchrone Store the Teach Register of Acate 21-December 76to-57 Devotor-Myscordful Infection 74AD1445 3	Incidence and Effect of Acate Kalway Injury Affect Transcatterer Acate, Valle Baglocener Using Re-New Valles Academic Research Concertaire Crience
Anaged Workshop and Blanding in Real World Relates 3	Talk Yantiszke Revene Renoduling in Long-Term 8. (p.12 Reen) Survivon With Mugahia Dianal Candonyspoty
Undulness of Frankovsk Frankovski Ungersen Disgensels (Ricency in Fartents With Non-ST Elevation Mysourchal Mignitude 4	Role of Serum Nilleminol Profession Noniuresic Reptide 5 Microwenestria - Droposti of Cardina: Instrement in Rolewing Web Andersonfullog Deason
Orisof Condition and Progreets: Value of Free Mediated Dilution in Patients With Nov.21 Segment Centrine Acute Convery Syndrome. 8	Exchanged agreed in Spatial OKI7 Angle and Incident Conferences of Oceanse in HWIndowed Patients Rose the Incompared to the Messagement of Antoneoxidi Decays
Geoder Differences in Calls to 9111 During or Acute Conversy Syndrome	[DANAT] TA.SJ
Angingraphic Nextures and Cardiovascular Rok Factors in Namos News readeficiency Visual-Next Patients WOR Row Time Acuts Convery Tyndrome 6	
Analysis of the Panolance of Cardionance/or Disease and Anonciment Rel. Texture for Europeon/Ananiza- and Alican-Ananiza-Rigalations in the State of Periophores 2007 – 2008 6	

Please cite this article as: Joseph T. Mechak MD, Erika M. Edwards PhD, MPH, Kate A. Morrow MS, Jonathan R. Swanson MD, MS, Jeffrey Vergales MD, MS, Effects of Gestational Age on Early Survivability in Neonates with Hypoplastic Left Heart Syndrome, *The American Journal of Cardiology* (2018), doi: 10.1016/j.amjcard.2018.06.033

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.

## Effects of Gestational Age on Early Survivability in Neonates with Hypoplastic Left Heart Syndrome

Short Title: The Effects of Gestational Age in HLHS

Joseph T. Mechak, MD<sup>1</sup>, Erika M. Edwards, PhD, MPH<sup>2,3,4</sup>, Kate A. Morrow, MS<sup>2</sup>, Jonathan R. Swanson, MD, MS<sup>5</sup>, Jeffrey Vergales, MD, MS<sup>1</sup>

## Affiliations:

<sup>1</sup>University of Virginia Children's Hospital, Department of Pediatrics, Division of Pediatric Cardiology, Charlottesville, VA

<sup>2</sup>Vermont Oxford Network, Burlington, VT

<sup>3</sup>University of Vermont Department of Mathematics and Statistics, Burlington, VT

<sup>4</sup>University of Vermont Department of Pediatrics, Burlington, VT

<sup>5</sup>University of Virginia Children's Hospital, Department of Pediatrics, Division of Neonatology, Charlottesville, VA

Address Correspondence to: Joseph Mechak, University of Virginia Department of Pediatrics, P.O. Box 800386, Charlottesville, VA, 22908. jtmechak@gmail.com, Phone: 301-785-7854, 434-982-3466; Fax: 434-243-6833

1

Download English Version:

## https://daneshyari.com/en/article/11015186

Download Persian Version:

https://daneshyari.com/article/11015186

Daneshyari.com