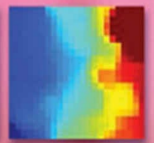
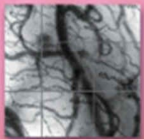
FUHRMAN & ZIMMERMAN'S

PEDIATRIC CRITICAL CARE









FIFTH EDITION

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Fuhrman & Zimmerman's Pediatric Critical Care

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1600 John F. Kennedy Blvd. Ste 1800 Philadelphia, PA 19103-2899

PEDIATRIC CRITICAL CARE, FIFTH EDITION

ISBN: 978-0-323-37839-0

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Previous editions copyrighted 2011, 2006, 1998, 1992.

Library of Congress Cataloging-in-Publication Data

Names: Fuhrman, Bradley P., editor.

Title: Pediatric critical care / [edited by] Bradley P. Fuhrman, Jerry J. Zimmerman, Joseph A. Carcillo, Robert S.B. Clark, Monica Relvas, Alexandre T. Rotta, Ann E.

Thompson, Joseph D. Tobias.

Other titles: Pediatric critical care (Fuhrman)

Description: Fifth edition. | Philadelphia, PA: Elsevier, [2017] | Includes

bibliographical references and index.

Identifiers: LCCN 2016034617 | ISBN 9780323378390 (hardcover : alk. paper)

Subjects: | MESH: Critical Care | Child | Infant

Classification: LCC RJ370 | NLM WS 366 | DDC 618.92/0028—dc23 LC record

available at https://lccn.loc.gov/2016034617

Legends for Cover Figures:

Figures from left to right:

Schematic depiction of gram-negative bacteremia.

Schematic depiction of Toll-like receptor 4, an element of innate immunity that binds lipopolysaccharide of the gram-negative cell wall (endotoxin), initiating a cascade of intracellular signaling to promote a proinflammatory host response.

Host mRNA expression of the most affected genes in a child with bacterial sepsis.

Red, upregulation; blue, downregulation. Courtesy, Hector Wong.

Alterations in microvascular flow and effective capillary density of the buccal mucosa using orthogonal polarization spectral imaging in a patient with bacterial sepsis.

Senior Content Strategist: Sarah Barth

Senior Content Development Specialist: Laura Schmidt

Publishing Services Manager: Patricia Tannian

Senior Project Manager: Sharon Corell Book Designer: Patrick Ferguson

Printed in China.

Last digit is the print number: 987654321



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