#### **CURRICULUM VITAE**

HILAL SAID ABUZAHRA

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### **Education:**

Boston University School of Medicine:

Medical Doctorate, 2012. Masters in Medical Sciences, 2007.

**Cornell University:** 

Bachelor of Science Biology, Economics, and Near Eastern Studies, 2003

### Training:

**University of Maryland:** 

Categorical Pediatric Residency. Graduated in 2015.

The Medical Board of California. Physician and Surgeon. Certificate #: A136562. Expiration 4/30/2021.

### **Board Certifications:**

General pediatrics: October 2016

Pediatric Hospitalist Medicine: November 2019

# **Professional Employment/Research experience:**

Pediatric Hospitalist, UCR School of Medicine. Riverside, CA:w

Assistant Clinical Professor of Pediatrics, August 2015 - Present.

Director of Pediatric Medicine, February 2017 - July 2020.

Chair of Pediatrics at John F. Kennedy Memorial Hospital in Indio, CA, July 2018 - Present.

Chair of Pediatrics at Desert Regional Medical Center in Palm Springs, CA, July 2020 - Present.

Pediatric Hospitalist, Loma Linda University, Loma Linda, CA:

Assistant Clinical Professor of Pediatrics August 2020 - Present

<u>Vitamin D Laboratory, Department of Endocrinology, BU School of Medicine:</u>

Research Assistant, January 2007 - August 2008.

Kaplan, Inc:

Part-time MCAT Instructor, July 2003 - June 2006.

<u>Department of Medicine, Endocrine Unit, Massachusetts General Hospital/Harvard Medical School:</u>

Technician/Research Assistant: Boston, MA. June 2003 - July 2005.

<u>Department of Medicine, Endocrine Unit, Massachusetts General Hospital/Harvard Medical School:</u>

Research Assistant: Boston, MA. July, 2002 - August, 2002.

### **Extracurricular:**

Science fiction novel writing (currently at 100,000 words of my first novel), reading science fiction and WWII nonfiction

# Foreign Languages:

Arabic: Fluent, Spanish: Beginner level

### **Publications:**

- 1) Bastepe M, Frohlich L, Linglart A, AbuZahra HS, Tojo K, Ward LM, Juppner H. "Deletion of the NESP55 differentially methylated region causes loss of maternal GNAS imprints and pseudohypoparathyroidism type 1b." Nat Genet. 2005 Jan;37(1):257.
- 2) Robert C. Gensure, Outi Mäkitie, Catherine Barclay, Catherine Chan, Steven R. DePalma, Murat Bastepe, Hilal Abuzahra, Richard Couper, Stefan Mundlos, David Sillence, Leena Ala Kokko, Jonathan G. Seidman, William G. Cole and Harald Jüppner. "A novel COL1A1 mutation in infantile cortical hyperostosis (Caffey disease) expands the spectrum of collagen related disorders." J Clin Invest. 2005 May;115(5):12507.
- 3) Clemens Bergwitz, Nicole M. Roslin, Martin Tieder, J C. LoredoOsti, Murat Bastepe, Hilal AbuZahra, Danielle Frappier, Kelly Burkett, Thomas O. Carpenter, Donald Anderson, Michèle Garabédian, Isabelle Sermet, T. Mary Fujiwara, Kenneth Morgan, Harriet S. Tenenhouse, and Harald Jüppner "SLC34A3 Mutations in Patients with Hereditary Hypophosphatemic Rickets with Hypercalciuria Predict a Key Role for the Sodium Phosphate Cotransporter NaPillc in Maintaining Phosphate Homeostasis." Am J Hum Genet. 2006 February; 78(2): 179–192.
- 4) Leopold F. Fröhlich, Murat Bastepe, Defne Ozturk, Hilal AbuZahra and Harald Jüppner "Lack of Gnas Epigenetic Changes and Pseudohypoparathyroidism Type Ib in Mice with Targeted Disruption of Syntaxin16. Endocrinology. 2007 Vol. 148, No. 6 29252935.
- 5) Traish AM, AbuZahra H, Guay AT "The brain, the penis and steroid hormones: clinical correlates with endothelial dysfunction.". Curr Pharm Des. 2008;14(35):372336. Review.
- 6) Max P. Huang, Kathryn A. Rodgers, Rosemary O'Mara, Meetal Mehta, Hilal S. Abuzahra, Andrew D. Tannenbaum, Kelly Persons, Michael F. Holick and Joshua D. Safer"The thyroid hormone degrading Dio3 is the primary deiodinase active in murine epidermis." . Thyroid 2011 Nov;21(11):12638.