**Curriculum Vita**

**Personal information**:

Name: Hanan Farid Al\_Thiabat

Date of birth: 05/10/1987

Place of birth: Irbid, Jordan

Nationality: Jordanian

Marital Status: Married

Religion: Islam

Language: Arabic (native)

 English

Address: Irbid, Jordan

Contact information: Mobile: 00962-777840593

 Email: Hanan\_thiabat\_87@yahoo.com

**Employment:**

Full time lecturer, Faculty of medicine, JUST 2020 - until now

Teaching assistant, Faculty of medicine, JUST 2016-2017

**Education**:

Fellowship in pediatric endocrinology, Genoa University, Istituto Giannina Gaslini, Italy 2017-2020

Pediatric resident, King Abdulla University hospital 2012-2016

Internship at King Abdulla University Hospital 2011

Bachelor of medicine and surgery, Faculty of medicine, JUST 2005-2011

General Secondary Education Certificate Examination (scientific stream) 2005

**Certification:**

Certificate of recognition in the specialty of pediatric endocrinology\_JMC 2021

Jordanian board in pediatric 2016

High specialization degree in pediatric, Jordan University of Science and Technology 2016

MBBS degree, Jordan University of Science and Technology 2011

**Honors and Awards:**

First on class, pediatric department residency program, JUST 2016

Dean’s list, Faculty of Medicine, Jordan University of Science and Technology 2005-2011

Honor Degree for being the first on my residential area in General Secondary Education Certificate Examination 2011

**Extracurricular Activity:**

Participated in the 6th annual EDGE meeting, Rome, Italy 2020

Attending training meeting of Global Scientific Exchange Meeting, Zurich, Switzerland 2019

Presenting two abstracts in XXII SIEDP national congress in Italy 2019

Chief resident, pediatric department, King Abdulla University Hospital 2015-2016

Attended the 8th pediatric scientific Day at KAUH 2014

Pediatric Advanced Life Support course 2013

Basic Life support for health care provide course 2012

Attended the third conference on myocardial protection, KAUH 2010

Preparing and editing reading materials for medical students 2005-2009

**Research:**

# D Bianco, F Napoli, G Morana, A Pistorio, A Allegri, D Fava, M Schiavone, H Thiabat, et al, 2020. Endocrine Outcomes In Central Diabetes Insipidus: the Predictive Value of Neuroimaging “Mismatch Pattern”. The Journal of Clinical Endocrinology & Metabolism, Volume 105, Issue 11, November 2020, Pages 3562–3574.

Giuseppa Patti, Erika Calandra, Annamaria De Bellis, Annalisa Gallizia, Marco Crocco, Flavia Napoli, Anna Maria Elsa Allegri, **Hanan F. Thiabat** et al, 2020. Antibodies Against Hypothalamus and Pituitary Gland in Childhood-Onset Brain Tumors and Pituitary Dysfunction. February 2020 Frontiers in Endocrinology 11.

[G Patti](https://pubmed.ncbi.nlm.nih.gov/?term=Patti+G&cauthor_id=31665337), [L De Mori](https://pubmed.ncbi.nlm.nih.gov/?term=De+Mori+L&cauthor_id=31665337), [D Tortora](https://pubmed.ncbi.nlm.nih.gov/?term=Tortora+D&cauthor_id=31665337), [M Severino](https://pubmed.ncbi.nlm.nih.gov/?term=Severino+M&cauthor_id=31665337), [M Calevo](https://pubmed.ncbi.nlm.nih.gov/?term=Calevo+M&cauthor_id=31665337), [S Russo](https://pubmed.ncbi.nlm.nih.gov/?term=Russo+S&cauthor_id=31665337), [F Napoli](https://pubmed.ncbi.nlm.nih.gov/?term=Napoli+F&cauthor_id=31665337), [L Confalonieri](https://pubmed.ncbi.nlm.nih.gov/?term=Confalonieri+L&cauthor_id=31665337), [M Schiavone](https://pubmed.ncbi.nlm.nih.gov/?term=Schiavone+M&cauthor_id=31665337)**,**[**H Thiabat**](https://pubmed.ncbi.nlm.nih.gov/?term=Thiabat+HF&cauthor_id=31665337) et al, 2020. Cognitive Profiles and Brain Volume Are Affected in Patients with Silver-Russell Syndrome. The Journal of Clinical Endocrinology & Metabolism, Volume 105, Issue 4, April 2020, Pages e1478–e1488.