## Amal Abu Libdeh, MD Associate Professor, Pediatric Neurology

#### I. PERSONAL DATA

Address: The University of Jordan school of medicine

Department of Pediatrics

Email: A.abulibdeh@ju.edu.jo

II. EDUCATION

1998-2004 Medicine Bachelor, Bachelor of University of Jordan

Surgery (MBBS) Amman-Jordan

III. POST-GRADUATE EDUCATION & TRAINING

1/2017- 12/2017 Fellowship in Pediatric Movement Department of

Disorders

Neurology University of Virginia Charlottesville, VA

7/2016-6/2017 Chief residency Department of

Child Neurology Neurology

University of Virginia Charlottesville, VA

7/2014-6/2017 Child Neurology Residency Department of

Neurology

University of Virginia Charlottesville, VA

7/2011-6/2013 Pediatric Residency Department of

Pediatrics

University of Florida

Gainesville, Fl

7/2018-6/2009 Chief residency Department of

Pediatrics Pediatrics

Jordan University

Hospital

Amman- Jordan

	7/2005-6/2009	Pediatric residency	Department of Pediatrics Jordan University Hospital Amman- Jordan
<b>TX</b> 7	7/2004-6/2005	Rotating Intern	Jordan University Hospital Amman- Jordan
IV.	ACADEMIC APPOINT	MENTS	
	7/2022- present	Associate Professor, Pediatric Neurology (title adjusted July 2023)	Al-Balqa Applied University. Salt, Jordan.
	3/2022- 6/2022	Associate Professor, Pediatric neurology	University of Virginia Charlottesville, VA.
	7/2017- 2/2022	Assistant Professor, Pediatric Neurology	University of Virginia Charlottesville, VA.
	2/2010-1/2011	Teaching and Research Assistant	University of Jordan Amman-Jordan
	7/2009-1/2010	Pediatric Hospitalist	King Hussein Cancer Center Amman-Jordan.
v.	OTHER EMPLOYMEN	NT PERTAINING TO CURRENT PROFESSION	ONAL APPOINTMENTS
	07/2022	Clerkship director, medical students Pediatrics rotation	Al-Balqa Applied University. Salt, Jordan.
	7/2017- 6/2022	Director of the Pediatric Movement Disorders Clinic Director of the Tic Clinic Director of the Botox Clinic	University of Virginia Charlottesville, VA
	7/2017- 6/2022	Preceptor of 4th year medical students for Child Neurology elective	University of Virginia Charlottesville, VA

## VI. CERTIFICATION AND LICENSURE

## A. CERTIFICATION

9/2017-9/2027	Board Certification American Board of Psychiatry & Neurology Neurology with Special Qualifications in Child Neurology	Certificate # 12617
10/2013-12/2018	Board Certification The American Board of Pediatrics	Certificate # 105919
9/2009-present	Board Certification The Jordanian Board of Pediatrics	
3/2006-present	Board Certification The Arab Board of Pediatrics, Part I	
8/2009-present	ECFMG certificate	

## B. LICENSURE

Virginia 8/2013 Permanent 0101254668

## VII. HONORS AND AWARDS

12/2021	2022 Martin Luther King, Jr. Health System Award. For diversity, equity, and inclusion. <i>Nominated</i> .	University of Virginia Charlottesville
2/2021	Academy for Excellence in Education-UVA	University of Virginia Charlottesville
10/2012	"Resident of the month". Selected by faculty and peer residents	University of Florida, Gainesville, FL
5/2009	"The outstanding pediatric resident award". Selected by faculty and peer residents.	Jordan University Amman-Jordan
6/2004	Medical School Honors: Class Rank: Top 10 % of class	Jordan University Amman-Jordan

## VIII. PROFESSIONAL AFFILIATIONS

6/2017- present	International Child Neurology Association (ICNA)	Member
7/2017- present	Movement Disorder Society (MDS)	Member
7/2014-present	American Academy of Neurology (AAN)	Member
7/2016-present	Child Neurology Society (CNS)	Member
7/2011-6/2013	American Academy of Pediatrics (AAP)	Member

## IX. TEACHING ACTIVITIES

## A. CLASSROOM, SEMINAR, OR TEACHING LABORATORY

## i. Resident Teaching, Classroom, and Seminars

Local		
10/2021 Pediatric residents	Overview of pediatric Movement disorders	University of Virginia Charlottesville, VA
9/2021 Neurology residents	Paroxysmal Movement Disorders	University of Virginia Charlottesville, VA
4/2021 Neurology residents	Unsteady Gait	University of Virginia Charlottesville, VA
11/2020 Psychiatry residents	Iatrogenic Movement Disorders	University of Virginia Charlottesville, VA
11/2020 Pediatric residents	Approach to toe walking	University of Virginia Charlottesville, VA
7/2020 PM&R residents	Iatrogenic Movement Disorders	University of Virginia Charlottesville, VA

7/8/2023

2/2020 Neurology Residents	Benign Developmental Disorders	University of Virginia Charlottesville, VA
7/2019 PM&R residents	Introduction to Movement Disorders	University of Virginia Charlottesville, VA
5/2019 Psychiatry residents	Drug Induced Movement Disorders	University of Virginia Charlottesville, VA
4/2019 Neurology residents	If it is not a seizure!	University of Virginia Charlottesville, VA
3/2019 Neurology residents	Tourette's disorder	University of Virginia Charlottesville, VA
10/2018 Pediatric residents	Tics and Tourette	University of Virginia Charlottesville, VA
9/2018 Psychiatry residents	Tics and Tourette	University of Virginia Charlottesville, VA
2/2018 Neurology residents	Tics and Tourette	University of Virginia Charlottesville, VA
Regional		
12/2022 Residents	Pediatric Neurology cases	Arab Medical Center Jordan
7/2023 Residents	Neurology H&P	Jordan Hospital Jordan
2/2022 Neurology Residents	Pediatric Ataxia	Carilion Roanoke, VA
11/2021 Neurology residents	Tics and Tourette's disorder	Carilion Roanoke, VA

	10/2021 Neurology residents	Movement disorders in Children	Carilion Roanoke, VA
	International 8/2021 Pediatric residents	Pediatric Movement Disorders	Al Najah hospital, Palestine
	6/2020 Pediatric residents	Pediatric Neurology history and exam	Al Najah hospital, Palestine
	7/2020 Pediatric residents	Pediatric Neurology cases	Al Najah hospital, Palestine
	6/2020 Pediatric residents	Pediatric Neurology history and exam	Al Najah hospital, Palestine
	6/2019 Pediatric Residents	Introduction to Pediatric Movement Disorders	University of Jordan, Amman, Jordan
	6/2018 Pediatric Residents	Stem Cell therapy in Neurological conditions	University of Jordan, Amman, Jordan
ii.	Medical Studen	t Teaching	
	7/2022 (recurring) Medical students	Growth and development	Al-Balqa Applied University. Salt, Jordan.
	7/2022 (recurring) Medical students	Pediatric neurology topics	Al-Balqa Applied University. Salt, Jordan.
	5/2021 (recurring) Medical students	Intersession (Neurology/Psychiatry/Pediatrics)	University of Virginia Charlottesville, VA

8/2021 Intersession University of Virginia (recurring) Caring for Refugees and Immigrants Charlottesville, VA

#### **B.** TEACHING EVALUATIONS SUMMARY

Neurology: R2955-8672		
Neurology Clerkship (MED 672)		
*Data includes dates starting on/after 2/27/2017 and end on/before 4/8/2022	•	
	N	Mean
This physician served as an effective role model.	56	4.7
This physician encouraged the development of clinical judgment.	56	4.7
This physician encouraged the development of clinical skills		
(H&P).	55	4.6
This physician seemed interested in teaching students.	56	4.7
This physician provided constructive feedback and criticism.	54	4.6
This physician treated students fairly and professionally.	56	4.8
What grade would you give this physician?	56	4.9

5 - Strongly Agree 2 - Disagree

4 - Agree 1 - Strongly Disagree

3 - Neural

# X. TEACHING ACTIVITIES OTHER THAN CLASSROOM OR CLINICAL, INCLUDING TEACHING OF UNDERGRADUATE (PRE-BACCALAUREATE), GRADUATE, POSTDOCTORAL STUDENTS AND CONTINUING EDUCATION MEDICAL STUDENTS

#### A. CONFERENCES, GRAND ROUNDS, JOURNALS CLUBS, ETC.

#### i. Grand Rounds

#### 1. Local

10/2021 Department of Neurology	International Medical Graduates (IMGS), what it takes to succeed.	University of Virginia Charlottesville, VA
10/2019 Department of OB/GYN	Islam and Women's Health.	University of Virginia Charlottesville, VA

	3/2019 Department of Neurology	Islam and Neurological Health issues.	University of Virginia Charlottesville, VA
	1/2019 Department of Pediatrics	Complex Motor Stereotypies.	University of Virginia Charlottesville, VA
	1/2018 Department of Neurology	Show and tell, Pediatric Movement Disorders clinic	University of Virginia Charlottesville, VA
	4/2017 Department of Neurology	Stem Cell Therapy in Neurology	University of Virginia Charlottesville, VA
	4/2016 Department of Neurology	Raccoon worm causing meningeoencephalitis in an infant	University of Virginia Charlottesville, VA.
	7/ 2015 Department of Neurology	Paraplegia following Celiac Plexus Nerve Block.	University of Virginia Charlottesville, VA
	7/ 2015 Department of Neurology	Paraplegia following Celiac Plexus Nerve Block.	University of Virginia Charlottesville, VA
2.	Regional		
	1/2022 Department of Neurology	Complex motor stereotypies	Carilion Roanoke, Virginia
	4/2019 Department of Pediatrics	Introduction to Movement Disorders	Harrisonburg, VA
	4/2019 Department of Pediatrics	Tics and Tourette	Harrisonburg, VA
3.	National		
-	1/2022 Department of Child Neurology	Islam and health issues in Pediatric Neurology	Cohen Children's Medical Center (CCMC), NY
	2/2022 Department of Neurology	Motor Stereotypies	George Washington, DC

## ii. Other Presentations: Journal Club, Seminars, etc.

5/2022	Tips for female physicians coming to the US (through JAP resident committee)	
3/2022	My Journey in Neurology and in Life (Phi Delta Epsilon Medical Fraternity)	University of Virginia Charlottesville, VA
2/2022 Fm medicine residents	E-consults in pediatric neurology, when and how to order	University of Virginia Charlottesville, VA
2/2021 Journal Club	Early influences on clinician educators. <i>UVA Medical Education Journal Club</i>	University of Virginia Charlottesville, VA
10/2021 Psychology Undergrad	Introduction to Movement Disorders	University of Virginia Charlottesville, VA
7/2021	Career choices (invited by the SOAR program- Summer Opportunities in Academic research- to talk to undergrad students as part of a mentorship program.	University of Virginia Charlottesville, VA
6/2018 Seminar	The Muslim Patient Neurology Faculty Meeting	University of Virginia Charlottesville, VA
5/2018 Seminar	Islam and Women Health Department of Family Medicine	University of Virginia Charlottesville, VA
3/2017- present	Video cases of Pediatric Movement Disorders. Monthly meeting of the Movement Disorders division	University of Virginia Charlottesville, VA

## B. Invited Lectures and Symposiums

10/2021 Invited speaker	My Journey in Neurology and in Life (Women in Medicine Initiative)	University of Virginia Charlottesville, VA
10/2021 Invited Speaker	How to succeed in virtual residency interviews (Virtual webinar)	Amman- Jordan
4/2021 Invited speaker	Career in Neurology AMSA students	University of Virginia Charlottesville, VA
11/2020 Invited Panelist	Trainee Diversity and Inclusion Conference.	University of Virginia Charlottesville, VA
10/2020 Invited speaker	Approach to toe walking(Virginia Movement Symposium)	Charlottesville, VA
9/2019 Invited Speaker	GNAO1 mutation. Spectrum phenotype(Virginia Movement Symposium)	Charlottesville, VA
9/2019	Case presentation. Focal dystonia - (Virginia Movement Symposium)	Charlottesville, VA
9/2019	Leigh's disease and hemi-dystonia - (Virginia Movement Symposium)	Charlottesville, VA
1/2019 Invited Speaker	Clinical pathological Correlation. 2 case presentations (Dopa Responsive Dystonia, and Dystonia Myoclonus Syndrome).  – (Virginia Neurology Society)	Richmond, VA
12/2018 Panel discussion	CBD oil in neurological disorders. Panel discussion. Conference with Orthopedics and Pediatric PM&R. (Function for Life in Pediatrics – FLIP-conference)	Charlottesville, VA
12/2018 Invited Speaker	Pediatric Movement disorders. FLIP conference with orthopedics and Pediatric PM&R at UVA. (Function for Life in Pediatrics – FLIP-conference)	Charlottesville, VA
10/2018	2 cases of GNAO1 mutation (video case). (Virginia Movement Symposium)	University of Virginia Charlottesville

10/2018 CNS conference.	2 cases of GNAO1 mutation (video case)- (Child Neurology Society conference, Special Interest Group on Pediatric Movement Disorders).	Chicago, IL.
10/2017 Case presentation	Juvenile Parkinsonism (video case) (Virginia Neurology Society)	Charlottesville, VA
C. TEACHING	COMMITTEES	
2017 2022	Clarkship committee third year	University of Virgini

2017-2022	Clerkship committee- third year medical students, adult neurology- Member	University of Virginia Charlottesville, VA
2017- 2022	Child Neurology residency recruitment committee- <i>Member</i>	University of Virginia Charlottesville, VA
2017-2022	Clinical Competency Committee (CCC) for the Child neurology residency program- <i>Member</i>	University of Virginia Charlottesville, VA
2018-2022	Clinical Competency Committee (CCC) for the adult neurology residency program- <i>Member</i>	University of Virginia Charlottesville, VA

## D. FORMAL STUDY TO IMPROVE TEACHING ABILITIES

10/2020-	Junior Faculty Development Program	University of Virginia
4/2021	(JFDP). Project focused on	Charlottesville
	curriculum development.	

## E. OTHER, INCLUDING DEVELOPMENT OF CURRICULUM OR NEW TEACHING MATERIALS, METHODS OF EVALUATION, PROGRAM SUPERVISION, ETC.

## i. Curriculum Development

5/2021	Dystonia curriculum for the MDS education roadmap	Movement Disorders Society
3/2021	Development of a curriculum for fourth year students in Child Neurology elective.	University of Virginia Charlottesville, VA
7/2021- present	Development of a curriculum for pediatric residents in Palestine on Child Neurology-	

(With Palestinian American
Medical Association)

10/2020- present Course co- director of the

"Virginia Movement

Symposium"

University of Virginia Charlottesville, VA

## ii. Program Supervision

3/2023- present	Curse co director, Master of ceremony – JAPA conference	Jordanian American Physicians Association.
6/2020- present	Course co-director – <i>Virginia Movement Symposium</i> . Annual meeting.	University of Virginia Charlottesville, VA
7/2017 to 12/2021	Committee for 3 <sup>rd</sup> year medical student's neurology clerkship. Associate director	University of Virginia Charlottesville
7/2017- present	Director- 4 <sup>th</sup> year medical student's Child Neurology elective	University of Virginia Charlottesville

## iii. Other Teaching Activities

5/2016	Invited Examiner. Final medical school OSCE exams.	University of Jordan, Amman-Jordan
2015- 2016	Development of a "Guide to Pediatric Neurology" for residents rotating through the Child Neurology service	University of Virginia Charlottesville, VA.
2015-2017	Development of the Child Neurology section on the UVA Collab website	University of Virginia Charlottesville, VA

## XI. OTHER PROFESSIONAL ACTIVITIES (BOARDS, EDITORSHIPS, ETC.)

4/2022-present Ad hoc reviewer, FP Essentials journal

1/2020-present Ad hoc reviewer, Pediatrics journal

2018- present Ad hoc reviewer and editor, Hakeem website

10/2018-present Ad hoc reviewer for Epilepsy Research journal

#### XII. CLINICAL ACTIVITIES

#### A. Inpatient – Attending 7/2017- 6/2022

Child Neurology Service

### B. Outpatient – Attending – 7/2017- 6/2022

Tic and Tourette's clinic. Pediatric Movement Disorders Clinic. Botox clinics. General Child Neurology

#### **C.** Quality Improvement

10/2020-7/2022	Improving access to Neurology health care at UVA for African American patients.	University of Virginia Charlottesville, VA.
11/2018- 7/2022	Establishing E-consults for Pediatric Neurology with general pediatricians.	University of Virginia Charlottesville, VA.
2015-2017	Quality assessment of BeSafe events for pediatric neurology inpatients.	University of Virginia Charlottesville, VA.
2015-2016	Development of DHE protocol and order set.	University of Virginia Charlottesville, VA.

## XIII. SCHOOL, UNIVERSITY, UVA HOSPITALS, DEPARTMENTS, NATIONAL, AND STATE COMMITTEES & COUNCILS

#### A. SCHOOL OF MEDICINE

	2/2021- 2022	Academy for Excellence in Education- UVA- <i>Member</i>	University of Virginia Charlottesville, VA
В.	University		
	2020-2022	IFMC Refugee Coordination committee- <i>Member</i>	University of Virginia Charlottesville, VA

#### C. DEPARTMENT

2021- 6/2022	Diversity Committee of the Neurology Department- <i>Co-chair</i>	University of Virginia Charlottesville, VA
2017- 2022	Diversity Committee of the Neurology Department- <i>Member</i>	University of Virginia Charlottesville, VA
2021-2022	Executive Committee for the Department of Neurology- (represent the diversity committee)	University of Virginia Charlottesville, VA
10/2021- 2022	Search Committee, PM&R faculty candidate	University of Virginia Charlottesville, VA

## D. INTERNATIONAL

3/2021- present	International Affairs committee of the Child Neurology Society (IAC, CNS) - <i>Member</i>
12/2021- present	Jordanian American Physicians- Executive board member Working to help Jordanian medical students and graduates, offer guidance, mentorship, financial assistance, etc. also working to help Jordanian patients. Recently met with the king of Jordan and were asked to join the task force working on health reformat.
9/2014- present	Jordanian American Physicians Group-Member
10/2021- present	Deep Brain Stimulation Think Tank. (Special Interest Group of Pediatric Movement Disorders specialists)- <i>Member</i>

#### XIV. FINANCIAL RESOURCES (GRANTS AND CONTRACTS)

#### A. OTHER

Completed Title: Harkness Grant for Pediatrics

(Tic and Tourette clinic)

Funding Agency: Betty Harkness Foundation Period: January 2022 – December 2022

Amount: \$1,000 Used to purchase:

-Patient workbooks for Cognitive Behavioral Intervention in

Tics.

Title: Harkness Grant for Pediatrics

(Pediatric Botox clinic)

Funding Agency: Betty Harkness Foundation

Period: January 2022 – December 2022

Amount: \$5,000 Used to purchase:

-EMG handheld machine, used with Botulinum toxin injections

for localization.

Completed Title: Harkness Grant for Pediatrics

(Pediatric Movement Disorders clinic funding) Funding Agency: Betty Harkness Foundation Period: January 2019 – December 2019

Amount: \$2,000 Used to purchase:

-Patient workbooks for Cognitive Behavioral Intervention in

Tics.

-DVDs for Parent home based cognitive therapy for motor

stereotypies

-Supplies and toys for the Movement Disorders clinic.

#### XV. PAPERS PUBLISHED OR IN PRESS

#### A. Papers Published:

- 1) A Abu Libdeh\*, A Uroshanov. Clinical Vignette: Hemi dystonia in 2 siblings with Leigh's disease. June 2023. *JAPA Academy journal June 2023*.
- 2) Alexander Mathew, Amal Abu Libdeh, James Patrie, and Jordan Garris. Outcome in Pediatric Functional Tic Disorders Diagnosed During the COVID-19 Pandemic. *JNCN journal. June* 2023.
- **3) Abu Libdeh A**, Alkalbani L, Freedman D, Quezada J, Nyp SS. Considerations in the Management of Functional Neurological Disorders in Patients with Hearing Loss. *J Dev Behav Pediatr.* 2023 May.
- 4) Rose Gelineau-Morel, Michael C Kruer, Jordan F Garris, **Amal Abu Libdeh,** Daniel A N Barbosa, Keith A Coffman, David Moon, Christopher Barton, Alonso Zea Vera, Adrienne B Bruce, Travis Larsh, Steve W Wu, Donald L Gilbert, Jennifer A O'Malley. Deep Brain Stimulation for Pediatric Dystonia: A Review of the Literature and Suggested Programming Algorithm. *Journal Of Child Neurology* 9/2022.

Dr Abu Libdeh participated in monthly meetings to review the literature and reach a consensus regarding recommendations, Dr Abu Libdeh critically reviewed the manuscript for intellectual content.

IF 2.36; Rank 165/208 of Clin Neurology and 75 /125 of Pediatric journals. Citation 2.

**5) A Abu Libdeh\***, J Flanigan, K Heinan. Experience with e-consults in pediatric neurology. *Journal of Child Neurology*. 3/2022

IF 2.36; Rank 165/208 of Clinical Neurology and 75 /125 of Pediatric journals.

Citation 1.

**6) A Abu Libdeh\*,** L Brenner, M Quigg. Recurrent Dissociative Fugue in a Child with Autism Spectrum Disorder. Brief report: *Clinical Pediatrics Journal*. 1/2022. https://doi.org/10.1177/00099228211069724

IF 1.409; Rank 78 /125 of Pediatric journals. Downloads 33 by Feb 2022. Citation 0.

7) A Abu Libdeh\*, A Ibrahim. Clinical reasoning: A 6-year-old girl with progressive toe walking. *Journal of Neurology, residents and fellows section*.12/2021. DOI: https://doi.org/10.1212/WNL.0000000000013183

IF 9.91; Rank 12/208 for Clinical Neurology. Downloads by Feb 2022: 6175. Citation 0.

**8) A Abu Libdeh\*,** <u>A Chang.</u> Case report: Expanding the phenotype of GNAO1 mutations, 2 cases with mild phenotypes. *ICNA journal.* 10/2020. <a href="https://doi.org/10.17724/jicna.2020.168">https://doi.org/10.17724/jicna.2020.168</a>

IF (NA). Rank (NA). Downloads 38 by Feb 2022. Citations 1.

9) <u>C Vachon</u>, **Abu Libdeh\***. Clinical Reasoning, a 17-year-old baseball player with right hand weakness. *Neurology; Jan 2019* DOI: 10.1212/WNL.0000000000006693

IF 9.91; Rank 12/208 for Clinical Neurology. Citations 2.

**10**) **A Abu Libdeh\*,** L Talman, C Chambers, R Dhamija. A 13-year-old boy with ataxia and developmental delay. *Neurology*; *Mar 2017*. doi: 10.1212/WNL.000000000003768.

IF 9.91; Rank 12/208 for Clinical Neurology. Downloads by Feb 2022: 1401. Citation 0.

- **11**) **A Abu-Libdeh\***, H Goodkin, D Ramirez-Montealegre, and J N Brenton. Acute Disseminated Encephalomyelitis: A Gray Distinction. *Pediatric Neurology, Mar 2017*. IF 3.37; Rank 101/208 of Clinical Neurology and 25/129 of Pediatric journals. Cited by 11.
- **12**) **A Abu Libdeh\***, Matsumoto, R Dhamija. Intracranial hypotension in a patient with Marfan Syndrome. *NeuroImage section, Neurology; Jul 2016*. IF 9.91; Rank 12/208 for Clinical Neurology. Downloads 693. Cited by 6.
- *13*) E Badran\*, **A Abu Libdeh**, Fawaz Kasaleh, et al. Impact of Maternal Overweight and Obesity on Perinatal Outcomes. *J Med J 2014*. IF 0.159; Rank 665/793 of Medicine. Cited by 5.

Albemarle schools

**14)** Masri AT\*, **Abu-Libdeh AM**, Ababneh OH, Al-Hadidy Am. Septo-optic dysplasia syndrome with schizencephaly and sudden visual loss. A new observation. *Neurosciences (Riyadh). 2011 Jul.* IF 0.906; Rank 201/208 of Clinical Neurology. Cited by 2.

### Citations last updated July 2023

#### B. Pending Papers:

- 1) Suha AlMuhaissen, **Amal Abu Libdeh**, Yara ElKhatib, et al. Sanaa K. Bardaweel. Myalgic Encephalomyelitis/Chronic Fatigue Syndrome (ME/CFS) and COVID-19: Is there a connection? *Submitted*
- 2) <u>Chris Barton</u>, **Abu Libdeh\***, Kruer, et al. Emerging subspecialties in Neurology. Pediatric Movement Disorders. *Submitted to the Journal of Neurology, resident and fellow section*.

Students and Tics

#### XVI. COMMUNITY

11/2019

magazine

	Albemarle nurses	20000000 00000	Charlott	esville, VA
	4/2019 Short presentation	Update on Tics and Stereotypies. Pediatrics Associates group	Charlott	esville, VA
XVII.	MEDIA			
	9/2022	Complex Motor Stereotypies- Child Neurology Podcast		
	11/2021	International Medical Graduates- Chi Neurology Society Podcast	ld	
	12/2021	"Febrile seizures". Radio/TV live into In Arabic. https://fb.watch/9Jrd5i2cCJ/	erview.	Palestine
	11/2021	"Tik Tok tics". Harrisonburg, VA https://www.nbc29.com/2021/10/21/ireports-tic-like-behaviors-reported-chteens-connected-pandemic-experts-sa	<u>nildren-</u>	
	7/ 2020 Vin and Vigor	"Letting nothing break her stride". A with Dopa responsive Dystonia	patient	Charlottesville, VA

Vim & Vigor - Summer 2020 - UVA

(nxtbook.com)

12/2019 "Febrile seizures". In Arabic. Jordan

Hakeemteam.net

8/2019 "Epilepsy". In Arabic Jordan

Hakeemteam.net

12/2017 Headache in Children. Charlottesville,

Albemarle VA. magazine

Amal Abu Libdeh, MD