

Lamia Khaled Al Saikhan

Assistant Professor

Personal Data

Nationality | Saudi Department | Cardiac Technology Official IAU Email | Ikalsaikhan@iau.edu.sa Office Phone No. | 013 – 333 – 1358 LinkedIn: Lamia Al Saikhan UCL: Lamia Al Saikhan (1)

Bio

- Dr Al Saikhan is working as an Assistant Professor and Chairperson of the Cardiac Technology Department at Imam Abdulrahman bin Faisal University, Saudi Arabia, and as an Honorary Researcher at UCL since 2022. She received her PhD in Cardiovascular Medicine from UCL in January 2022.
- Member of the Saudi Leadership Society since 2021.
- Awardee of MiSK Fellowship and Higher Education Academy Fellowship since 2019.
- Awardee of the Certificate of Scientific Excellence from His Royal Highness Prince Muhammad bin Nawaf, the Saudi Arabia Ambassador in the UK.
- Winner of multiple awards including:
 - 2021 Young Investigators Award, British and Irish Hypertension Society Annual Meeting, Brighton, UK 2021
 - o 3rd Place Young Investigator Award, Artery 2019 Conference, Budapest, Hungry 2019
 - Best of the Best Clinical (Imaging) Abstract Award, British Cardiovascular Society Annual Conference, Manchester, UK – 2019
 - Faculty of Medicine Dean's Prize for Medical Ultrasound (Echocardiography), Imperial College London, UK – 2017
 - \circ Prince Mohammed Bin Fahad Prize for the Scientific Excellence in the Eastern province 2010
- Winner of multiple grants including:
 - MiSK Fellowship, Prince Mohammed bin Salman Foundation 2019
 - UCL Student Conference Fund Award, London, UK– 2019
 - ESC Congress Educational Grant Award, Paris, France 2019
 - Dubai Harvard Foundation for Medical Research Scholarship 2019
 - EuroEcho-2018 Grant Award, Milan, Italy 2018
- Awardee of many Academic and Research Excellence awards and Exceptional Excellence awards from the Saudi Arabian Cultural Bureau in the UK.
- Awardee of many Scientific Publication Excellence awards from IAU.
- Participated in (and attended) many international scientific conferences and international forums.



Language Proficiency

Language	Read	Write	Speak
Arabic	Native	Native	Native
English	Fluent	Fluent	Fluent

Academic Qualifications

Date	Academic Degree	Place of Issue	Address
2022	PhD Cardiovascular Medicine	University College London	London, United
			Kingdom
2020	Global Clinical Scholars Research Training	Harvard University	Boston, U.S.A.
	Postgraduate Certificate with Commendation		
2017	MSc and Diploma of Imperial College in Medical	Imperial College London	London, United
	Ultrasound (Echocardiography) with Distinction and		Kingdom
	Faculty of Medicine Dean's Prize Awardee		-
2015	Diploma, Echocardiography	Medical University of Vienna	Vienna, Austria
2014	BSc in Cardiac Technology (Echocardiography) with	Imam Abdulrahman bin	Dammam, Saudi Arabia
	First Honor	Faisal University	

Accreditation, Certification and Licenses

Date	Accreditation, Certification, Fellowships and Licenses	Place of Issue	Address
2024	"ممارس جودة أكاديمي"	National Centre for Academic Accreditation and Evaluation (NCAAA)	Saudi Arabia
2023	Academic Leadership Fellowship	Center for Leadership, IAU	Saudi Arabia
2022	CMI Level 3 Award 3 in Principles of Management and Leadership	СМІ	United Kingdom
2022	Item Author Certification Program	Saudi Commission for Health Specialties (SCFHS)	Saudi Arabia
2021	Misk Mentor Training Program	Misk Foundation and Inspirational Development Group (IDG)	United Kingdom
2020	Misk Fellowship Coaching Program	Misk Foundation and Ivy Strategy Advisor	U.S.A.
2019	Registered Cardiac Sonographer	Cardiovascular Credentialing International	U.S.A.
2019	Author Academy Certificate	nature research ACADEMIES	United Kingdom
2019	Certified Publons Academy Peer Reviewer (Lamia Al Saikhan Publons Profile)	Publons Academy	
2018	Adult TTE Accreditation	British Society of Echocardiography	United Kingdom
2016	Pre-sessional English Course Certificate	Imperial College London	United Kingdom
2015	Certified AHA-BLS instructor	АНА	Saudi Arabia



PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

 PhD
 Assessment of Myocardial Structure, Function and Mechanics by 3D and 3D-Speckle Tracking

 Echocardiography and its Associations with Morbidity and Mortality in Older People

 Master
 Left Atrial Function in Heart Failure with Mid-Range Ejection Fraction (HFmrEF) Differs from that of Heart

 Failure with Preserved Ejection Fraction (HFpEF): A Two-Dimensional Speckle Tracking Study

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work	Date
Visiting Researcher	UCL Summer Scientific Visit, UCL Institute of Cardiovascular Science, University College London, London, United Kingdom	2022 – 2023
Academic Thesis Co- Supervisor	MSc Cardiovascular Science, University College London London, United Kingdom	Sep. 2022 – Aug. 2023
Assistant Professor (Full-time)	Cardiac Technology Department, College of Applied Medical Sciences, Imam Abdulrahman bin Faisal University, Dammam, Saudi Arabia	Jun. 2022 – Present
Honorary Research Fellow	UCL Institute of Cardiovascular Science, University College London, London, United Kingdom	Apr. 2022 – Present
Invited Lecturer	MSc Cardiovascular Science, University College London London, United Kingdom	Mar. 2020 Mar. 2021
Academic Thesis Supervisor (2)	MSc Cardiovascular Science, University College London London, United Kingdom	Sep. 2019 – Aug. 2020
Invited Lecturer	MSc Medical Ultrasound (Echocardiography), Imperial College London, London, United Kingdom	Mar. 2019 Mar. 2020 Mar. 2021
Clinical Research Cardiovascular Physiologist	Cardiology Department, Barts Health NHS Trust Hospital London, United Kingdom	Nov. 2018 – Jan. 2022
Clinical Research Cardiovascular Physiologist	Cardiology Department, University College London Hospital, London, United Kingdom	Feb. 2018 – Jan. 2022
Lecturer	Cardiac Technology Department, College of Applied Medical Sciences, Imam Abdulrahman bin Faisal University, Dammam, Saudi Arabia	Jan. 2018 – Jun. 2022
Clinical Research Fellow (Research Student)	Institute of Cardiovascular Science, MRC Unit for Lifelong Health and Aging, UCL Bloomsbury Center for Clinical Phenotyping, University College London, London, United Kingdom	Nov. 2017 – Jan. 2022
Clinical Research Fellow (MSc Student)	Imperial College Healthcare NHS Trust - Hammersmith Hospital, National Heart and Lung Institute, Imperial College London, London, United Kingdom	Oct. 2016 – Dec. 2018
Instructor	Training Centre (American Heart Association (AHA) – Basic Life Support (BLS)), King Fahad Specialist Hospital, Dammam, Saudi Arabia	Nov. 2015 – Present



Demonstrator	Cardiac Technology Department, College of Applied Medical Sciences, Imam Abdulrahman bin Faisal University, Dammam, Saudi Arabia	Mar. 2015 – Jan. 2018
Cardiac Technologist (Echocardiography)	Saud Al Babtain Cardiac Center, Dammam, Saudi Arabia	2015
Intern	King Fahad Hospital of University, King Fahad Military Medical Complex, Dammam, Saudi Arabia	Jul. 2013 – Jul. 2014

Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date
Chairperson, Department of	College of Applied Medical Sciences, Imam Abdulrahman	Aug. 2022 – Present
Cardiac Technology	bin Faisal University	
Member, College Council	College of Applied Medical Sciences, Imam Abdulrahman bin Faisal University	Aug. 2022 – Present
Head, Advisory Committee	Department of Cardiac Technology, College of Applied Medical Sciences, Imam Abdulrahman bin Faisal University	Aug. 2022 – Present
Head, Quality and Academic	Department of Cardiac Technology, College of Applied	Aug. 2022 – Present
Accreditation Committee	Medical Sciences, Imam Abdulrahman bin Faisal University	
Head, Curriculum Development and Update Committee	Department of Cardiac Technology, College of Applied Medical Sciences, Imam Abdulrahman bin Faisal University	Aug. 2022 – Present

Scientific Achievements

Published Refereed Scientific Research

(In Chronological Order Beginning with the Most Recent)

C-1	C-1: Published Papers				
1	Prevalence and Burden of Musculoskeletal Pain among Cardiac Sonographers in Eastern Province of Saudi Arabia: A Cross-Sectional Study. Al Saikhan, L.; Alshami, A.M. J. Clin. Med. 2024, 13, 3184.				
2	Mechanisms underlying exercise intolerance in Long COVID: an accumulation of multi-system dysfunction. DOI: 10.14814/phy2.15940. Jamieson A, Al Saikhan L, Alghamdi L, Hamill Howes L, Purcell H, Hillman T, Heightman M, Treibel T, Orini M, Bell R, Scully M, Hamer M, Chaturvedi N, Montgomery H, Hughes AD, Astin R, Jones S. Physiol Rep. 2024 Feb;12(3):e15940.				
3	Occupational survey of the educational outputs of the first established program of cardiac technology speciality in the Kingdom of Saudi Arabia (2013–2022): A cross-sectional study. Al Saikhan L, Al Ghamdi L (2023). PLOS ONE 18(12): e0295655.				
4	Does 3D-speckle tracking echocardiography improve prediction of major cardiovascular events in a multi-ethnic general population? A Southall and Brent Revisited (SABRE) cohort study. Al Saikhan L, Park C, Tillin T, Jones S, Mayet J, et al. PLOS ONE 18(6): e0287173.				
5	Prevalence, characteristics, consequences, and awareness of work-related musculoskeletal pain among cardiac sonographers compared with other healthcare workers in Saudi Arabia: A cross sectional study. Al Saikhan L. PLOS ONE 18(5): e0285369.				
6	Sex-differences in associations of LV structure and function measured by echocardiography with long-term risk of mortality and cardiovascular morbidity. Al Saikhan L, Park C, Tillin T, Jones S, Francis D, Mayet J, Chaturvedi N and Hughes AD. Front. Cardiovasc. Med. 10:1144964.				



7	A systematic review and meta-analysis of heart rate variability in COPD. Alqahtani JS, Aldhahir AM, Alghamdi SM, Al Ghamdi SS, AlDraiwiesh IA, Alsulayyim AS, Alqahtani AS, Alobaidi NY, Al Saikhan L , AlRabeeah SM, Alzahrani EM, Heubel AD, Mendes RG, Alqarni AA, Alanazi AM and Oyelade T. Front. Cardiovasc. Med.
8	Association between carotid atherosclerosis and brain activation patterns during the Stroop task in older adults: An fNIRS investigation. Mason SA, Al Saikhan L, Jones S, James SN, Murray-Smith H, Rapala A, Williams S, Sudre C, Wong B, Richards M, Fox NC, Hardy R, Schott JM, Chaturvedi N, Hughes AD.Neuroimage. 2022 Aug 15;257:119302.
9	Relationship Between Image Quality and Bias in 3D Echocardiographic Measures: Data From the SABRE (Southall and Brent Revisited) Study. Al Saikhan L, Park C, Tillin T, Lloyd G, Mayet J, Chaturvedi N, Hughes AD. J Am Heart Assoc. 2022 May 3;11(9):e019183.
10	Is carotid artery atherosclerosis associated with poor cognitive function assessed using the Mini-Mental State Examination? A systematic review and meta-analysis. Anbar R, Sultan SR, Al Saikhan L , Alkharaiji M, Chaturvedi N, Hardy R, Richards M, Hughes A. BMJ Open. 2022 Apr 19;12(4):e055131.
11	Corrigendum: Imaging Protocol, Feasibility, and Reproducibility of Cardiovascular Phenotyping in a Large Tri-Ethnic Population-Based Study of Older People: The Southall and Brent Revisited (SABRE) Study. Al Saikhan L, Alobaida M, Bhuva A, Chaturvedi N, Heasman J, Hughes AD, Jones S, Eastwood S, Manisty C, March K, Ghosh AK, Mayet J, Oguntade A, Tillin T, Williams S, Wright A, Park C. Front Cardiovasc Med. 2021 Nov 4;8:769050.
12	Imaging Protocol, Feasibility, and Reproducibility of Cardiovascular Phenotyping in a Large Tri-Ethnic Population-Based Study of Older People: The Southall and Brent Revisited (SABRE) Study. Al Saikhan L, Alobaida M, Bhuva A, Chaturvedi N, Heasman J, Hughes AD, Jones S, Eastwood S, Manisty C, March K, Ghosh AK, Mayet J, Oguntade A, Tillin T, Williams S, Wright A, Park C. Front Cardiovasc Med. 2020 Nov 13;7:591946.
13	Cohort Profile Update: Southall and Brent Revisited (SABRE) study: a UK population-based comparison of cardiovascular disease and diabetes in people of European, South Asian and African Caribbean heritage. Jones S, Tillin T, Park C, Williams S, Rapala A, Al Saikhan L , Eastwood SV, Richards M, Hughes AD, Chaturvedi N. Int J Epidemiol. 2020 Oct 1;49(5):1441-1442e.
14	Study Protocol - Insight 46 Cardiovascular: A Sub-study of the MRC National Survey of Health and Development. Mason SA, Al Saikhan L, Jones S, Bale G, James SN, Murray-Smith H, Rapala A, Williams S, Wong B, Richards M, Fox NC, Hardy R, Schott JM, Chaturvedi N, Hughes AD. Artery Res. 2020 Sep;26(3):170-179.
15	Reproducibility of Left Ventricular Dyssynchrony Indices by Three-Dimensional Speckle-Tracking Echocardiography: The Impact of Sub-optimal Image Quality. Al Saikhan L, Park C, Hughes AD. Front Cardiovasc Med. 2019 Oct 10;6:149.
16	Left atrial function in heart failure with mid-range ejection fraction differs from that of heart failure with preserved ejection fraction: a 2D speckle-tracking echocardiographic study. Al Saikhan L, Hughes AD, Chung WS, Alsharqi M, Nihoyannopoulos P. Eur Heart J Cardiovasc Imaging. 2019 Mar 1;20(3):279-290.
17	Prognostic implications of left ventricular strain by speckle-tracking echocardiography in the general population: a meta-analysis. Al Saikhan L, Park C, Hardy R, Hughes A. Vasc Health Risk Manag. 2019 Jul 24;15:229-251.
18	Prognostic implications of left ventricular strain by speckle-tracking echocardiography in population-based studies: a systematic review protocol of the published literature. Al Saikhan L, Park C, Hardy R, Hughes A. BMJ Open. 2018 Jul 16;8(7):e023346.
19	Correlation between ST segment shift and cardiac diastolic function in patients with acute myocardial infarction. Azoz A, Youssef A, Alshehri A, Gad A, Rashed M, Yahia M, Alsharqi M, Al Saikhan L. J Electrocardiol. 2018 Jul-Aug;51(4):592-597.

C-2 Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

	Investigator(s)	Research Title	Conference and Publication Date
1	Al Saikhan L , et al.	Adiposity over the adult life course and its implications on cardiac structure in later life	Oral presentation, BIHS 2023 Annual Scientific Meeting, Aberdeen, UK, 2023 .
2	A. Jamieson, Al Saikhan, et al.	Whole-body cardiopulmonary fitness and local skeletal muscle function in people living with Long COVID compared with healthy controls	Poster presentation, Physiology 2023, North Yorkshire, UK, 2023 .
3	A. Jamieson, Al Saikhan, et al.	Skeletal Muscle Oxygen Consumption and Oxidative Capacity in long COVID using Near Infrared Spectroscopy (NIRS)	Poster presentation, Europhysiology 2022, Copenhagen, Denmark, 2022 .



4	Al Saikhan L , et al.	Higher ventricular and arterial stiffness in women partly explain sex-difference in associations between left ventricular remodelling and long-term risk of mortality:	Invited oral presentation (UK Young Investigator Awardee), 2022 Italian Society of Hypertension (SIIA) Meeting,
		findings from the Southall And Brent REvisited (SABRE) study	Rome, Italy, 2022 .
5	Al Saikhan L , et al.	Myocardial strain by 3D-speckle tracking echocardiography predicts long-term risk of cardiovascular morbidity and mortality in the general population: the Southall And Brent Revisited (SABRE) study	Oral presentation, Investigator of the Year Award Finalist, BSEcho 2021 (virtual), 2021 .
6	Al Saikhan L , et al.	Higher ventricular and arterial stiffness in women partly explain sex-difference in associations between left ventricular remodelling and long-term risk of mortality: findings from the Southall And Brent REvisited (SABRE) study	Oral presentation, Young Investigator Award Shortlisted, British and Irish Hypertension Society 2021 Annual Scientific Meeting, Brighton, UK, 2021 .
7	Al Saikhan L , et al.	Myocardial strain by 3D-speckle tracking echocardiography predicts long-term risk of cardiovascular morbidity and mortality in the general population: the Southall And Brent Revisited (SABRE) study	E-poster presentation, ESC Congress 2021 – The Digital Experience, 2021 .
8	Tabassian M, Al Saikhan L , et al.	Quality Control of Echocardiographic Images Using Deep Learning	Lecture presentation, 2020 IEEE International Ultrasonic Symposium, Las Vegas, USA, 2020 .
9	Al Saikhan L , et al.	The Prevalence Of Subclinical Left Ventricular Systolic Dysfunction By 3d-Global Longitudinal Strain In South Asians Compared To Whites Europeans And The Role Of Central Obesity: The Southall And Brent Revisited (Sabre) Study	Poster presentation, ACC.20/WCC Congress 2020, (virtual), 2020 .
10	Al Saikhan L , et al.	Sex-Differences In Left Ventricular Remodelling Pattern By 3d Echocardiography In Association With The Long- Term Risk Of All-Cause Mortality: Findings From The Southall And Brent Revisited (Sabre) Study	Poster presentation, ACC.20/WCC Congress 2020, (virtual), 2020 .
11	Al Saikhan L , et al.	Ventricular and arterial stiffness partly explain sex- difference in associations between left ventricular structure by 3D echocardiograph and mortality: the Southall and Brent revisited (SABRE) study	Oral presentation, JRSM Cardiovascular Disease Young Investigator Award Shortlisted (top 3 abstracts), London Cardiovascular Society, London, UK, 2020 .
12	Al Saikhan L , et al.	Arterial stiffness partly explains sex differences in associations between left ventricular structure and mortality: the Southall and Brent revisited (SABRE) study	Oral presentation, Young Investigator Award Shortlisted, Artery 19 conference, Budapest, Hungry, 2019 .
13	Al Saikhan L , et al.	Comparison of 3D and 2D echocardiography-derived indices of left ventricular function and structure to predict long-term mortality in the general population: Southall And Brent Revisited (SABRE) study	Poster presentation, ESC Congress 2019, Paris, France, 2019 .
14	Vrettos A, Al Saikhan L, et al.	Left atrial strain parameters predict clinical outcomes in patients with HFmrEF and HFpEF	Poster presentation, ESC Congress 2019, Paris, France, 2019 .
15	Al Saikhan L, et al.	3D echocardiography-derived indices of left ventricular function and structure predict long-term mortality differently in men and women: the Southall And Brent Revisited (SABRE) study	Oral presentation, top 3 abstracts in imaging category, British Cardiovascular Society Annual Conference, Manchester, UK, 2019 .
16	Vrettos V, Al Saikhan L, et al.	Left atrial function in HFpEF and HFmrEF patients; relation to pulmonary artery systolic pressure	Poster presentation, Heart Failure Congress 2019, Athens, Greece, 2019 .



17	Al Saikhan L , et al.	The impact of intentional distortion of image quality on left ventricular deformation indices by three- dimensional speckle-tracking echocardiography	HIT (Heart Imager of Tomorrow) poster presentation, EuroEcho Imaging, Milan, 2018 .
18	Al Saikhan L , et al.	Reliability of left ventricular dyssynchrony indices by three-dimensional speckle-tracking echocardiography: the impact of intentional impairment of image quality	HIT (Heart Imager of Tomorrow) poster presentation, EuroEcho Imaging, Milan, 2018 .
19	Al Saikhan L , et al.	Quantifying the effect of image quality on three- dimensional speckle tracking echocardiography	Oral presentation, Investigator of the Year Award Finalist, BSE conference, Liverpool, UK, 2018 .
20	Al Saikhan L , et al.	Prognostic Implications of Left Ventricular Strain by Speckle-Tracking Echocardiography in the General Population: A Systematic Review and Meta-analysis	Poster presentation, BSE 2018, Liverpool, UK, 2018 .
21	Al Saikhan L , et al.	The impact of intentional distortion of image quality on left ventricular deformation indices by three- dimensional speckle-tracking echocardiography	Moderated poster presentation, Early Career Physiologists Symposium and Europhysiology, London, UK, 2018.
22	Al Saikhan L, Nihoyannopoul os P.	Left atrial function in heart failure with mid-range ejection fraction differs from that of heart failure with preserved ejection fraction: a two-dimensional speckle tracking echocardiographic study	Poster presentation, ESC Congress 2018, Munich, Germany, 2018 .

C-3 (Contribution to Scientific Conferences and Symposia		
	Title	Place and Date of the Conference	Extent of Contribution
1	The 6 th National Computing Colleges Conference (NCCC 2024)	Dammam, Saudi Arabia, May 2024	Attended
2	10 th Respiratory Care Student Research Projects Poster Presentation Day, IAU	Dammam, Saudi Arabia, May 2024	Invited reviewer/assessor
3	12-Lead ECG Interpretation: A Step-by-Step Approach Workshop, IAU	Dammam, Saudi Arabia, April 2024	Invited speaker
4	NBES IAU 2024	Dammam, Saudi Arabia, March 2024	Attended
5	Almoosa 2 nd International ECHO Conference	Alhasa, Saudi Arabia, March 2024	Attended
6	Advancing Population Health in Saudi Arabia	Al Khobar, Saudi Arabia, Dec 2023	Attended
7	The 8th Saudi International Hypertension Conference	Virtual, Saudi Arabia, Nov 2023	Attended
8	BIHS 2023	Aberdeen, UK, Sept 2023	Speaker
9	ASE2023	Virtual, June 20223	Attended
10	The 2 nd Scientific Research Forum, College of Science and Humanities Studies, IAU	Jubail, Saudi Arabia, May 2023	Guest speaker
11	Basics of Electrocardiogram (ECG), IAU	Dammam, Saudi Arabia, May 2023	Invited speaker
12	1 st Almoosa International ECHO Conference	Alhasa, Saudi Arabia, Jan 2023	Attended
13	2022 Italian Society of Hypertension (SIIA) Meeting	Rome, Italy, Oct 2022	Invited speaker
14	8 th Respiratory Care Student Research Projects Poster Presentation Day, IAU	Dammam, Saudi Arabia, May 2022	Invited reviewer/assessor
15	11 th Students Research Day, CAMS, IAU	Dammam, Saudi Arabia, May 2022	Invited reviewer/assessor
16	BSEcho 2021	Virtual, Oct 2021	Speaker
17	2021 BIHS Annual Scientific Meeting	Brighton, UK, Sept 2021	Speaker
18	Digital ESC congress 2021	Virtual, Aug 2021	Poster presentation



19	All About Clinical Trails Course Online Training Course 2020	Virtual, Dec 2020	Attended	
20	ESC Digital Health Week 2020	Virtual, Dec 2020	Attended	
21	EACVI – Best of Imaging 2020	Virtual, Dec 2020	Attended	
22	Artery 2020	Virtual, Oct 2020	Attended	
23	SHA 2020 17 th GHA Annual Conference	Virtual, Oct 2020	Attended	
24	Global Al Summit	Virtual, Oct 2020	Attended	
25	Misk Global Forum 2020	Virtual, Oct 2020	Attended	
26	Y20 Youth Summit	Virtual, Oct 2020	Attended	
27	Digital ESC congress 2020	Virtual, Aug 2020	Attended	
28	Riyadh global digital health summit	Virtual, Aug 2020	Attended	
29	ACC.20/WCC 2020	Virtual, Mar 2020	Poster	
			presentation	
30	JRSM Cardiovascular Disease Young Investigator Award 2020	London, UK, Feb 2020	Speaker	
31	UCL AI in Medicine Conference	London, UK, Jan 2020	Attended	
32	Artery 19	Budapest, Hungry, Oct 2019	Speaker	
33	Barts Handheld Echo Course	London, UK, 2019 (Aug/Dec)	Invited speaker (Faculty)	
34	ESC Congress 2019	Paris, France, Aug 2019 Invited spea		
35	BCS Annual Conference 2019	Manchester, UK, Jun 2019	Speaker	
36	Hammersmith Echocardiology Conference	London, UK, Jun 2019	Attended	
37	Advanced Imaging 2019 by Royal Society of Medicine	London, UK, Apr 2019	Attended	
38	Myocardial Velocity & Deformation Imaging Symposium	Leuven, Belgium, Feb 2019	Attended	
39	EuroEcho-2018	Milan Italy, Dec 2018	Poster presentation	
40	BSE2018	Liverpool, UK, Oct 2018	Speaker	
41	Europhysiology	London, UK, Sept 2018	Poster presentation	
42	Early Career Physiologists' Symposium at the QEII Centre,	London, UK, Sept 2018	Attended	
43	Cardiac Physiology Satellite Meeting	London, UK, Sep 2018	Attended	
44	4 th EAPC Course on Sports Cardiology	Munich, Germany, Aug 2018	Attended	
45	ESC congress 2018	Munich, Germany, Aug 2018	Poster presentation	
46	RV Masterclass in PAH and ACHD 'with live training'	London, UK, Jul 2018	Attended	
47	7th UCL Cardiovascular Symposium	London, UK, May 2018	Attended	
48	Hammersmith Echocardiology Conference	London, UK, Jun 2017	Attended	
49	ECG Course from Basic to Advance	Dammam, Saudi Arabia, 2016	Invited speaker	
50	3 rd ESC-SHA Joint Meeting	Dammam, Saudi Arabia, Nov 2015	Attended	
51	1 st Annual Scientific Research Update: Medicine and Biomedical Research	Dammam, Saudi Arabia, Apr 2015	Attended	
52	1 st Meeting of the General Assembly of the Saudi Society of Cardiac Technology	Dammam, Saudi Arabia, 2014	Invited speaker	



53	Saudi Arabian Cardiac Interventional Society 'The First Saudi Arabian Cardiac Interventional Society Forum'	Dammam, Saudi Arabia, Apr 2014	Organising committee
54	ECG Workshop from Basic to Advance	Dammam, Saudi Arabia, Apr 2014	Attended
55	11 th Gulf Heart Association joint with the 4 th Bahraini Heart Association	Bahrain, Feb 2014	Attended
56	1 st ESC-SHA Joint Meeting	Dammam, Saudi Arabia, Nov 2013	Attended
57	24 th Annual Scientific Meeting in Internal Medicine on Cardiovascular Diseases KFHU	Dammam, Saudi Arabia, Nov 2013	Attended
58	ECG Symposium at KFHU	Dammam, Saudi Arabia, Nov 2013	Attended
59	5 th Saudi Group of Echocardiography Symposium	Jeddah, Saudi Arabia, Nov 2013	Attended
60	ECG Workshop from Basic to Advance	Dammam, Saudi Arabia, May 2013	Attended
61	10 th Golf Heart Association Conference	Bahrain, Feb 2013	Attended
62	Fourth International Echocardiography workshop,	Saudi Arabia, Feb 2012	Attended

	Membership of Scientific and Professional Societies and Organizations
1	The Saudi Leadership Society, Member, since 2021
2	European COST Action VascAgeNet, Member, 2020 – 2024
3	Misk Foundation, Fellow, since 2019
4	European Society of Cardiovascular Imaging (ESCVI), Silver Member, Fellow since 2019
5	The Higher Education Academy, Associate Fellow since 2019
6	European Society of Cardiology (ESC), Member
7	British Society of Echocardiography (BSE), Member
8	American Society of Echocardiography (ASE), Member
9	European Association of Preventive Cardiology (EAPC), Member

Teaching Activities

Undergraduate

	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Electrocardiogram I	CTECH-313	5 credits/week (3 Lectures and 2 Lab)
2	Basic Echocardiography	CTECH-314	5 credits/week (3 Lectures and 2 Lab)
3	Advanced Adult Echocardiography I	CTECH-413	5 credits/week (3 Lectures and 2 Lab)
4	Echocardiography Practice I	CTECH-414	4 credits/week (Field experience)
5	Echocardiography Practice II	CTECH-425	4 credits/week (Field experience)
6	ECHO Interpretation	CTECH-424	2 credits/week (Lectures)
7	Introduction to Cardiovascular Technology	CTECH-221	5 credits/week (3 Lectures and 2 Lab)



	From	То	Position	Organization
1	May 2023	Present	Member	Strategic Plan and Quality Committee, College of Applied Medical Sciences, Imam Abdulrahman bin Faisal University
2	Oct 2022	Present	Member	Medical Excuses Committee, College of Applied Medical Sciences, Imam Abdulrahman bin Faisal University
3	Sept 2022	Present	Member	Research Committee, College of Applied Medical Sciences, Imam Abdulrahman bin Faisal University
4	Jan 2019	Jan 2020	Co-president	UCL Institute of Cardiovascular Science Postgraduate Society, UCL, UK
5	2018/2019	2020/2021	Academic Representative	UCL Institute of Cardiovascular Science, UCL, UK
6	2018/2019	2020/2021	Member	ICS Research Degree Committee (RDC), UCL Institute of Cardiovascular Science, UCL, UK
7	2018/2019	2020/2021	Member	ICS Departmental Teaching Committee (DTC), UCL Institute of Cardiovascular Science, UCL, UK
8	2018/2019	2020/2021	Member	Student-staff Consultative Committee (SSCC), UCL Institute of Cardiovascular Science, UCL, UK
9	2018/2019	2020/2021	Member	Research and Academic Networking Group (RANG) – Seminar Research Series Organizing Sub-committee, UCL Institute of Cardiovascular Science, UCL, UK
10	Apr 2018	Aug 2019	Vice Chair	Public Relations Committee, UCL Saudi Society, UCL, UK
11	Apr 2018	Aug 2019	Member	Scientific and Educational Committee, UCL Saudi Society, UCL, UK
12	Jul 2016	Sep 2016	Member	Student-staff Consultative Committee, Pre-sessional English Course, Imperial College London, UK

Committee Membership

Volunteer Work

	From	То	Type of Volunteer	Organization	
1	Nov	2023	Guest Speaker	"Bright Future"	CAMS Student Council, IAU, Dammam, Saudi Arabia
2	Sep	June	Organizer	"World Heart Day"	Cardiac Technology
3	2023	2024	Organizer	"أمراض القلب الوراثية"	Department, CAMS, IAU,
4			Organizer	"قلب خديج"	Dammam, Saudi Arabia
5			Organizer	"ماراثون القلب"	
6			Organizer	"شعاع قلب"	
7			Organizer	"حملة قلبك حياتك"	
8			Organizer	"السمنة والقلب"	
9			Organizer	"تأثير صحة الأسنان على القلب"	
10			Organizer	"Rheumatic Fever"	
11	Dec 2022		Guest Speaker	"Where the Path Leads"	CAMS Student Council, IAU, Dammam, Saudi Arabia
12	Sep	June	Organizer	"World Heart Day"	Cardiac Technology
13	2022	2023	Organizer	"Your Heart is a Gift"	Department, CAMS, IAU,
14			Organizer	"حملة قلبك حياتك" "صحة القلب في رمضان"	Dammam, Saudi Arabia
15			Organizer	"صحة القلب في رمضان"	



16	Sep 2021	Feb 2023	Mentor	Misk Mentoring Program	Misk Foundation, Saudi Arabia	
17	Aug	Oct 2020	Participant	Fellowship Annual Competition (SDGs Challenges)		
18	Mar	2020	Advisor	Misk Fellowship Redesign	_	
19	2019	2020	Interviewer	Misk College Prep Program		
20	Nov 2019		Invited speaker	"Academic Challenges and How to Overcome them for PG Graduates"	Imperial College Saudi Society, London, UK	
21	Oct	2019	Volunteer	UCL Annual Festival "It's all Academic Festival"	UCL, London, UK	
22	Jun	2019	Volunteer	MRC Festival, LHA UCL	-	
23	Feb	2019	Organizer/Speaker	"Scientific Day for Postgraduate Students in the UK Event"	UCL Saudi Society, London, UK	
24	Jan	2019	Organizer/Speaker	"Building Leadership for Change through School Immersion Program", IOE UCL	-	
25	Nov 2018 Sep 2018		Panel member	"Open Discussion - the First Induction and Guidance Meeting"		
26			Organizer	"Saudi 88 th National Day"	_	
27	Mar 2018		Student representative	Saudi Minister of Education Meeting	Saudi Arabian Cultural Bureau, UK	
28		2013 2016	Organizer	"Hypertension" Awareness Day, Al- Rashid Mall	Cardiac Technology Department, CAMS, IAU,	
29	Apr	2016	Organizer	"Career Forum Week 2016 at Dhahran International Exhibitions"	Dammam, Saudi Arabia	
30	Feb	2015	Speaker	"Basic Life Support and Choking" Awareness Day, University of Dammam		
31	Nov	2013	Speaker/Organizer	"How to Protect Yourself from Atherosclerosis", King Fahad Hospital of University		
32	May	2013	Speaker/Organizer	"Hypertension" Awareness Day, High School		
33	Jul	2014	Volunteer	Charitable organization to care for orphans	BENAA, Saudi Arabia	
34	Apr	2012	Speaker	"First women's health Forum"	Saudi Diabetes and Endocrine Association, Dammam, Saudi Arabia	

Awards and Scholarships

	Awards and Grants	
1	6 Scientific Publication Excellence Awards , the Scientific Council, Imam Abdulrahman bin Faisal University	3 (2024) 1 (2020) 2 (2018)
2	Shortlisted , the 2021 Investigator of the Year Award , British Society of Echocardiography 2021 Annual Meeting, virtual, UK	2021



3	Winner, the 2021 Young Investigators Award, British and Irish Hypertension Society Annual Meeting, Brighton, UK	2021
4	9 Academic and Research Excellence Rewards , the Saudi Arabian Cultural Bureau in the UK	PhD: 1 (2018), 2 (2019), 2 (2020), 1 (2021) MSc: 3 (2017)
5	Runner up , the JRSM Cardiovascular Disease Young Investigator Award , London Cardiovascular Society, London, UK	2020
6	2 Exceptional Distinction Rewards , the Saudi Arabian Cultural Bureau in the UK	PhD: 1 (2019) MSc: 1 (2018)
7	Winner, the 3 rd Place Young Investigator Award, Artery 2019 Conference, Budapest, Hungry	2019
8	Scholarship, Misk Fellowship (Lifelong recognition)	Since 2019
9	Associate Fellow of Higher Education Academy Fellowship (Lifelong recognition) , (AFHEA), UK	Since 2019
10	European Association of Cardiovascular Imaging (FEACVI) Fellowship	Since 2019
11	Student Conference Fund Award, UCL SLMS Graduate Funding, London, UK	2019
12	Winner, Best of the Best Clinical (Imaging) Abstract Award, British Cardiovascular Society Annual Conference, Manchester, UK	2019
13	ESC Congress Educational Grant Award, ESC Congress Paris 2019, Paris, France	2019
14	Scholarship, Dubai Harvard Foundation for Medical Research Scholarship	2019
15	EuroEcho-2018 Grant Award, Milan, Italy	2018
16	Shortlisted , the 2018 Investigator of the Year Award , British Society of Echocardiography 2018 Annual Meeting, Liverpool, UK	2018
17	Honored by the Saudi Ambassador in the UK Prince Mohammed bin Nawaf as one of the outstanding students, London, UK	2018
18	Faculty of Medicine Dean's Prize for Medical Ultrasound (Echocardiography), Imperial College London, London, UK	2017
19	Prince Mohammed Bin Fahad Prize for the Scientific Excellence in the Eastern province	2010 (Certificate award for the year 2004 and 2007)
20	4 th Place Prize, the National Chemistry Olympiad	2010

Last Update

12/06/2024