

H.E. Tamader Yousef Mogbel AL-Rammah, PhD

Riyadh, Kingdom of Saudi Arabia

+966554905009

tyalrammah@gmail.com

Employment History:

2025- Present	Economic and Social development expert, Royal Commission for AIUla
2024-Present	Member Board of Trustees, Mohammed Ibrahim Al-Subaie and Sons Charitable Foundation (GHROOS)
2023-2024	Member of Maximus Gulf Advisory Board
2020-2023	Member of the local advisory body, King Khalid University, Riyadh, KSA
2019-2022	United Nations expert, member to the Committee of Elimination of all Discrimination Against Women (CEDAW), United Nations, Geneva, Switzerland <ul style="list-style-type: none">• Working Group on trafficking in women and girls in the context of global migration• Working Group on the Sustainable Development Goals
2019	Board Member of the National Center for E-learning, KSA
2019	Board member of the Authority of people with disability
2019	Member of the Saudi Health Council, KSA
2018-2019	Head of the joint committee of the national social protection Strategy, KSA
2018	Leading the G20 file for the Ministry of Labor and Social Development.
2018-2019	Leading eight of the Social empowerment and non-profit sector development objectives of the national transformation program 2030, KSA: <ul style="list-style-type: none">• Empower citizens through the welfare and social development system• Improve effectiveness and efficiency of welfare and social development system.• Encourage volunteering• Enhance business focus on their social responsibilities• Support non-profit sector growth• Enable non-profit organizations to achieve greater impact• Enable integration of people with disability in the labor market

2018-2019	Member of Promoting National Identity committee (2030 vision program), KSA
2019	Member of the Hajj and Omrah committee (2030 vision program)
2018-2019	Vice-Minister for the Ministry Labor and Social Development for Social Development, KSA
2017-2019	Member of the Board of Directors Saudi Commission for Tourism and National Heritage, KSA
2017-2018	Deputy Minister of Directed Localization, Ministry of Labor and Social Development, KSA
2016-2017	Member of the Human Rights Commission Board, KSA <ul style="list-style-type: none"> • Member of the Economic, Social and Education Committee. • Member of the Family, Women and Children Committee.
2015-2019	Adjunct Associate Professor Monash University, Australia
2013-2015	Dean of Health Sciences and Rehabilitation Sciences, Princess Nourah Bint Abdulrahman University, Riyadh, KSA
2012	Vice dean Preparatory year, King Saud University, KSA
2012	Consultant of the vice rector of medical affair, Princess Nourah Bint Abdulrahman University, KSA
2010-2012	Visiting Scientist, Department of Radiology, School of Medicine John Hopkins University, Baltimore, Maryland, USA
2009-2010	Adjunct Associate Scientist; King Faisal Specialist Hospital and Research Centre: Department of Biomedical Physics, KSA
2008 -2018	Assistant Professor in the Division of Radiological Sciences; King Saud University, Riyadh, KSA.
1999-2008	Teaching Assistant in the Division of Radiological Sciences; King Saud University, Riyadh, KSA.
1999-2000	Clinical instructor in the Division of Radiological Sciences, College of Applied Medical Sciences; King Saud University, Riyadh, KSA.

Committees and Service:

2018	Head of the Saudi delegation at the Convention on the Rights of Persons with Disability, United Nations, New York, USA
2017	Head of Saudi delegation to Committee of Status of Women CSW, United Nations, New York, USA
2016	Member of Saudi Arabia delegation to HE FOR SHE, United Nations New York, USA
2016	Member of the organization committee of DAY IN RIYADH, New York, USA

2016	Member of Saudi delegation to Women Forum, Duvel, France
2015	Member of the Saudi-International Dialogue committee through KANDC, Approved By HM King Salman Bin Abdulaziz,
2014	Main Speaker King Salman Youth Centre (Administration and Leadership), Riyadh
2014	Participated in an evaluation Workshop (National Dialogue its present and its future), Riyadh
2014	Member of the Saudi Human Rights delegation to the United Nation Human Rights council 25 th Cycle, Geneva
2013	Participated in Human Rights Commission workshop (Women issues in the Kingdom of Saudi Arabia), Riyadh
2013	Member of the Saudi Human Rights delegation to the United Nation Human Rights council 22 nd Cycle, Geneva
2012	King Abdullah Bin Abdulaziz Centre for interreligious Intercultural Dialogue, inauguration ceremony, Vienna, Austria.
2009-2010	Assistant of the Chairman of the Support Unit for Demonstrators and Lecturers, King Saud University
2010-Present	Member of the Society for Molecular Imaging, Kerrville TX USA
2009-2010	Member of The Medical Education Research chair. King Saud University
2009-2010	Member of Molecular and Genetic Diseases Research chair. King Saud University
2009-2010	Member of King Saud University Quality Assurance Committee
2008-2010	Member of the College of Applied Medical Sciences Committee of Quality Assurance
2008	Member of Zahra Breast Cancer Association, Saudi Arabia
2008-2010	Member of The Curriculum review committee in the Radiological Sciences Department, King Saud University, Saudi Arabia
1998	Member of the Examination Committee, College of Applied Medical Sciences, King Saud University. Saudi Arabia
1996	Member of the Recruitment Committee, College of Applied Medical Sciences, King Saud University. Saudi Arabia

Education:

2003-2007	Ph.D. in Imaging Sciences and Biomedical Engineering The University of Manchester, Manchester, UK
2001-2003	MPhil in Computed Tomography in Oncology The University of Wales. UK
1991-1995	BSc in Radiological Sciences College of Applied Medical Sciences; Division of Radiological Sciences. King Saud University, Riyadh, Saudi Arabia

Publications & Extramural Funding:

1. **Tamader AL-Rammah**, Areej Aloufi, Safanah Alqaeed, Nourah Alogail, (2017)**The prevalence of work-related musculoskeletal disorders among sonographers**, *WORK: A Journal of Prevention, Assessment & Rehabilitation*
2. **Tamader Al-Rammh**, Amani Alohal, Kamal Albatsh, (2016) **Reducing computed tomography radiation dose in diagnosing pulmonary embolism**, Pakistan Journal of Medical Sciences, 32(6); 1444-1448
3. **Tamader Y. AL-Rammah (2016)**, **CT radiation dose awareness among pediatricians**. 42 (1):77 DOI: 10.1186/s13052-016-0290-3
4. Al Mohiy Hussain, Salowa H, Jaya Shanker Tedla , Ayman M Saleh³, Syed A Rizvi, **Tamader Y. ALRammah (2016)**, **Radiography students' satisfaction during their practical and clinical training sessions at King Khalid University, Saudi Arabia: A cross-sectional study**. Biomedical Research 2016; 27 (4)
5. Eklund Karlsson, L., Saleh, F., Azam, S., Ladekjaer Larsen, E., Tanggaard Andersen, P., and **Tamader Alammah, (2015)** **How are health equity aspects articulated in the public health policy documents in Saudi Arabia (KSA)**, European Public Health Conference, Milano, Italy
6. Anastasia Samara, Anne Nistrup. **Tamader Y AL-Rammah² Arja R Aro,(2015)** **Lack of facilities rather than sociocultural factors as the primary barrier to physical activity among female Saudi university students**, International Journal of Women's Health, 7: 279–286
7. **Tamader Y. AL-Rammah** **Alginate microencapsulation of stem cells as alternative source to the limited supply of donor tissue**. Biomedical research (2014): 25(2)
8. Haseeb A Khan, Abdullah S Alhomida, **Tamader Y AL-Rammah**, Samia H Sobki, Mohammad S Ola, Adnan A Khan; **Alterations in prothrombin time and activated partial thromboplastin time in patient with acute myocardial infarction**. International Journal of Clinical and experimental medicine (2013): 6(4): 294-7
9. **Tamader Y. AL-Rammah** , H. I. Al-Mohammed, F. H. Mahyoub; **Radiation Dose treatment unit dose-rate on metal-oxide-semiconductor field-effect transistor (MOSFET) detectors**. International Journal of Medical Sciences and Health Care (2013): 1(7): 1-3
10. Y. Fu, N. Azene, T. Ehtiati, A. Flammang, J. Guerhing, W. Gilson, J.A. Cook, K. Gabrielson, **T. Alammah**, C.R. Weiss, P.V. Johnston, D.L. Kraitman, **X-ray**

- fused magnetic resonance imaging (XFM) for intrapericardial delivery of x-ray-visible human mesenchymal stem cells**, JOURNAL OF VASCULAR AND INTERVENTIONAL RADIOLOGY, (2012) 23(8),1115.
11. **Tamader Y. AL-Rammah1 (2011)**, Yingli Fu¹, Yi Xu, Polina Sysa Shah, Xin Guo, Kathleen Gabrielson, Dara Kraitchman **Does X-ray-visible alginate microencapsulation of hMSC alter the response to hypoxia?** *World Molecular Imaging Congress, USA*
 12. Yingli Fu, Nicole Azene, Tina Ehtiati, Aaron Flammang, Jens Guehring, Wesley D. Gilson, Judy Cook, Kathleen Gabrielson, **Tamader Al-Rammah**, Clifford R. Weiss, Peter V. Johnston, Dara L. Kraitchman **X-ray Fused Magnetic Resonance Imaging (XFM) for Intrapericardial Delivery of X-ray-Visible Human Mesenchymal Stem Cells** *Society Of Interventional Radiology, USA (2011)*
 13. D. L. Kraitchman, J. Maurer, T. Ehtiati, Y. Fu, S. Rao, J. Cook, **T. AL-Rammah**, A. Flammang, S. Shea, **Low Contrast Dose Time Resolved Peripheral MRA to Track Stem Cell Efficacy** *23rd International MR Angiography Workshop, USA (2011)*
 14. **T. Al-Rammah (PI) (2010)**, Fatema Al-Haidar and Fahad Al-Bader **Dynamic contrast enhanced imaging (DCE) in classical autism**. Grant proposed to King Abdulaziz City of Science and Technology KACST (SR 150, 000)
 15. **T. Al-Rammah (2009)** T. Patanker, A. Jackson **Prognostic Value of DCE-CT in patients with Subarachnoid hemorrhage**. *Oral paper presented at the 2nd Arab Radiological Conference in Alexandria, Egypt.*
 16. **T. Al-Rammah (PI) (2009)** and Musaed Al Fayez (Co-PI). **Tracking of a novel repair-stem cell type “pathfinder cell” for treatment of Parkinson’s disease and related syndromes using rat models of dopaminergic neurone damage using 3T MRI. Grant proposal funded by the King Saud University Deanship of Scientific Research. Amount: SR80,000 (USD 23,000). Duration: from 2009 to 2010.**
 17. **T. Al-Rammah (2007)** **Dynamic contrast enhanced computed tomography(DCCT in Subarachnoid Hemorrhage. Doctoral dissertation. The University of Manchester, UK**
 18. **T. Al-Rammah (2003)** **Computed tomography (CT) in head and neck cancer. MPhil dissertation. The University of Wales, Bangor, UK**