# ASFO Special Edition **2025**

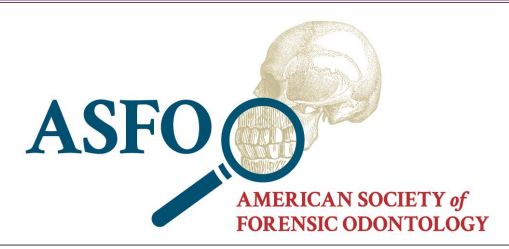
# **ASFO** Newsletter Special Edition

In this Special Edition issue...

P 2 In Honor and Memory
P 3 Memoir/Biography
P5 Dr. AlQahtani's Work and
Forensic Contributions
P7 Dr. AlQahtani's Scholarly
Publications
P8 Dr. AlQahtani's Journal
Research Articles and
Published Abstracts

P14 Dr. AlQahtani's First
Forensic Workshop in
Saudi Arabia
P15 Entrepreneurial Award
P16 Friends and Colleagues
P33 Dr. Sakher J. AlQahtani

P35 Thank you



In Honor of Dr. Sakher Jaber AlQahtani





In Honor and Memory of Dr. Sakher Jaber AlQahtani

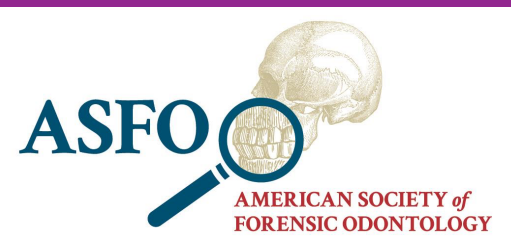
This ASFO Special Edition is dedicated to our beloved friend and colleague

Dr. Sakher Jaber AlQahtani

who in his life gave us all

valuable educational contributions to our global forensic family.

His legacy will continue for years to come...



Dr. Sakher Jaber AlQahtani Memoir/Biography

October 26, 1978 – April 9, 2025

Dr. Sakher Jaber AlQahtani was born on October 26, 1978, in Riyadh, Saudi Arabia.

After earning his Bachelor of Dental Surgery (BDS) from King Saud University in 2003, Dr. AlQahtani was awarded a full scholarship by the Saudi Ministry of Higher Education to pursue his postgraduate studies abroad. Between 2006 and 2013, he completed a Master's in Clinical Dentistry in Paediatric Dentistry, a Certificate in Forensic Human Identification, and a PhD in Oral Growth and Development (with a focus on Dental Age Estimation) from Queen Mary University in London. He also earned a Diploma in Forensic Odontology from the University of Oslo.

Dr. AlQahtani possessed both a brilliant mind and a generous spirit. A dedicated scientist and educator, he authored numerous scholarly articles and book chapters spanning paediatric dentistry, forensic science, human rights, and public health. Among his many contributions, he developed *The London Atlas of Tooth Development*, an internationally utilized tool for dental age estimation that has deeply influenced the field of forensic odontology.

Fluent in Arabic and English, and conversant in French, Italian, and Spanish, Dr. AlQahtani was a true global citizen whose warmth and curiosity connected him with people from multiple disciplines.



(Continue from previous page)

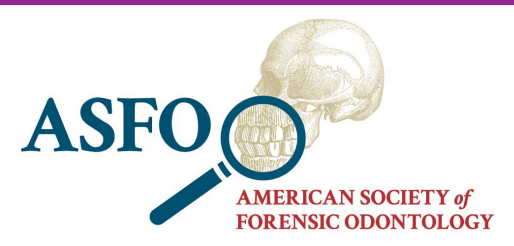
Throughout his career, he held academic appointments in Saudi Arabia, Italy, and Australia, and generously shared his expertise as a mentor, thesis advisor, and postgraduate guide.

In 2013, he founded and led the Forensic Odontology Unit at King Saud University, where he continued to inspire students and colleagues with his leadership. Additionally, he was the vice president and co-founder of the Arab Association of Forensic Odontologists.

Dr. Sakher AlQahtani's legacy lives on in the countless lives he touched with his science, his mentorship, his humanity, and his many friendships.



Dr. Sakher Jaber AlQahtani



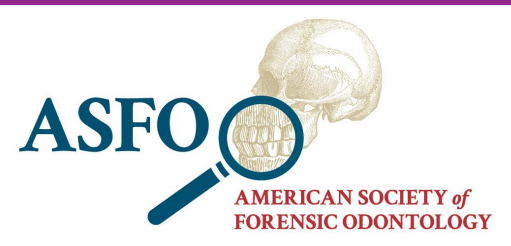
# Dr. Sakher AlQahtani's Work and Global Forensic Contributions

Dr. AlQahtani was a devoted scholar, mentor, researcher, professor, and educator. He wrote numerous scholarly publications. Dr. AlQahtani's selfless dedication to research was instrumental to the expansion of a forensic global community that fostered collaboration and growth. Dr. AlQahtani leaves behind a tremendous legacy of valuable contributions.

Dr. AlQahtani was also a reviewer for Academic Journals, among those were the "Journal of Forensic and Legal Medicine", the "Arab Journal of Forensic Sciences and Forensic Medicine", the "American Journal of Physical Anthropology", the "Saudi Medical Journal", the "Saudi Dental Society Journal" and the "Egyptian Journal of Forensic Sciences".

Dr. AlQahtani was a mentor to many, he supervised several students from United States and Saudi Arabia while these students worked on their research theses on dental age estimation. He was also a mentor for "Blockchain Technology Tract" as well as Judge in the dental tract for the largest healthcare hackathons in the world extra activities, that is, the "MIT Hacking Medicine and the King Abdulaziz City for Science and Technology" in Riyadh, Saudi Arabia.

Dr. AlQahtani's major areas of interest were the research on "Dental Age Estimation: Methodology and Accuracy Across Populations", "Identification and Human Rights", Special Needs Dentistry and Medical Emergencies in the Dental Clinic", "Child Abuse and Neglect", and "Human Identification Algorithms and Machine Learning".



(Continue from previous page)

Dr. AlQahtani's most recent works were testing the accuracy of "The London Atlas of Tooth Development for Age Estimation on Different Populations", an international multisite project. He was also the head of an ongoing project: the development of an algorithm for machine learning to identify fully or partially covered individuals from CCTV footage, a joint multidisciplinary international research project.

Other projects Dr. AlQahtani was working on include the "Multisite Project: International Database of 3-D Scanned Dentitions for Development of Automated Forensic Identification", as well as "Dentify.me" a technology to generate lists of missing persons in a mass disaster.

Dr. AlQahtani had also volunteered as a Science Ambassador with STEMNET, London, United Kingdom. His own penciled words say how generous he was in his professional work "to be an inspiring role model to young people, switching their minds to the excitement and potential of Science, Technology, Engineering and Mathematic subjects and careers".



Dr. Sakher AlQahtani's Publications

Dr. AlQahtani's scholarly contributions included theses, book chapters, journal articles and published abstracts, and an IOS/Android App software.

**Book chapters and book contributions by Dr. AlQahtani were:** 

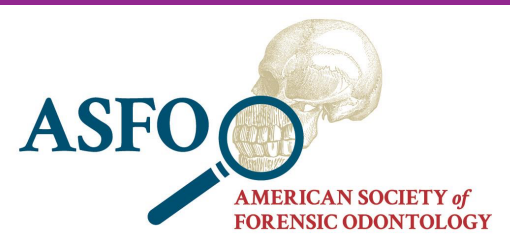
AlQahtani, S.; Adserias-Garriga, J.. Chapter 22: Ethical Considerations of the Management of the Dead in the Middle East – in "Ethical Approaches to Human Remains". 1st Edition. Squires, K.; Errickson, D.; Márquez-Grant, N., Editors. 2019, Springer.

AlQahtani, S. Chapter 7: Dental Age Assessment in Fetal and Children – in "Age Estimation: A Multidisciplinary Approach." 1<sup>st</sup> Edition. J. Adserias-Garriga, Editor. 2019, Academic Press: London. Pages: 89-106.

AlQahtani, S. Chapter 7: Dental Age Assessment – in "Forensic Odontology: An Essential Guide" 1<sup>st</sup> Edition. C. Adams, R. Carabott, and S. Evans, Editors. 2014, Wiley-Blackwell: London. Pages: 137-166.

"Updating the diagrams of Schour and Massler'. Thesis submitted for the degree of Master in Clinical Dentistry, Queen Mary University of London, UK, 2008.

"The London Atlas: developing an atlas of tooth development and testing its quality and performance measures.". Thesis submitted for the degree of PhD in Oral Growth and Development, Queen Mary University of London, UK, 2008.



Dr. Sakher AlQahtani's Journal Research Articles and Abstract Publications

Published journal articles and abstracts by Dr. Sakher AlQahtani are the following:

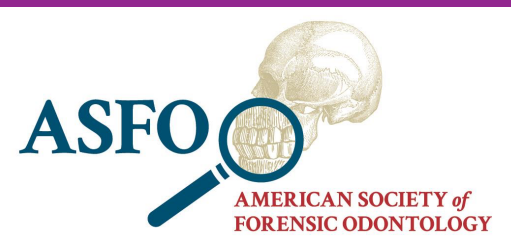
Sousa AMDS, Jacometti, V., AlQahtani, S., Silva RHAD. Age estimation of Brazilian individual using the London Atlas. *Arch Oral Biol.* 2020.

Ambrosio, P., Ramírez, D., Alsalamah, S., Tryfonas, T., Jiménez, S., Mota, A., AlQahtani, S., Nouh, T., Alsalamah, H., Almutawaa, S, Alkabani, H., Alsmari, M, Alashgar, N., Alrajeh, A., Kurdi, H.. Securing Health Applications Using IoTsecM Security Modelling: Dentify.Me App Case Study for Urgent Care Management. Computacion y Sistemas (2019).

AlQahtani, S.. Age Estimation Reports: Where do we stand?. J Forensic Sci Res. (2019).

Kassim, S., Othman, B., AlQahtani, S., Kawthar, A., McPherson, S. M., Greenberg, B. L.. Dentists' attitudes towards chairside medical conditions screening in a dental setting in Saudi Arabia: an exploratory cross-sectional Study. BMC Oral Health (2019).

AlQahtani, S., AlSalamah, S., Alimam, A., AlAbdullatif, A., AlAmri, M., AlThaqeb, T., Alqahtani, S., Aschheim, K.. Towards a Unified Blockchain-Based Dental Record Ecosystem for Disaster Victims Identification. International Conference: Health Informatics and Medical Systems (HIMS'19) (2019)



(Continue from previous page)

Alsalamah, S., Alsalamah, H., Radianti, J., AlQahtani, S., Nouh, T., Abomhara, M., Information. Requirements for Disaster Victim Identification and Emergency Medical Services: Hajj Crowd Disaster Case Study. Community Engineering & Healthcare Systems Proceedings of the 15<sup>th</sup> International Conference on Information Systems. (2018)

Alghamdi, K., Alsalamah, S., Al-Hughud, G., Nouh, T., AlQahtani, S., Region-Based Bed Capacity Health Application for Emergency Medical Services. eTELEMED (2018)

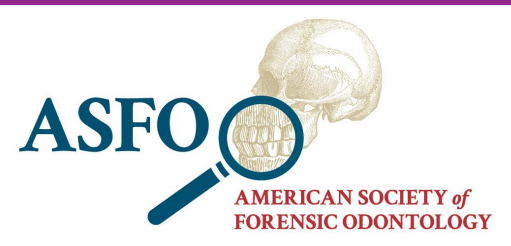
Al-Hassan, M., AlQahtani, S.. Preparedness of Dental Clinics for medical emergencies in Rivadh, Saudi Arabia. Saudi Dental Journal. (2018).

AlQahtani, S., Manica, S., Cukovic-Bagic, I., Rosi, J., Untoro, E., Nuzzolese, E.. Under the lens: dental expert witnesses in Brazil, Croatia, UK, Saudi Arabia, Indonesia and Italy. Journal of Forensic Dental Sciences (2018)

McCloe, D., Marion, I., da Fonseca, M., Colvard, M., AlQahtani, S..Age Estimation of Hispanic Children Using the London Atlas. Forensic Science International (2018)

AlQahtani, S.; Murshid, E.; Fadel, H.; Kassim, S.. Practicing Dentists' Self-Efficacy and Associated Factors in Managing the Treatment of Adults with Mental and Physical Disabilities: An Exploratory Cross-Sectional Study in Riyadh, Saudi Arabia. International Journal of Environmental Research and Public Health. (2017) 14 (12).

AlQahtani, S., Alanazi, T., Altamimi, A., AlQahtani, M. and Albaker, S.. Reported Sharp Instrument Injuries in College of Dentistry, King Saud University, Riyadh, Saudi Arabia. EC Dental Science 9.4 (2017): 145-154.



(Continue from previous page)

AlQahtani, S., AlShahrani, Y., AlQahtani, A.. Reality of Forensic Odontology In Saudi Arabia. Revista Brasileira de Odontologia Legal. (2017). 4 (2).

AlQahtani, S., Kawthar, A., AlAraik, A., AlShalan, A.. Third Molar Cut-off Value in Assessing the Legal Age of 18 in Saudi Population. Forensic science international (2017) 272.

Alkahtani, T., Aljerian, K., Golding, B., AlQahtani, S.. Forensic Science in the Context of Islamic Law: a review. Journal of Forensic and Legal Medicine. 34 · May 2015.

AlQahtani, S.; Hector, M.; Liversidge, H.. The London Atlas — A New Method for Dental Age Estimation. Proceedings of the 67<sup>th</sup> American Academy of Forensic Sciences (AAFS) Annual Scientific Meeting, 16-21 February 2016, Orlando, FL, USA. (2015) p. 777.

Aljerian, K., Alhawas, A., AlQahtani, S., Golding, B., Alkahtani, T.. First virtual autopsy in Saudi Arabia: A case report with literature review. Journal of Forensic Radiology and Imaging. (2015). 3(1): p. 76-79.

AlQahtani, S.J., M.P. Hector, and H.M. Liversidge, Accuracy of dental age estimation charts: Schour and Massler, Ubelaker and the London Atlas. American Journal of Physical Anthropology. (2014). 154(1): p. 70-78.

AlQahtani, S.J., M.P. Hector, and H.M. Liversidge. Brief communication: The London atlas of human tooth development and eruption. American Journal of Physical Anthropology. (2010). 142(3): p. 481-490.



(Continue from previous page)

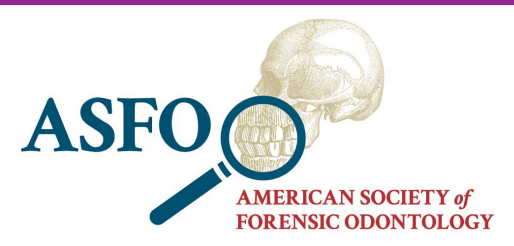
## **Published Abstracts:**

AlQahtani, S.; Alsalamah, S.; Adserias-Garriga J.; Aschheim, K.; Riley, A.; Silva, R.; Nuzzolese, E.. Rescue the Living, Find the Missing, and Identify the Found: The Dentify.Me App. Proceedings of the 70<sup>th</sup> American Academy of Forensic Sciences (AAFS) Annual Scientific Meeting, 19-24 February 2018, Seattle, Washington, USA. (2018) p. 569.

McCloe, D. AlQahtani, S. da Fonseca, M. Colvard, M. Marion, I.. Age Estimation of Hispanic Children Using the London Atlas. Proceedings of the 70<sup>th</sup> American Academy of Forensic Sciences (AAFS) Annual Scientific Meeting, 19-24 February 2018, Seattle, Washington, USA. (2018) p. 97.

AlQahtani, S.; AlSudairi, D.. The Accuracy of Two Dental Age Estimation Methods on Saudi Children: Cameriere's Measurement of Open Apices and The London Atlas of Tooth Development. Proceedings of the 70<sup>th</sup> American Academy of Forensic Sciences (AAFS) Annual Scientific Meeting, 19-24 February 2018, Seattle, Washington, USA. (2018) p. 639.

Altalie, S. AlQahtani, Thevissen, P.. Active Participation of the United Arab Emirates' Disaster Victim Identification Team Using Dental Identification. Proceedings of the 70<sup>th</sup> American Academy of Forensic Sciences (AAFS) Annual Scientific Meeting, 19-24 February 2018, Seattle, Washington, USA. (2018) p. 654.



(Continue from previous page)

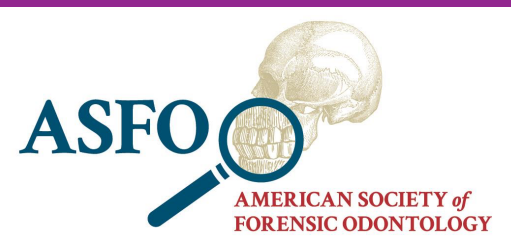
AlQahtani, S.. Forensic Odontology and Human Rights: Establishing the Identity. Conference Paper. 2<sup>nd</sup> Saudi International Conference of Forensic Medicine and Science, Riyadh, Saudi Arabia. 2017.

AlSalamah, S., AlQahtani, S., Almutawaa, S., AlKabani, H., Alsmari, M., Alashgar, N., Slrajeh, A., Find the Missing, Dentify the Found!. Conference: International Conference on Cyber Warfare and Security (ICCWS). Dayton, Ohio, USA (2017)

AlQahtani, S., Nuzzolese, E., Adserias, J.. The Accuracy of the London Atlas of Human Tooth Development and Eruption in Dental Age Estimations of Saudi, Spanish, and Italian Children. Conference Paper. Annual Scientific meeting of the American Academy of Forensic Science, New Orleans, USA. Volume: 69<sup>th</sup>. 2017.

Nuzzolese, E., AlQahtani, S., Adserias, J.. The Strengths and Weaknesses of Missing Persons Apps for Smartphones: A Forensic Expert's Perspective. Conference Paper Annual Scientific meeting of the American Academy of Forensic Science, New Orleans, USA. Volume: 69<sup>th</sup>, 2017.

AlQahtani, S., Cimrmancic, M.. Standards of Dental Developmental Stages. Conference Paper. Annual Scientific meeting of the American Academy of Forensic Science. Las Vegas, USA. Volume: 68th. 2016.



(Continue from previous page)

Liversidge, H.M., AlQahtani, S.J. and Hector, M.P., A new approach to measure performance of dental age estimation methods. The Journal of Forensic Odonto-Stomatology 10/2013; 31 Suppl 1:76.

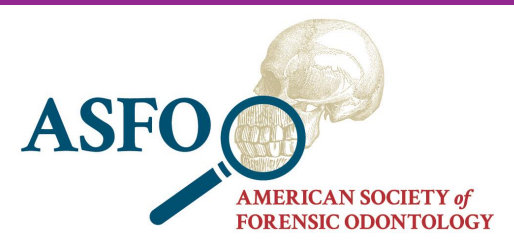
Liversidge, H.M., AlQahtani, S.J. and Hector, M.P., The London atlas of tooth Development: A step forward. The Journal of forensic odonto-stomatology 10/2013; 31 Suppl 1:76.

Al-Qahtani, S. J., and Al-Shawaf, M.. In vitro study: effectiveness of Saudi plants 'extracts against selected microorganisms. Saudi Dental Society Annual Scientific meeting and IADR-Saudi Arabian section General Assembly meeting. Riyadh, Saudi Arabia. January 10 – 13 2005.

Sakher AlQahtani, BDS, MClinDent, PhD\*, James Goodrich, BDS, FFOMP (RCPA)\*, Amber Riley, MS\*. "Ethno-cultural and religious considerations in the dignified management of the dead".

# **Mobile Apps:**

AlQahtani, S.J., M.P. Hector, and H.M. Liversidge. The London Atlas of Tooth Development. (Apple App Store and Android).

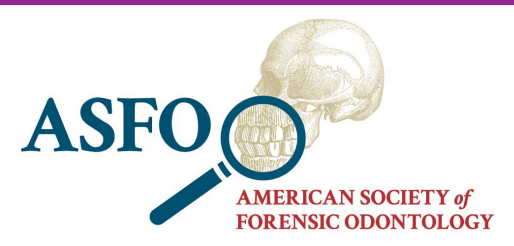


Dr. Sakher J. AlQahtani's First Forensic Workshop in Saudi Arabia

The First Forensic Odontology Workshop in Saudi Arabia was organized and conducted by Dr. Sakher AlQahtani. During the 2<sup>nd</sup> Saudi International Conference on Forensic Sciences in Riyadh, Dr. AlQahtani organized a workshop on the importance in forensic odontology, including human rights in relation to the identity and dental age estimation, hands on training on INTERPOL forms and procedures, and patterned injury analysis. This first workshop proved to be a success, the Saudi Forensic Society decided to make this workshop a biannual event.



Dr. Sakher J. AlQahtani and Colleagues



# **Entrepreneurial Award Finalist**

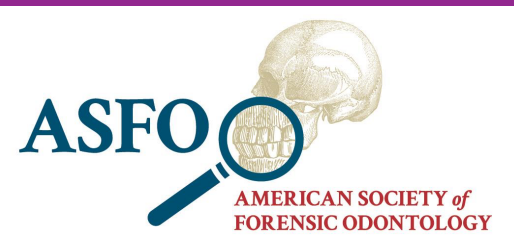
In 2018, the Study UK Alumni Awards Ceremony was held on February 26 in Riyadh, Saudi Arabia. Dr. Sakher J. AlQahtani was an Entrepreneurial Award Finalist in the British Council's Alumni Awards. The Ceremony honored the outstanding achievements made by UK alumni since graduating from Queen Mary University of London.

Not only was Dr. AlQahtani the first forensic odontologist receiving this prestigious award, he was also the first forensic odontologist in Saudi Arabia.

Dr. AlQahtani's work received international recognition. Queen Mary University of London not only supported Dr. AlQahtani's work, they also offered international students the London experience.

Dr. AlQahtani's advice to students was to embrace the diversity of the universality, the mix of east and west. He felt the respect for diversity was extremely evident from the beginning while in school.





Dr. Sakher AlQahtani's Friends and Colleagues Memories

From Dr. Armin A. Farid
A Memory of Sakher – Singapore, 2017

I have many memories with Sakher, but this one remains my favorite.

At the INTERPOL meeting in Singapore in 2017, I became seriously ill just two days after arriving. Despite his busy schedule at the conference, Sakher called me every day and visited daily to check on me and make sure I was okay. His kindness and concern were unwavering.

On the final day, when I was finally feeling a bit better, he took me out for lunch—my first time outside the hotel room in a week.

His selfless character and quiet, genuine care were truly remarkable. I'll always remember this simple yet powerful act of friendship.



Sakher the diplomat – at the Saudi Forensic Conference with the Hungarian Ambassador, Mr. Selmeci

R.I.P. my brother!

Armin



Dr. Sakher AlQahtani's Friends and Colleagues Memories

# From Dr. Armin A. Farid



Sakher the fun guy – sandwich photo with Winnie





Dr. Sakher AlQahtani's Friends and Colleagues Memories

# From Amber Riley

Son, Brother, Uncle, Husband, Father, Friend. I met Sakher in Florence, Italy in the Summer of 2013 during the IOFOS meeting there. He was presenting for another colleague who was unable to travel at the last moment, and he was not a part of the research being shared at all, but stood up with no notice to make sure the research was presented.

The very FIRST time he made me laugh was when he concluded the presentation and asked if there were any questions...and then pointed to a slide he had slipped into the power point with the colleagues' contact information on it and simply instructed the audience to "ask her".







(Continue from previous page)

From that day forward for the next 12 years, I laughed no less than weekly, very often daily because of our friendship. Many tears too over the same time as we wrestled with the turmoil of everyday life issues of work, a pandemic, a dozen wars, international mass disasters, family and friends.

We were never out of touch. Sakher mentored me, expanded my knowledge and my empathies. He grew my base of friends globally and was an example of kindness and generosity to all who met him. I didn't grow up with a brother, but he became mine and I've leaned on him countless times for inspiration and advice, and he provided me wings to be sheltered under and his shoulders to stand on, to carry on his work and his example.

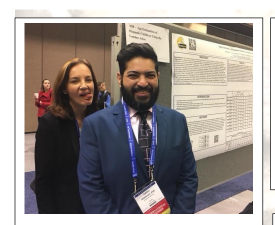
Sakher, you walked into my life and changed it forever for the better, personally and professionally. My Brother, I love you.

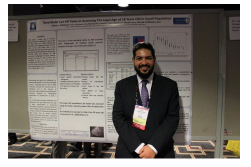






(Continue from previous page)





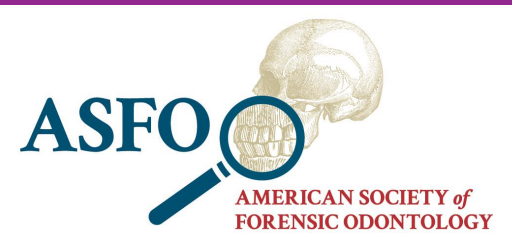




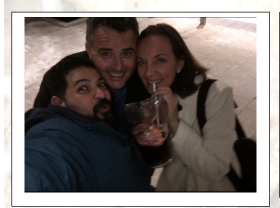








(Continue next page)















(Continue from previous page)







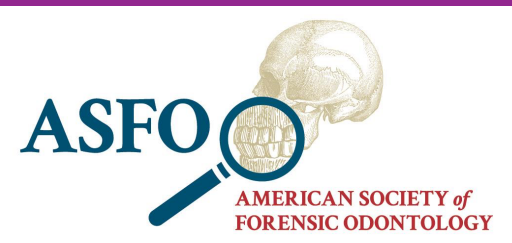








(Continue next page)



(Continue from previous page)





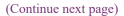














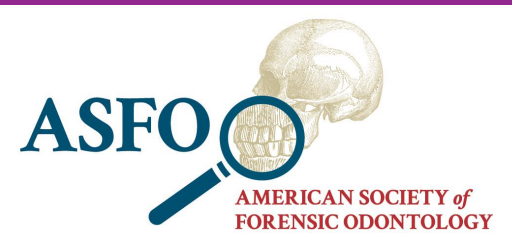


Dr. Sakher AlQahtani's Friends and Colleagues Memories





The photograph shows the very first time I met my friend Sakher. It was the 22nd of February 2015, at the AAFS meeting in Orlando, Florida. I was frankly a little star-struck to meet the man who had devised the excellent London Atlas and was surprised that the good professor was not some older academic, complete with tweed jacket with leather elbow patches. Instead, he was a young, vibrant, and brilliant man, fascinated by all around him and with a deep interest in whoever he met.



(Continue from previous page)

We quickly became good friends, and despite seeing him almost exclusively at conferences, presenting together, and the occasional dinner or drinks, we soon fell into daily contact. This was mainly shared in a chat group with Amber Riley, where we exchanged jokes, memes, joy and anger, and some of the most meaningful interactions I have had with other people.

Sakher shared his troubles with us, and ours with him. Together we made plans and promises and held each other up against the headwinds of the world. Sakher was kind, wise, sensitive, deeply moved by injustice, and probably the smartest person I have ever known. He was, and is, a role model for me and I will try daily to live up to who I suspect he thought I was.

I will miss Sakher forever, he has left an unfillable void. Kua hinga he totara i te wao nui a Tane.

Jimbo



Dr. Sakher AlQahtani's Friends and Colleagues Memories



Dr. Warren Tewes personal favorite photo of his friend and colleague Dr. AlQahtani

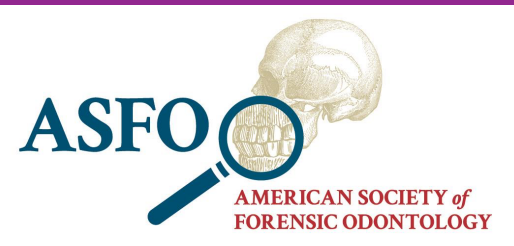


Dr. Sakher AlQahtani's Friends and Colleagues Memories

At a Special Podcast in Chicago



One of Dr. David Wold's favorite photos



Dr. Sakher AlQahtani's Friends and Colleagues Memories

At the International Association of Coroners and Medical Examiners (IACME) Forensic Anthropology and Odontology: Filling the Knowledge Gap

Las Vegas, Nevada July 22-25, 2019



One of Laila Bonner's favorite photos



Dr. Sakher AlQahtani's Friends and Colleagues Memories

## From Dr. Parul Khare



Pic 2016 Sakher first visit to India and we met for first time at Ahmedabad, Gujrat.

It's a profound loss to the forensic odontology community. He was such a kind and helpful soul. I've known him since 2016, and he was always there to lend a helping hand, no matter what. He was like my brother, always there to support and encourage me in all my new endeavors. We worked together in conferences, faculty training programs, and meetings for almost a decade. He was one of the most intelligent people I know, yet he was also incredibly simple, down-to-earth, and humble.



Dr. Sakher AlQahtani's Friends and Colleagues Memories
From Dr. Ario Cyrus

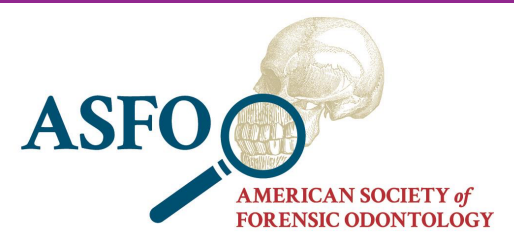
A tribute to my dearly loved colleague and friend, Assistant Professor Sakher AlQahtani

It is an honour that I have the opportunity to write this tribute to Sakher AlQahtani for the ASFO special newsletter. A few paragraphs will not do justice about my experience with him, a unique human being with a great soul. He wasn't just an amazing friend and colleague; he became my chosen brother.

Months before I was blessed to meet such a brilliant human being in Sydney on his birthday, 26<sup>th</sup> of October 2019 at AusFO symposium, I listened to Sakher speak on a podcast about human trafficking. I learnt that he had dedicated his life to the causes I deeply cared about.

After we met, we immediately became friends. We had many conversations not only about forensic odontology but cultural anthropology which is another topic we were both really passionate about. He taught me so much from his ocean of knowledge, with his unending generosity and kindness which I will never forget.

I would like to share a memory from our trip to Jordan in late November 2023, a country of many wonders which gave us a chance to get to know each other on a personal level.



(Continue from previous page)



One day the two of us visited Jordan Archaeological Museum located at the top of Amman Citadel in downtown Amman.





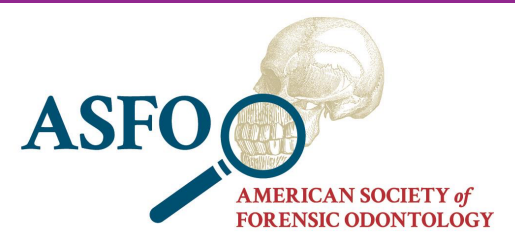
The burial of a child in a jar



Left – Buffalo's teeth
Right- The enamel of rhinoceros teeth



Left – A Buffalo's teeth
Right – A piece of clay with remains of rhinoceros teeth



(Continue from previous page)

We were amazed by the number of ancient artifacts and animal teeth remains preserved inside the museum, but one particularly sparked a long conversation between us for hours. It was the remains of a child burial in a jar, which was a common practice in that part of the Middle East.

We spoke about how burials and funerals had evolved throughout the ages in different continents and across religions from Hinduism to the Baha'i faith.

My dearest Sakher, I hope you knew what a difference you made in my life because it will not be the same without you. I am forever grateful for the memories we made, the good times we had, the warmth you brought into every occasion. I promise to carry not only your legacy, but your memory, your laughter and your stories with me wherever I go.

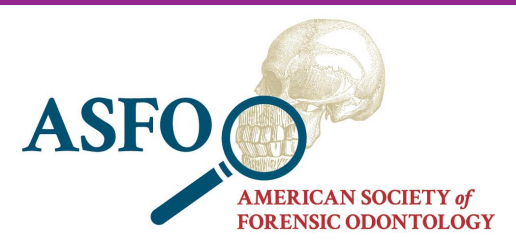
**Ario Houman Cyrus** 







Dr. Sakher Jaber AlQahtani October 26, 1978 – April 9, 2025







Dr. Sakher Jaber AlQahtani October 26, 1978 – April 9, 2025



This Special Edition Newsletter was made possible thanks to all our ASFO members, colleagues and friends of Dr. Sakher Jaber AlQahtani.

# **Special thanks to:**

Dr. Mary Cimrmancic, Dr. Elif Aksoylu, Dr. James Goodrich, Amber Riley, Dr. Dirk van der Meer, Dr. Armin Farid, Dr. Bruce Schrader, Dr. Howard Cooper, Dr. J.P Fancher, Dr. David Wold, Dr. Jennifer Moore, Dr. Susan Baker, Dr. Kyle Tanaka, Dr. Leigh-Ann Schuerman, Laila Bonner Dr. Warren Tewes, Dr. Parul Khare, Dr. Ario Cyrus, Dane our webmaster and all our ASFO family in our photos!



Dr. Sakher Jaber AlQahtani October 26, 1978 – April 9, 2025