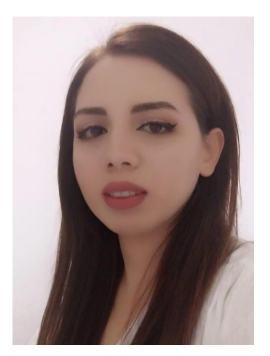
Curriculum Vitae



- Name: RAWAN ABED AL-RA'OF ABDALLAH AL-QAWASMI
- Place of Birth: Hebron PALESTINE
- Place of residency: Ramallah PALESTINE
- Nationality: Palestinian

Jordanian Citizen

Turkish Citizen

- Marital Status: Single
- Phone: (+972)599871751
- Mail: Rawan.Alqawasmi@aaup.edu

Education Information

Ph.D

2017-2021 Ondokuz Mayis University - Turkey

Faculty of Dentistry / Department of Endodontics

Thesis title: Investigation of root canal configuration of the maxillary first molars in a Turkish Subpopulation using microcomputed tomography.

B.A (DDS)

2004-2009	Arab American University / Faculty of Dentistry - Palestine
High school	
2004	Wedad Naser Iddeen High School - Palestine

Professional Skills

- Teaching skills in leading classrooms with learners of different needs as well as in supporting learners on an individual basis, including designing individual and group learning plans, and adapting teaching materials and examination papers to meet learners' individual needs.
- Research skills, experience designing case studies, Micro-CT analysis skills, and experience in project evaluation.
- Clinical Skills Participate in all Conservative and endodontic dentistry procedures.
- Computer Skills Excellent user of Microsoft Office products MS Office suite (Word, PowerPoint, Outlook, with advanced competence in Excel), SPSS and the internet.
- Communication Skills Able to communicate effectively, good team player

languages

- Arabic- Mother Tongue.
- English- Very good.
- Turkish- Very good.

Work Experience

- 2021-till now Assistant Professor in Endodontics at Arab American University- Palestine
- 2013-2015 Ram Dental Clinics Saudi Arabia
- 2010-2013 In a special clinic- Palestine

Administrative Experience

14/09/2024-till now University- Palestine	Member of the Faculty Council, Faculty of Dentistry at Arab American
05/10/2022-till now Palestine	Member of Scientific Research Committee at Arab American University-
06/06/2022-till now	

Head of Follow-up Committee for Conservative & Endodontic Laboratory Supplies at Arab American University-Faculty of Dentistry- Palestine

Trainings Received in the Scope of Clinical Practices

2015	Course in Laser in Dentistry _ Saudi Arabia
2015	Course for Veneers and Cosmetic Dentistry_Bahrain
2011	First Aid Training Course
2011	Attended Scientific Day of Implantology_Palestine
2011	Attended Think Big Think Esthetic_ Palestine
2010	Attended the First Scientific day entitled "Updates in Dentistry" _ Palestine
2009	Attended the 6 th Palestinian Dental Congress Palestine

Professional development and Relevant Courses

2024	Attended a Training Course in "IMET2000 Research Education Programmee" _Palestine
2022	Attended a program to prepare trainers on how to prepare and write educational outcomes entitled " Course Syllabus Builder" _Palestine
2022	Attended as a lecturer the 1 st Pan Palestinian Endodontic Conference _ Palestine
2022	Attended as a lecturer the Scientific day in Endodontic _ Palestine

Articles

Keles, A., Keskin, C., **Alqawasmi, R.,** & Versiani, M. A. (2020). Evaluation of dentine thickness of middle mesial canals of mandibular molars prepared with rotary instruments: a micro-CT study. *International Endodontic Journal*, *53*(4), 519-528.2020

Keleş, A., Keskin, C., **Alqawasmi, R.,** & Versiani, M. A. (2020). Micro-computed tomographic analysis of the mesial root of mandibular first molars with bifid apex. *Archives of Oral Biology*, *117*, 104792.2020

Keles, A., Keskin, C., **Alqawasmi, R**., & Aydemir, H. (2020). Accuracy of an endoscope to detect root canal anastomoses in mandibular molar teeth: a comparative study with micro-computed tomography. *Acta Odontologica Scandinavica*, *78*(6), 433-437. Diagnostic accuracy of endoscopy for the detection of isthmuses of mandibular molar teeth using micro-CT as reference, Eur Oral Res. 2021;55(1):34-38.

KELEŞ, A., KESKİN, C., **Alqawasmi, R.,** GÜNDÜZ, K., & Aydemir, H. (2021). Diagnostic accuracy of endoscopy for the detection of isthmuses of mandibular molar teeth using micro-CT as reference. *European Oral Research*, *55*(1), 34-38.

Kalyoncuoğlu, E., Keskin, C., Keleş, A., Bozsoy, K., & **Alqawasmi, R**. (2023). Efficacy of endoscope and periapical radiography to detect residual root canal filling using micro-CT as reference. *Journal of Endodontics*, *49*(2), 212-218.

Projects:

- 07/05/2018 30/09/2019: Participated with the Scientific and Technological Research Council of Turkey **(TUBITAK)** in the project number's '117S139' with a scholarship.
- 15/10/2019 30/06/2021: Participated with the Scientific and Technological Research Council of Turkey **(TUBITAK)** in the project number's ''119S119'' with a scholarship.