

Curriculum Vitae (CV)



1. Full name AND Gender :

- Algahawi Ahmed A.
- Male.

2. Date and place of birth, nationality, current residence:

- 15.11.1981
- Libyan.
- YO-KYLA 27A 3 Turku-Finland.

3. Education and degrees awarded:

- *1999-2004* Bachelor of Dentistry (B.D.S) Faculty of Dentistry-Benghazi University- Libya.
- *2008-2011* Master of Dental science, Oral Medicine and Periodontology Department- Faculty of Dentistry- Alexandria University- Egypt, Correlation between dose, severity and histopathological changes in patients with cyclosporine-induced gingival enlargement (a clinical and histopathological study) 2011.

4. Linguistic skills :

- Mother tongue: Arabic.
- English (good) EILTS overall score 6.5 finnbrit center Helsinki- Finland 2016.
- Italian (Basic) general Italian consulate-Benghazi- Libya 2002.

5. Current position :

- PhD student at the Department of Periodontology (FINDOS), Institute of Dentistry, University of Turku, Finland.

6. Previous work experience:

- Head of Periodontology Department, Faculty of Dentistry Benghazi University, 2013.
- Vice president of the International Benghazi Dental School conference, Benghazi University, 2013.
- Trainer in Skills and Experience workshop, Faculty of Dentistry Benghazi University 2012.
- Quality Assurance Director of Periodontology Department, Faculty of Dentistry – Benghazi University 2012.

- Teaching staff in periodontology department (Assistant lecturer), Faculty of Dentistry –Benghazi University 2011.
- Head of Dental Forensic Committee during the Libyan revolution, Ministry of Justice – Libya 2011.
- Demonstrator at periodontology department faculty of dentistry, Benghazi University, 2006.
- Lecturer in Crest and oral B educational school program for Libyan children, P&G –WHO program, Libya 2006.
- Oral health educator in Primary Health Care Institute, health ministry, Benghazi, Libya 2005.

7. Academic merits:

- Scholarship from the Libyan Ministry of Education. January 2007 for master degree.
- Scholarship from Libyan Ministry of Education. January 2013 for PhD degree.

8. Conferences and Courses Attended:

1. The third Libyan dental conference – 10-12 April 2007 Benghazi, Libya (Attended)
2. Light, fluorescent and electron microscopy updates course 5th -8th April 2009, organized by EMU Zoology Department, Faculty of science and Bordeaux2 University, France(Attended).
3. (Perio+Implants=Aesthetics) the course is given by Giulio Rasperini from 17th - 18th November 2009(Attended).
4. The six Jamahiriya medical Sciences conference 2009 (Attended)
5. One day course of advanced restorative and regenerative considerations in implant therapy given by Dr Henry Salama 28th October 2010 Cairo- Egypt(Attended).
6. International Alexandria Dental Congress November ,2010 (Poster presentation).
7. Alexandria oral implantology association congress (Stars meeting) 2010 (Attended).
8. Implantology course on IMPLA system covering surgical and prosthetic parts at Benghazi Dental centre ‘Course leader DR, Rolf Vollmer Germany’ (Attended).
9. The First Medical Libyan conference 2013, Tripoli(Attended).
10. Biomaterial days TCBC Turku, Finland 2016 (Attended).
11. Nordic conference of young researchers Tussula, Finland 2016 (Attended).
12. CED-IADR/NOF Oral health research congress Vienna. Austria 2017, (Poster presentation).
13. Biomaterial days TCBC Turku, Finland 2017 (Attended).

14. Laboratory animal science course for persons carrying out procedures on animals Functions B, A, & D (Attended and passed the final examination and certified from UTUCAL).

9. Awards and Recognitions:

1. Membership of LDS (Libyan Dental Syndicate) 2005.
2. Membership of AOIA, Alexandria, Egypt 2009.
3. Organizer of The third Libyan dental conference – 10-12 April 2007 Benghazi, Libya.
4. Organizer of the 2nd Scientific day of Dental school Benghazi – university – 2012.
5. Vice president of the International Benghazi Dental School conference, Benghazi University, 2013.
6. Membership of IADR 2017.

10. List of Publications :

1. Effect of periodontal treatment on glycemc control of diabetic Libyan patients (pilot study). Cairo Dental Journal 2014.

11. Projects underway at present:

- Performance of MALDI-TOF MS for human *Capnocytophaga* identification (Ready to submit).