## Curriculum Vitae C.V.



Name: Dr. Raid Kareem Dehiol Al-Auqili

Gender: male

Date of birth: 1/12/1975

Nationality; Iraq

Marital Status: married (Doctor)

Children: 3 Children

Tel. Vo: Mobile 009647808850610

e-male: raid@utq.edu.iq

## Career History ::

\_\_\_\_\_

**1982- 1988**: primary school. **1988- 1994**: secondary school.

1994 – 2000 : College (Medical college / Al – Mustanseryah university)

**2000 – 2004**: Awarded *M.B.CH.B* 

 $10\,/\,2000-11\,/\,2002$  : resident doctor (junior official) Al – Nassiryah (hospitals maternity and Children hospital), Al – Nassiryah teaching hospital, and Al- Hubobi General Hospital)

**12/2002**: admitted to the Iraqi board for medical specialization in pediatrics (children welfare teaching hospital / medical city / Baghdad).

17/12/2006: Awarded the *Diploma Degree* in pediatrics Baghdad University DCH

11/1/2007: Awarded the degree of fellow of the Iraqi board for medical specialization in pediatrics F.I.B.M.S.

2/2007: Pediatrician Working in Bint Al – Huda Hospital for Maternity and Children (till now)

1/2008: *pediatrician* partially working in the diabetic and endocrine specialized center in Al-Nassiryah (till now).

6 / 2008 : director of technical department in Thi – Qar health directorate.

22/9/2010: Work in Ministry of Higher Education and Scientific Research University of Thi – Qar / College of Medicine / Department of pediatrics (till now).

**2016-2021**: Vice-Dean of medical college/ University of Thi-Qar

Thesis: -

- Prevalence of Hemophilia and Clinicodemographic Characteristics of Hemophilic Patients Aged ≤ 18 Years in Thi-Qar, Iraq
- Evaluation of possible association of interferon-induced helicase (IFIH1) gene polymorphism with type one diabetes mellitus in a sample of Iraqi children
- Traditional cauterization among children in Bint Al-Huda Hospital in Al-Nasiriya City, Iraq.
- Autism spectrum disorders and electronic screen devices exposure in Al- Nasiriya city 2019-2020
- Association of Anti-Coxsackievirus-B IgG With IFN- $\alpha$ , IFN- $\beta$ , IL-6 and TNF- $\alpha$  in Children With Type 1 Diabetes
- Association of anti-coxsackeivirus-B IgG with autoantibodies related to type 1 diabetes
- Level of IgE and Leukotriene B4 in Chronic Tonsillitis Bacterial Infection. International Journal of Pharmaceutical Research, 2020, ISSN: 0975-2366, Vol. 12, Issue: 2, Page: 1805-1811.
- The epidemiology of acute childhood and adolescent poisoning in Thi-Qar governorate (2013-2015)
- A plastic Anemia in a sample of Iraqi Children 2006
- Factors associated with uncontrolled type 1 diabetes mellitus in children and adolescents in Thi-Qar 2016-2017
- Types and Determinants of Congenital Anomalies among Newborns in Bint Al-Huda teaching Hospital in Thi-Qar governorate at 2015-2017.

Attended in HLSP program in UK London for 2 Weeks. Attended in many national and international Medical conferences.