

# **CURRICULUM VITAE**

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**Name:***Gheyath Al Gawaym*

**Date/place of birth:***19/May/1978-Karabolla -Iraq*

**Nationality:***Iraq*

**Sex:***male*

**Marital state:***Married*

**Home address:***Baghdad Karrada*

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## **Education**

*college of medicin/Iraq-2002 MBChB*

- *The Iraqi Board for medical specialization/2010 Fellow of Iraqi Board for medical specialization in Neurology*
- *RCP speciality certification RCP/2013 exam (SCE)neurology European board of neurology /2014*

## **Work experience**

**1 -2002-2005 Al Hussain hospital/Karbala/Iraq Residency**

**2-SHO medicine residency 2005-2006 Baghdad teaching hospital**

**3-SHO cardiac and endocrine residency**

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**4-Ibn Albetar cardiac center Iraqi endocrine center  
2006-2007**

**5-SHO neurology residency AlYarmouk teaching and  
AlKadhmiah hospital 2007-2008**

**6-SHO neurology residency 2008-2010 Baghdad teaching hospital**

**7-Lecturer at Baghdad medical Lecturer college  
since 2010**

## ***Membership of professional bodies***

**American Academy of neurology Member**

**Iraqi neurology society Member**

**Iraqi society against epilepsy member**

## ***Conferences***

**1-attendance and participate in Iraqi neurology annual meetings**

**2- participate in Iraqi society against epilepsy annual conferences**

**3-Attendance European Federation of Neurological Societies Congress  
(2013 Barcelona)**

**4-attendance American academy of neurology 2015**

**5-attendance of European academy of neurology (2014-2015-2016-  
2017)**

## ***Researches***

**1-predictors of early mortality and morbidity of intracranial  
haemorrhage .**

**2-vitamin D level in Iraqi patients with multiple sclerosis.**

**3-coapre migrane in patient above 50 years and bellow 50 years**

**4-fibromyalgia and migrain.**

**5-sex hormones in migraine**

**6- Serum glutamate is a predictor for the diagnosis of multiple sclerosis**

**7-Brain MRI dataset of multiple sclerosis with consensus manual lesion  
segmentation and patient meta information**

**8-Automated Feature Extraction for Predicting Multiple Sclerosis  
Patient Disability using Brain MRI**

**9- Serum glial fibrillary acidic protein: A surrogate marker of the  
activity of multiple sclerosis**

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***10-Botulinum neurotoxin-A in a patient with post-stroke spasticity: a neurophysiological study***

***11-Comparing the quality of life among patients with relapsing remitting multiple sclerosis in Iraq using different disease modifying therapies***

***12-Integrin alpha-4 gene polymorphism in relation to natalizumab response in multiple sclerosis patients.***

***13-Statins induced transaminitis in Iraqi patients with dyslipidemia***

***14-CORRELATION BETWEEN INTEGRIN ALPHA-4 GENE POLYMORPHISMS AND FAILURE TO RESPOND TO NATALIZUMAB THERAPY IN IRAQI MULTIPLE ...***

***15-Correlation Between Multiple Sclerosis Lesion Areas in Brain Magnetic Resonance Imaging and Patient's Disability***

***16-Flunarizine Vs Propranolol in the Prevention of Migrainous Headache Attacks***

***17-ASSESSMENT THE USE OF NERVE CONDUCTION STUDY IN CHEMOTHERAPY INDUCED PERIPHERAL NEUROPATHY.***

***18-Serum glial fibrillary acidic protein is a good marker for the diagnosis of Devic's disease***

***19-Serum procalcitonin and C-reactive protein as a significant indicator in differentiation between bacterial and viral meningitis***

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***20-Detection of opioid growth factor in Multiple Sclerosis Patients***

***21-Spectrum of central nervous system infections in neurosciences hospital in two years: a retrospective study***

***22-Proceedings of the 11th International Conference on Robotics, Vision, Signal Processing and Power Applications: Enhancing Research and Innovation ...***