***السيرة الذاتية***

**صفاء حسين علي الشمري**

***الجامعة المستنصرية – كلية --*الطب*--------***

***Mobile****: +9647904884960*

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ملخص تعريفي: د صفاء حسين الشمري خريج كلية الطب الجامعه المستنصريه لعام 1990 دكتوراة فسلجة الجهاز العصبي, البورد الأمريكي في سونار وتخطيط ألأعصاب والعضلات

**الشهادات الدراسية:**

* **Ph.D**. nervous system physiology
* M.Sc. physiology :
* MBCHB medicine

الجوائز والتكريم الأكاديمي

الخبرة الأكاديمية والتدريس:

* #1: مدرس لمادة الفسلجه العصبيه للجهاز العصبي المركزي
* #2: تدريس طلبه بورد الفسلجه العصبيه السريرية ( مادة تخطيط وسونار الأعصاب والعضلات)

**المقررات الدراسية التي تم تدريسها:**

|  |  |
| --- | --- |
| **الدراسات الأولية** | **الدراسات العليا** |
| فسلجة الجهاز العصبي المركزي  | تخطيط وسونار الأعصاب والعضلات لطلبه بورد الفسلجه العصبيه السريريه  |

**الأنتساب المهني او الجمعيات:**

* لجان عضو لجنة الأستلال

**لجنة**

1. Assessment of sudomotor function in hypertensive with/without type-2

diabetes patients using SUDOSCAN: An electrophysiological study

1. Guillain-Barré Syndrome; a Neurological Disease
* during Convalescence Period
1. Electrophysiological evaluation of Guillain–Barre syndrome subtypes in childhood.
2. Single-Fiber Electromyography of the Trapezius in Patients with Myasthenia Gravis.
3. The value of concomitant testing of cutaneous silent period with sympathetic skin response and heart rate variability in type-2 diabetes: An electrophysiological study

6-Electrophysiological assessment of Chronic Inflammatory Demyelinating Peripheral Polyradiculoneuropathy (CIDP) in Patients with Diabetes Mellitus

 7-Provocative Test's *Versus* Electrophysiological Studies as a Measure of Severity Grades of Carpal Tunnel Syndrome.

8- The Utility of Paraspinal Mapping Technique in the Diagnosis of Lumbar Spinal Canal Stenosis

**تطوير المهارات:**

* Certifications.
* Several workshops
* Several conferences as speaker and attendance .

***Curriculum Vitae***

**Safaa Hussein Ali Al Shammary**

***Mustansiriyah University – College of -----*medicine *-----***

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 **Personal Summary:**

MB.Ch.B 1990 ,Al Mustansiriya College of medicine , PH.D clinical neurophysiology. American Board of Electrodiagnostic Medicine

 **Education:**

* **Ph.D**. nervous system physiology
* M.Sc. physiology :
* MBCHB medicine

 **ACADEMIC HONORS AND AWARDS:**

* #1:
* #2:

 **ACADEMIC /TEACHING EXPERIENCE:**

* Teaching undergraduate student , CNS physiology .
* Teaching post graduate students clinical and electrophysiological neuromuscular diseases.

**COURSES TAUGHT:**

|  |  |
| --- | --- |
| **Undergraduate** | **Graduate** |
| Central nervous system physiology | Electromyography and ultrasound of nerves and muscles for the Iraqi Board of clinical neurophysiology . |

**PROFESSIONAL AFFILIATIONS:**

Members of many MSc committee

**PUPLICATIONS:**

1. Assessment of sudomotor function in hypertensive with/without type-2

diabetes patients using SUDOSCAN: An electrophysiological study

1. Guillain-Barré Syndrome; a Neurological Disease
* during Convalescence Period
1. Electrophysiological evaluation of Guillain–Barre syndrome subtypes in childhood.
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 7-Provocative Test's *Versus* Electrophysiological Studies as a Measure of Severity Grades of Carpal Tunnel Syndrome.

8- The Utility of Paraspinal Mapping Technique in the Diagnosis of Lumbar Spinal Canal Stenosis

**PROFFESSIONAL DEVELOPMENT**

1. Certifications.
2. Conferences.
3. Workshops.