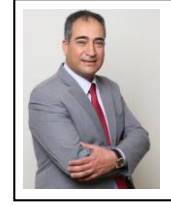


Name: Mohamed Kotb Khalil Seyam



Personal Information:

Name: Mohamed Kotb Khalil Seyam

الاسم: محمد قطب خليل صيام

Nationality: Egyptian

الجنسية: مصري

Mobile number: 00966544252469

رقم الجوال: 0544252469

E-mail address: m.seyam@mu.edu.sa , seyamptc@yahoo.com.

Education:

Year	Degree	Department, Faculty, and University
1997	Bachelor Degree in Physical Therapy	Faculty of physical therapy , Cairo university
2007	Master Degree in Physical Therapy	Physical therapy for cardiovascular /respiratory disorders and geriatrics , Faculty of physical therapy , Cairo university
2011	Doctoral Degree in Physical Therapy (PhD).	Physical therapy for cardiovascular /respiratory disorder and geriatrics , Faculty of physical therapy , Cairo university

Licensure:

- Egyptian professional license, Consultant Physical Therapist, from Egyptian physical therapy syndicate.
- Saudi professional license, from Saudi Commission for Health Specialties, Consultant physical therapy.

Professional Affiliations:

From	To	Job	Job description
2014	Till now	Assistant professor of Physical Therapy	College of Applied Medical Sciences, Department of Physical Therapy and Health Rehabilitation , Majmaah University. KSA.

Name: Mohamed Kotb Khalil Seyam

3 of 1Page

Conferences	
Seventh Scientific Conference on Diabetes of Saudi Charitable Association of Diabetes (SCAD) - entitled "Care approach for patients with diabetes" at Marriott Hotel – Riyadh - Saudi Arabia.	2022
Participation by giving a lecture entitled (Ergonomics in laboratory) at the (Medical Laboratories 2030) conference - King Khalid Hospital - Saudi Arabia.	2019
The first scientific research conference - Saudi Physical Therapy Association (SPTA).	2018
Giving a lecture entitled "optimal posture" at Rowad Intermediate University School for Boys - Majmaah Governorate.	2018
A lecture at the College of Education entitled (Physical Therapy, Prevention and Treatment) - College of Education - Majmaah University.	2018
A lecture for students entitled Rules and Ethics of the internship Year - College of Applied Medical Sciences.	2018
Participating by giving a lecture entitled (Respiratory rehabilitation for stroke) in the training workshop and the awareness campaign on stroke.	1436 H
Conference (Injuries; Prevention and Method of Treatment and Rehabilitation) - Majmaah University.	2016

Publications:

Peer-reviewed Research

Title	Year	Journal	Country
Effect of circuit training with low-carbohydrate diet on body composition, cardiometabolic indices, and exercise capacity in adults with mild to moderate obesity in Saudi Arabia: A randomized control trial.	2022	Medicine (Baltimore)	ISI Q3
Quantitative Assessment of Sensory Integration and Balance in Children with Autism Spectrum Disorders: Cross-Sectional Study.	2022	Children.	ISI Q2
Efficacy of core stabilization versus active self-correction exercises in the treatment of adolescents with idiopathic scoliosis.	2022	Current Pediatric Research	Scopus – Q3
Effects of Yogic Interventions on Patients Diagnosed With Cardiac Diseases. A Systematic Review and Meta-Analysis.	2022	Frontiers In Cardiovascular Medicine	ISI Q2
Effectiveness of Hold Relax Proprioceptive Neuromuscular Facilitation Technique in Total Knee Arthroplasty.	2021	Bioscience biotechnology research communications	ISI Q4
Effect of sensory integration on gait for children with mild hemiplegic cerebral palsy.	2021	Egyptian Journal of Physical Therapy	Egypt

Effect of Walking on Sand with Dietary Intervention in Overweight Type 2 Diabetes Mellitus Patients: A Randomized Controlled Trial.	2020	Healthcare	ISI Q3
Current Physical Therapy Practice in the Intensive Care Unit in Saudi Arabia: A Multicenter Cross-Sectional Survey.	2020	Critical Care Research and Practice	Web of science ESCI
Can Functional Electrical Stimulation affect Equilibrium and motor functions in Spastic hemiparetic Cerebral Palsy? A Randomized Controlled Study	2020	Egyptian Journal of Physical Therapy	Egypt
Biofeedback Flutter Device for Managing the Symptoms of Patients With COPD.	2020	Technology and Health Care	ISI, Q4 SCOPUS, Q3
Outcomes of physical fitness for young males with type II diabetes in KSA.	2019	International journal of physiotherapy (IJPHY)	Web of science ESCI
Aerobic Versus Resistive Training on Cardiorespiratory Fitness in Patients with Cancer Related Fatigue: A Randomized Controlled Trial.	2019	IOSR Journal of Nursing and Health Science.	India
The effect of extracorporeal shock wave therapy for patients with diabetic frozen shoulder.	2018	Majmaah journal of health sciences (MJHS)	Saudi
Percutaneous versus transcutaneous tibial nerve stimulation in the treatment of faecal incontinence.	2018	Physical therapy and rehabilitation (HOAJ).	United Kingdom
A study of health and wellness and its knowledge among non-teaching staffs of College of Applied Medical Sciences, Al Majmaah, Kingdom of Saudi Arabia.	2018	India Asian Journal of Pharmaceutical Research and Health Care (AJPRHC)	Web of science ESCI
Evaluation of physical fitness in children with type 1 diabetes.	2017	International Journal of Physiotherapy and Research	India
Effect of laser acupuncture in mild benign hypertensive female patients.	2016	International Journal of Health and Rehabilitation Sciences	India
Cardiopulmonary functions among smoking and non-smoking male university students in KSA.	2016	International Journal of Health and Rehabilitation Sciences	India
Patterns of Planter Pressure Distribution among Diabetic Subjects with and without Peripheral Neuropathy (Comparative Study).	2014	Bulletin of faculty of physical therapy	Egypt
Blood gases response to respiratory muscle training in patients with spinal cord injury.	2007	The Egyptian journal of chest diseases and tuberculosis	Egypt