

	محمد عبدالحى أحمد مسعود	الاسم
	Mohamed Abdulhay Ahmed Masoud	Name
	Mohamed Abdulhay	الاسم المستخدم في النشر العلمي
	مدرس	الدرجة العلمية(اسم الجامعة والدولة)
	أطفال	التخصص العام
	أعصاب الأطفال	التخصص الدقيق
	Mohamed.abdulhay@med.helwan.edu.eg	البريد الإلكتروني
	دكتورة طب الأطفال	المؤهلات العلمية
	مرفقة	السيرة الذاتية
<p>1.Lobna A. Mansour, Marian Y. Girgis, Mohamed Abdulhay, Ehab I. Abou ElEinein, Rabab ElHawary and Mariam Onsy F. Hanna. polymorphisms of Immunoglobulin G Fc Receptors in Pediatric Guillain–Barre syndrome; Journal of neuropediatrics2016;47:151-156.</p> <p>2.Doaa M. Abdo, AbdelAal Mohamed, Mohamed Abdulhay, Sara El Khateeb. Mitochondrial Complex 1 Deficiency among Egyptian pediatric patients with steroid-resistant Nephrotic Syndrome; International Journal of Nephrology 2021, Article</p>		الأبحاث المنشورة

<p>ID 6645373</p> <p>3.Zeinab S. Abdelkhalek , Iman G. Mahmoud , Heba Omair , Mohamed Abdulhay & Mohamed A. Elmonem.</p> <p><u>Homogentisate 1,2-dioxygenase (HGD) gene variants in young Egyptian patients with alkaptonuria</u>: Scientific Reports (2023) 13:14374</p> <p>4.Hanan Mina Fouad1 , Amal Ahmed Mohamed, Nashwa Adel, Mohamed Abdulhay, Iman Khalifa,Randa Ibrahim,Naglaa Elsalway, Ghada Maher Thabet, Karima Nasraldin, Ingy Maher El-Hefny, Marwa S. Abd Elraouf and Dalia Ghareeb. <u>Evaluation of insulin-like growth factor-1 in apparently healthy infants and prepubertal Egyptian children with different nutritional statuses</u>. BMC Pediatrics (2024) 24:673</p> <p>5.Ahmed A. A. Ibraheem ,Sarah A. Saleh ,AhmedA.Emam1,AlyA.Yousef, Mohamed Abdulhay, et al . <u>Angiotensin-Converting Enzyme 2 (G8790A) Gene Polymorphism as a Risk Factor for COVID-19 in Egyptian Children and Adolescents</u>. PediatricPulmonology, 2025; 60:e27479</p> <p>6 . Mohamed Abdulhay , AM Zahran, MSM Attaya, et al. _ <u>Impact of eating, sleep, and screen habits in children with autism and ADHD</u>. Journal of Medicinal and Pharmaceutical Chemistry Research Year:2026 Volume:8 Issue:3 Page(s): 558-57</p>	
	<p>لا يوجد</p> <p>الجوائز</p>

