

نموذج السيرة الذاتية د حنان عبد الفتاح محمد حسن

البيانات الشخصية	
Personal image	د حنان عبد الفتاح محمد حسن
	الإسم:
	الإيميل:
٠١١١٩٥٥٩٨٦	موبيل:
البيانات الأكademie	
	أستاذ مساعد
	الدرجة
	التخصص:
	البكتيريا
	التخصص
	تطبيقات البيوتكنولوجى للبكتيريا - ازالة الملوثات البيئية بواسطه البكتيريا
الاهتمامات	
الأبحاث المنشورة حديثاً (يفضل إضافة الأبحاث المنشورة حديثاً بحد أقصى ١٠ أبحاث)	
١- Biosorption of Malachite Green by Dry Cells of Isolated Free Living Nitrogen Fixing Bacteria.	
A. M.M. Mawad, H. Albasri and Hanan A. Temerk (٢٠٢١): Nature Environment and Pollution Technology, vol ٢٠ (٣),	
٢- The seropervelance of infectious hepatitis viruses (HBV, HCV and HEV) among blood donors and their correlation to risk factors in Qena governorate, Upper Egypt) :Azza Masoud, Hanan A. Temerk, Hamdi Ramdan, Shamardan Ezzeldin S. Bazeed, Serageldeen Sultan (٢٠٢٠): .VirusDis. vol ٣١, issue ٣, ٢٩٢-٢٨٩	

٢- Dual Exploitation of Clove Powder for Bioremediation of Heavy Metals and Decontaminating Microbes from Wastewater. –Mahmoud Moustafa, Tarek Taha, A.E. Mansy, Ahmed AL-Emam, Saad Alamri, Huda Alghamdi, Ali Shati, Sulaiman Alruman, Hanan Temerk, Thanaa A. Maghraby (٢٠٢٠): Desalination and Water Treatment. ٢٠٧ (٣٠٩-٣٢٠).

- ٤Mahmoud Sayed, Tarek Dishisha, Waiel F. Sayed, Wesam M. Salem, Hanan A. Temerk, Sang-Hyun Pyo (٢٠١٦): Selective oxidation of trimethylolpropane to ٢،٢-bis (hydroxymethyl) butyric acid using growing cells of *Corynebacterium* sp. ATCC ٢١٢٤٥. *J. Biotech.* ٢٢١: ٦٢-٦٩. (IF: ٢, ٥٩٩)

- ١- Mahmoud Sayed, Tarek Dishisha, Waiel F. Sayed, Wesam M. Salem, Hanan M. Temerk and Sang-Hyun Pyo (٢٠١٧): Enhanced selective oxidation of trimethylolpropane to ٢،٢-bis (hydroxymethyl) butyric acid using *Corynebacterium* sp. ATCC ٢١٢٤٥. *Process Biochem.* ٦٣: ١-٧. (IF: ١, ٤٩٧).
- ٢- Hanan temerk (٢٠١٨): Isolation and characterization of *Haloferax mucosum* from Red sea saltern as a halobacterial archaea capable of growing on Naphthalene as a sole source of carbon and energy. *Egypt. J. Exp. Biol. (Bot.)* ١٤(٢): ٣٩٢ – ٣٩٦.
- ٣- Naeima M. H. Yousef and Hanan A. Temerk (٢٠١٧): Enhancement the Antibacterial Potential of the Biosynthesized Silver Nanoparticles Using Hydrophilic Polymers. *Microbiol. Res. J. Inter.* ١٩(٣): ١-٩
- ٤- A. M. Ismail, W. M. A. Salem, Hanan Hassan and M. Rasha-Refay (٢٠١٥): Phytochemical analysis and mineral elements composition of *Datura stramonium* following biofertilizer application. *Assiut Univ. J. Botany* ٤٤(٤): ٦٩-٨١.
- ٥- Salem, W. M; Sayed, W. F.; Hanan Abdel-Fatah and Neamat H. (٢٠١١): Assessment of compost for suppression of *Fusarium oxysporum* and improving *Zea mays* and *Hibiscus sabdarriffa* resistance to wilt diseases. *Assiut Univ. J. Botany* ٤٠(٢): ٢٣٩-٢٦٢.
- ٦- Hanan A. Temerk, W.M. Salem, W.F. Sayed and F.S. Hassan (٢٠١٧): Antibacterial Effect of Phytochemical Extracts from *Ziziphus-spina christi* against Some Pathogenic Bacteria. *Egypt. J. Bot.* ٥٧(٣): ٥٩٥-٦٠٤.
- ٧- Hanan temerk (٢٠١٩): Pigmentation and Properties of Haloalkalophilic bacterial isolate habitated in **Wadi-El Natrun Saline lake**. *Egypt. J. Exp. Biol. (Bot.)*. Accepted.