

نموذج السيرة الذاتية لعضو هيئة تدريس

البيانات الشخصية	
	ثناء أحمد مغربي أحمد
	الإسم:
	Thanaa.magrabr@sci.svu.edu.eg
	الإيميل:
	٠١٠٦٩٣١١٥٥٤
	موبيل:
البيانات الأكademية	
	أستاذ مساعد
	الدرجة العلمية:
أستاذ مساعد بقسم النبات والميكروبىولوجى كلية العلوم – جامعة جنوب الوادى	الوظيفة الحالية
	كائنات دقيقة
	التخصص:
	فطريات
	التخصص الدقيق:

<ul style="list-style-type: none"> <li>■ تعریف الفطريات مورفولوجيا وجینیا</li> <li>■ علم امراض النبات الذى تسببها الفطريات</li> <li>■ علم فسيولوجي الفطريات</li> <li>■ فطريات التربة</li> <li>■ فطريات المياه</li> <li>■ فطريات الهواء</li> <li>■ الفطريات المسئبة للأمراض الجلدية</li> </ul>	الاهتمامات البحثية
	المشروعات البحثية
<ul style="list-style-type: none"> <li>■ جائزة النشر العلمي جامعة جنوب الوادى لعام ٢٠٢١</li> <li>■ جائزة النشر العلمي جامعة جنوب الوادى لعام ٢٠١٥</li> <li>■ جائزة النشر العلمي جامعة جنوب الوادى لعام ٢٠١٢</li> </ul>	المنح والجوائز

### Publications:

١- Y. A.M.H.Gherbawy, **T. A. Maghraby**, & Y. M.Shebany(٢٠٠٦):Seasonal variations of *Fusarium* species in wheat field in Upper Egypt . Archives of Phytopatholgy and Protection ٣٩(٠):١-١٣

٢-Y. A.M.H. Gherbawy, **T. A. Maghraby**, Hassan El – Sharony and Mohamed A.Hussein(٢٠٠٦):Diversity of Keratinophilic fungi on

Human hairs and Nails at Four Governorates in Upper Egypt.Mycobiology ٣٤(٤) ١٨٠-١٨٤.

٢- A.H.M.EL-Said, **T.A.Maghraiby** and A.A.ELShahir.(٢٠٠٧):Phyllosphere and Phylloplane Fungi of *Vicia faba* Cultivated in Upper Egypt and their Cellulolytic Ability.THE ٢ International Scientific Congress For Invironment ٢٨-٣٠ march ٢٠٠٦ South Valley University .

٤- **Thanaa A. Maghraiby** , Y. A. M.H. Gerbawy & M. A. Hussein(٢٠٠٨): Keratinophilic Fungi Inhabiting Floor Dusts of Student Houses at the South Valley University(Egypt).Aerobiologia ٢٤:٩٩-١٠٦ .

٥- A.H.M.EL-Said, **Thanaa A. Maghraiby**, A.Saleem and A.A.EL-Shahir(٢٠١١):Seasonal Variations of Airborne Fungi In Flour Mill. ٤<sup>th</sup> Pan African Medical Mycology Society (PAMMS)in collaboration with Assiut University Mycological Center (AUMC). ٥ – ٦ march ٢٠١١ .

٦- A. Saleem, A.H.M.Elsaid, **Thanaa A. Maghraiby** M.A.Hussein(٢٠١٢) :Pathogenicity and Pectinase activity of Some Facultative Mycoparasites Isolated From *Vicia faba* Diseased Leaves in relation to Photosynthetic Pigments of plant. African Journal of Microbiology .

٧-Y.A.Gerbawy , M.A.El-Tayeb , **Thanaa A. Maghraiby**, Y.M.Shebany and B.A.EL-Deeb (٢٠١٢) : Response of antioxidant enzymes and some metabolic activities in wheat to *Fusarium* spp. Infections . Acta Agronomica Hungarica , ٦٠(٤) :٣١٩-٣٣٣ .

٨-A.H.M.EL.Said,A.Saleem, **Thanaa A. Maghraiby** and

M.A.Hussein (٢٠١٤) : Cellulase activity of some phytopathogenic fungi isolated from diseased leaves of broad bean . Int. J. Curr. Microbiol .App.Sci ٣(٢) :٨٨٣-٩٠ .

٩-A.Sabry , S.A.El-Zayt , A.H.M.El-Said, F.F.Abdel – Motaal and **Thanaa A. Maghraby** (٢٠١٤) : Mycoflora associated with Hafa – bar leaves and stems (*Cymbopogon schoenanthus* L. Springel) in vitro the antimicrobial activity of the plant leaves and stems secondary metabolites . Int. J. Curr. Microbiol .App.Sci ٣(٢) :٨٧٤-٨٨٢ .

١٠- A.Sabry , A.H.M. El-Said ,S.A. El-Zayat , F.F.Abdel-Motaal , and **Thanaa A. Maghraby** (٢٠١٤) : Fungal contamination of *Ammi visnaga* seeds secondary metabolites and detection of alkaloid and non-alkaloids compounds . Int. J. Curr. Microbiol .App.Sci ٣(٢) :٩٠١-٩١٤ .

١١-Yassmin M.Shebany , Osman M.O.El-Maghraby , Mohamed A. Abdel Wahab , **Thanaa A. Maghraby** (٢٠١٤) : Isolation and identification of endophytic fungi from leaves and roots of *Altheae rosa* . International Journal of Life Sciences Research . ٢(٤) :٤٨-٥٧ .

١٢- Youssuf A.Grbawy ,Yassmin M.Shebany ,Mohamed A.Hussein and **Thanaa A. Maghraby** (٢٠١٥) : Molecular detection of mycobiota and aflatoxin contamination of Chili . Arch Biol. Sci. , Belgrade ٦٧(١): ٢٢٣-٢٣٤ .

١٣- A.H.M. El-Said, M. A. Hussein, Thanaa A. Maghraby and S.M. Meghezel (٢٠١٧): Screening and optimization of extracellular and pectinase enzymes produced from post-harvest fungi of apple (*Pyrus malus* L.). Journal of Environmental Studies [JES] ١٦:١٢-٣٦

١٤- Mohmoud Moustafa, Mahmoud Sayed, Saad Alamrim, Huda Alghamdii, Ali Shati, Suliman Alruman, Mohamed Al-khatani,

**Thanaa A. Maghraby**, Hanan Temerk, Eman Khalaf, and Sally Negm (٢٠٢٠). Research article pharmaceutical properties of Synthesized silver nanoparticles from aqueous extract of *Solanum incanum* L. fruits against some human pathogenic microbes. International Journal of Pharmacology ١٦:١-٨

١٥- Youssuf A. Gherbawy, **Thanaa A. Maghraby**, Karima E. Abdel Fattah and Mohamed A. Hussein (٢٠٢٠): Morphological and Molecular Characterization of *Alternaria* sect. *Ulocladioides/Ulocladium* Isolated from Citrus Fruits in Upper Egypt. Asian Journal of Biochemistry, Genetic and Molecular Biology. ٥(٤): ٣٠-٤١

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

١٧- Sally Negm, Mahmoud Moustafa, Mahmoud Sayed, Saad Alamri, Huda Alghamdii, Ali Shati, Mohamed Al-Khatani, Sulaiman Alruman, **Thanaa A. Maghraby** and Hanan Temerk (٢٠٢٠): Antimicrobial Activities of Silver Nanoparticles of Extra Virgin Olive Oil and Sunflower Oil Against Human Pathogenic Microbes. Pakistan Journal of Pharmaceutical Sciences. ٣٣(٥) ٢٢٨٥-٢٢٩١

١٨- Youssuf A. Gherbawy, **Thanaa A. Maghraby**, Lamiaa H. A. Hamza, Eman G. A. M. El-Dawy (٢٠٢١): New Morphological Criteria and Molecular Characterization of Black Aspergilli Aggregate from Corn, Sorghum, and Wheat Grains. Archives of Microbiology. ٢٠٣ :

١٩- Mahmoud Moustafa, Ahmed AL-Emam, Mahmoud Sayed, Saad Alamri, Huda Alghamdi, Ali Shati, Sulaiman Alruman, Mohamed Al-Khatani, Eman Khalaf, **Thanaa A. Maghraby** and Hanan Temerk (٢٠٢١): Green Synthesis of Nanoparticles from Aqueous Extracts of Leaves and Fruit of Casuarina equisetifolia against Candida albicans and other Clinical Isolates. International Journal of Agriculture & Biology. ٢٥ (١): ١١٧-١٢٢