

السيرة الذاتية



الاسم / محمد الشيباني محمد الشيباني
تاريخ الميلاد / 1956/11/17 م.
مكان الميلاد / أشكنة الشاطئ
الجنسية / ليبي
رقم البطاقة الشخصية / 14348
رقم جواز السفر / 75737 4
الرقم الوطني / 119560097448
الحالة الاجتماعية / متزوج (7 أطفال)
اللغة / العربية وأجيد اللغة الانجليزية
المهنة / أستاذ مشارك
التخصص / مختبرات طبية (علم الطفيلييات)
الخبرة / 37 سنة في مجال التدريس الجامعي
العنوان / قسم علوم المختبرات الطبية / كلية العلوم الهندسية و التقنية / براك الشاطئ
E.mail Mochibani@yahoo.com جامعة سبها/ ص.ب 68
الهاتف/ 0925744971

المؤهلات العلمية

- 1- البكالوريوس 1979 مختبرات طبية / المعهد العالي للتقنية (سابقاً) كلية العلوم الهندسية و التقنية .
- 2- دكتوراه الجامعة (الماجستير) 1978 م جامعة جبلو (المجر) .
- 3- الدكتوراه 2003 جامعة قدانسك (بولندا) في علم الطفيلييات.

الدرج الوظيفي

- 1- مهندس معمل طبي ، مستشفى براك من 1980/02/24 حتى 1980/08/30
- 2- مساعد باحث بمعامل مختلفة لتدريس الطلاب الجامعيين بالمعهد العالي للتقنية (سابقاً) كلية العلوم الهندسية و التقنية من سبتمبر 1980 وحتى 1985 م.
- 3- مساعد محاضر من 1990 وحتى 1992 م.
- 4- محاضر من 1992 وحتى 2007 .
- 5- أستاذ مساعد من 2008 حتى 2015 .
- 6- أستاذ مشارك من 2015 حتى الآن.
- 6- رئيس اللجنة التسييرية (عميد) بكلية العلوم الهندسية و التقنية منذ 2011/10/01 حتى 2012/04/17 .
- 7- مدير مكتب أعضاء هيئة التدريس بكلية من 2012/08/29 حتى 2016/08/13 .
- 8- رئيس قسم العلوم العامة حتى الآن من 2016/08/14 حتى 2017/02/26 .

الأنشطة العلمية

- أ- نشر بحوث علمية (كما في الكشف).
 - ب- المشاركة في المؤتمرات والندوات العلمية
- 1- VIII European Multicolloquium of Parasitology (EMOP8), 10 – 14 September, 2000, Poznań, Poland.
- 2- Sympozjum "Systematyka Eksperimentalna", 18- 19 Czerwca, 2001 Gdansk, Poland
- 3- المؤتمر الأول للتشييد في المناطق الصحراوية، 22 – 24/12/2008 ، بمدينة سبها.
- 4- المؤتمر الأول لطلاب الدراسات العليا، 18/04/2017 ، جامعة سبها، كلية العلوم الهندسية والتكنولوجية عضو في اللجنة العلمية للمؤتمر.
- 5- ندوة بعنوان طرق مقاومة الملاريا Human malaria. تحت إشراف ورعاية قسم المختبرات الطبية وقسم البحث والاستشارات العلمية بالكلية. 2016/05/17 .
- 6- ندوة عن مرض اللاشمانيا Leishmaniasis . تحت إشراف ورعاية قسم المختبرات الطبية وقسم البحث والاستشارات العلمية بالكلية. 2017/11/22 .
- ج- الإشراف على أكثر من 30 بحث تخرج لطلاب البكالوريوس .
- د- تدريس طلاب الدراسات العليا (الماجستير) بالكلية في مجال المختبرات الطبية.
- هـ- الإشراف على عدد 6 سيمينار seminars لطلاب الدراسات العليا .

CURRICULUM VITAE

1. Personal information

Name: Mohamed Chibani Mohamed
Date of Birth: November 17. 1956
Place of Birth: Achkeda, Libya
Nationality: Libyan
Passport number: 757374
Marital status: Married (7 Children)
Language: Arabic and English
Present employment: Assistant Professor
Home address: Department of Medical Laboratory Technology, Faculty of Engineering and Technology, Sebha University, Brack Al-Shati, Libya, P. O. Box 68. Phone 0925744971
E-mail MoChibani@yahoo. com
Specialization Medical Laboratory Technology (Parasitology).



2. Education

1- B. Sc. (1979) Medical Laboratory Technology, Higher Institute of Technology, Brack Al-Shati, Libya.
Summer training for 6 weeks at Regional Technology College, Galway, and 7 weeks at Regional Hospital, Galway, Ireland, in 1978.
Summer training from 13. 08. 1979 to 22. 09. 1979 at St. Laurence Hospital and from 24. 09. 1979 to 03. 11. 1979 at Rotunda Hospital, Dublin, Ireland.
2 - University doctor degree (1989) Gödöllö University, Hungry. Genetics and reproductive physiology, thesis title "Effect of hypophyseal hormones and ionic concentration on the sperm of common carp (*cyprinus carpio*)".
3 – Doctor of philosophy (Ph. D.) (2003) Gdańsk University, Poland. Parasitology, thesis title "Parasitic Fauna of Flounder *Platichthys flesus* (L.) from the Southern Baltic."

3. Employment

A - Worked as a technologist in Brack Hospital, Brack, Libya from 24. 02. 1980 to 30. 08. 1980.
B - Worked as an assistant in the Medical Laboratory Technology Department, Higher Institute of Technology, Brack, Libya, since September 1980 to 1985. Here I was supervising the practical work of B. Sc. (Medical Laboratory Technology) 2nd & 3rd undergraduates in the various laboratories.
C - Worked as an assistant lecturer since 1990 to 1992.

D -Worked as a Lecturer since 1992 to 2007.

E - Worked as Assistant Professor since 2008 to 2015.

F- Worked as Associate Professor since 2015 to date.

G- Worked as a Dean since 01-10- 2011 to 17/04/2012.

H- Worked as a director of teaching staff members office in the faculty since 29/08/2012 to 14/08/2016.

I- Worked as a head of general science department since 13/08/2016 to 26/02.2017.

4. Conference

1. VIII European Multicolloquium of Parasitology (EMOP8), 10 – 14 September, 2000, Poznań, Poland.
2. Sympozjum "Systematyka Eksperimentalna", 18- 19 Czerwca, 2001 Gdańsk, Poland.
3. The first conference for construction in a dried areas, 22-24/12/2008, Sebha, Libya.
4. The first conference for postgraduates students, 18/04/2017. Faculty of Engineering and Technology, Sebha University, Brack Al-Shati, Libya.

5. Scientific activities and publications:-

- 1- **Chibani Mohamed** and Kovács Tamás, 1989. Effect of different factors for the carp sperm activity. A rendeznény időpontja: 1989. február 22. MEGHIVO, A Gödöllői Agrártudományi Egyetem, Mezőgazdaságtudományi Kari Fóruma Keretében az Állattenyésztestani Tanszek nyílt napjára, tiszteettel meghívjuk Önt és munkatársait. Gödöllő, Hungry.(Oral representation).
- 2- Kovács Tamás and **Chibani Mohamed**, 1989. Különböző ol datok hatása a ponty sperma motilitására. A rendeznény időpontja: 1989. április 27. MEGHIVO, A Magyar Agrártudományi Egyesület, Állatorvosi Társasága Szaporodásbilógai Szakosztályának Andrológai Szekciója, meghívja Önt a VII, Andrológai Tanácskoásra, Hungry. (Oral representation in hung run).
- 3- Rolbiecki Lezsek, Rokicki Jerzy, Morozinska-Gogol Jolanta and **Chibani Mohamed**, 1999. Larval stages of helminths in fish from the Vistula Lagoon and the Gulf of Gdańsk in relation to bird occurrence. Bulletin of the Sea Fisheries Institute (MIR), 2 (147), 51 – 60.
- 4- Ziółkowska Marta, **Chibani Mohamed**, Kijewska Agnieszka, and Rokicki Jerzy, 2000. The occurrence of *Pomphorhynchus laevis* (Müller, 1776) (*Acanthocephala*) and the age of the flounder (*Platichthys flesus*, L.). Helminthologia, 37, 3, 159–161.
- 5- **Chibani Mohamed**, Ziółkowska Marta, Kijewska Agnieszka and Rokicki Jerzy, 2001. *Pomphorhynchus laevis* parasite of flounder *Platichthys flesus* as a biological indicator of

pollution in the Baltic Sea. Journal of the Marine Biological Association of the United Kingdom, 81, 165 – 166. Short communications.

- 6- **Chibani Mohamed**, Głażewska Iwona and Rokicki Jerzy, 2004. The use of isozymes to identify specimens of *Pomphorhynchus* Monticelli, 1906 (Acanthocephala) in flounder, *Platichthys flesus* (L.) from Baltic Sea. Journal of the Marine Biological Association of the United Kingdom, 48, 277 – 279.
- 8- **Chibani Mohamed**, Ziółkowska Marta, and Rokicki Jerzy, 1999. The influence of seasons in the relative density of *Cucullanus Heterochrous* (Nematoda) in *Platichthys flesus* (flounder) from the Gulf of Gdańsk. The 5th International Symposium on fish parasites, Institute of Parasitology Academy of Sciences of the Czech Republic, 9 – 13 August, 1999, České Budějovice, Czech Republic, (absract page 24).
- 9- **Chibani Mohamed**, Ziółkowska Marta, Kijewska Agnieszka and Rokicki Jerzy, 1999. Występowanie *Pomphorhynchus laevis* (Müller, 1776) (Acanthocephala) w storni (*Platichthys flesus* (L.)) jako bioindyatoa zaanieczyszczzeń morza bałtyckiego [Occurrence of *Pomphorhynchus laevis* (Müller, 1776) (Acanthocephala) in *Platichthys flesus* (L.) as a biological indicator of pollution in the Baltic Sea]. Streszczenia referatów i posterów ogólnopolskiego sympozjum PTZ Słupsku 20 – 23 September 1999: Boiróżnorodność, zasoby i potrzeby ochrony fauny Polski, (abstract in Polish page 59).
- 10- Ziółkowska Marta, **Chibani Mohamed**, Kijewska Agnieszka and Rokicki Jerzy, 1999. Występowanie *Pomphorhynchus laevis* (Müller, 1776) (Acanthocephala) w jelicie storni (*Platichthys flesus* (L.)) w zależności od wieku ryb [Occurrence of *Pomphorhynchus laevis* (Müller, 1776) (Acanthocephala) in the intestine of *Platichthys flesus* (L.) in relation to the age of the fish]. Streszczenia referatów i posterów ogólnopolskiego sympozjum PTZ Słupsku 20 – 23 September 1999: Boiróżnorodność, zasoby i potrzeby ochrony fauny Polski, (abstract in Polish page 321).
- 11- Ziółkowska Marta, **Chibani Mohamed**, Kijewska Agnieszka and Rokicki Jerzy, 1999. Dynamika występowania nicieni z rodzaju *Anisakis* u flądry w południowym Bałtyku [Dynamic of occurrence of Nematoda genaus *Anisakis* in flounder from Gdańsk Bay]. Streszczenia referatów i posterów ogólnopolskiego sympozjum PTZ Słupsku 20 – 23 September 1999: Boiróżnorodność, zasoby i potrzeby ochrony fauny Polski, (abstract in Polish page 319).
- 12- **Chibani Mohamed**, Kijewska Agnieszka, Ziółkowska Marta, Rolbiecki Lezsek and Rokicki Jerzy, 2000. The influence of pollution on the parasitic fauna of flatfish in the Polish zone of the Baltic Sea. Acta Parasitologica, 45, 3: VIII European Multicolloquium of Parasitology (EMOP8), 10 – 14 September, Poznań, Poland, (abstract page 265 and oral representation).

- 13- Ziółkowska Marta, **Chibani Mohamed**, Kijewska Agnieszka and Rokicki Jerzy, 1999. Sezonowe zmiany występowania *Cucullanus heterochrous* (Rudolphi, 1802) (Nematoda) w storni (*Platichthys flesus* L.) z zatoki Gdańskiej [Seasonal infection of *Cucullanus heterochrous* (Rudolphi, 1802) (Nematoda) in (*Platichthys flesus* L.) from Gdańsk Bay]. Streszczenia referatów i posterów ogólnopolskiego sympozjum PTZ Słupsku 20 – 23 September 1999: Boiróżnorodność, zasoby i potrzeby ochrony fauny Polski, (abstract in Polish page 320).
- 14- **Chibani Mohamed** and Rokicki Jerzy, 2001. Morphological variability in *Pomphorhynchus laevis* and *Pomphorhynchus kostylewi* (*Acanthocephala*). *Folia Morphologica*, 60, 2, (abstract in page 116).
- 15- **Chibani Mohamed**, Szefer Piotr and Rokicki Jerzy, 2002. Bioaccumulation of heavy metals in the tissues of flounder (*Platichthys flesus* L.) and it's helminth parasites as biomonitor in the Southern Baltic Sea. ECSA Symposium 34 Estuaries and other brackish areas- pollution barriers or sources to the sea? Gdańsk – Sopot, 15 – 20 September 2002. Co-organizers: ECSA - Estuaries and Coastal Sciences Association, IO PAS – Institute of Oceanology Polish Academy of Sciences, POLISH SCOR – Polish Scientific Committee on Oceanic Research, (abstract in page 13 and poster).
- 16- Ziółkowska Marta, **Chibani Mohamed**, Kijewska Agnieszka and Rokicki Jerzy, 2000. Sezonowe zmiany występowania *Cucullanus heterochrous* (Rudolphi, 1802) (Nematoda) w storni (*Platichthys flesus* L.) z zatoki Gdańskiej [Seasonal infection of *Cucullanus heterochrous* (Rudolphi, 1802) (Nematoda) in (*Platichthys flesus* L.) from Gdańsk Bay]. Konferencja: Oceanografia – Od Wiedzy Do Praktyki (14 – 16. 06. 2000), Uniwersytet Gdańskiego Wydział Biologii, Geografii I Oceanologii. Al. Piłsudskiego 46, 81-378 Gdynia, Poland, (poster in Polish).
- 17- **Chibani Mohamed**, Kijewska Agnieszka, Ziółkowska Marta, Rolbiecki Lezsek and Rokicki Jerzy, 2000. The influence of pollution on the parasitic fauna of flatfish in the Polish zone of the Baltic Sea. *Acta Parasitologica*, 45, 3: VIII European Multicolloquium of Parasitology (EMOP8), 10 – 14 September, Poznań, Poland, (oral representation).
- 18- **Chibani Mohamed** and Rokicki Jerzy, 2003. The status of parasitic fauna of the flounder *Platichthys flesus* (L.) in the Southern Baltic, (under publication in Oceanologii).
- 19- **Chibani M.**, Kijewska A. and Rokicki J., 2005. Sex and age of Flounder *Platichthys flesus* (L.) and parasitic infection in the Gulf of Gdańsk. *Oceanological and Hydrobiological studies*, Vol. XXXIV, No. 3, 85 – 96.

- 20- **Chibani Mohamed** and Rokicki Jerzy, 2004. Seasonal occurrence of parasites of flounder *Platichthys flesus* (L.) from the gulf of Gdańsk. Oceanological and Hydrobiological studies, Vol. XXXIII, No. 3, 17 – 30.
- 21- Awatif Mohamed Abdulsalam, Abdul Hafeez Khan, Abdul Gader Ali Ajaili and **Mohamed Al-shebani Mohamed**, 2008. The Prevalence of *Blastocystis homnis* in Wadi Al-Shati province, Libya, Sebha Medical Journal, 7(2), 4-10.
- 22- Gelani Salem Saad, Abdul Hafeez Khan, Abdul Gader Ali Ajaili, Awatif Mohamed Abdulsalam, **Mohamed Al-Shebani Mohamed** and Yosef Kubti, 2009. A Study of Prevalence of Human Intestinal Parasites in Wadi Al-Shati Region , Sebha Medical Journal, 8(2), 51-57.
- 23- **Mohamed Al-Shebani Mohamed**, Abdul Hafeez Khan, Awatif Mohamed Abdulsalam, and Eljelani Salem Saad, 2010. Seasonal Prevalence of *Blastocystis homnis* in Wadi Al-Shati province, southwest, Libya, Sebha Medical Journal, 8(2), 1-4.
- 24- **Saada Ali Al-Mubrook, Mohamed Chibani Mhamed, Ali Daw, and Abdul Hafeez Khan**, 2013. Prevalence of Giardiasis among Children from Wadi Al-Shati, Libya. Sebha Medical Journal, 12(2), 90-95.
- 25- **Mergani Hassan Mergani, Mohamed Al-Shebani Mhamed, Nawed Khan4, Meraj Bano5, and Abdul Hafeez Khan**, 2014. Detection of intestinal protozoa using different methods. Dentistry and Medical Research, 2(2): 28-32).
- 26-**Mona Radwan Aboalgasm, Mohamed Chibani Mohamed, Abdul Hafeez Khan and Salem Ramadan**. 2015. Comparison of Microscopy and Culture Methods for Detection of *Blastocystis hominis* in stool samples. Journal of Scinence,2(2), 5-9
- 27- **Amal Mohamed Hashm Ali, Mohamed Al-Shebani Mohamed, Abdul Qader Ali Bugarara and Abdul Hafeez Khan**, 2017. Prevalence of Intestinal Parasites among HIV- Positive Individuals in South-west Libya. International Journal of Applied Medical and Biological Research, 2(1),16-21.
- 28- **Mohamed Chibani Mohamed, Rajaa Abobaker Alghanaei and Abdul Hafeez Khan**. 2017. Prevalence of *Giardia lamblia* among school children in Brack municipality Al-Shati, Libya (under publication).
- 29- **Rajaa Abobaker Alghanaei and Mohamed Chibani Mohamed**. 2017. Prevalence of *Blasocystis hominiis* among children in Wadi Al-Shati province, Libya (under publication). The first postgraduates students conference. Faculty of Engineering and Technology, Sebha University, Libya,

30. مبروكه الحاج محمد الفيتوري، محمد الشيباني محمد 2017 دراسة عن مدى انتشار طفيل البلانتيديو مكولاي

في بلدية ادري الشاطئ، ليبيا. المؤتمر الأول لطلاب الدراسات العليا، كلية العلوم

الهندسية والتكنولوجية، جامعة سبها.

31. فاطمة سالم أنويس، محمد الشيباني محمد 2017 . دراسة مرجعية عن مدى تأثير بقايا المضادات الحيوية في اللحوم الحيوانية على صحة الإنسان. المؤتمر الأول لطلاب الدراسات العليا، كلية العلوم الهندسية والتكنولوجية، جامعة سبها.

30- Ashraf Kalel Hjaj, Mohamed Chibani Mohamed, Ali Farj Hawad and Ablhakem Abdulsalam Melad. 2015. laboratory urine analysis (under publication).

I supervised more than thirty projects for undergraduates students.

I supervised more than six projects for postgraduates students.

I taught medical parasitology courses for postgraduates students.

I presented a seminar on human malaria seminar, 17/05/2016. Under the supervision of Department of Medical Laboratory Technology, Faculty of Engineering and Technology, Sebha University, Brack Al-Shati, Libya.

I presented a seminar on human Leishmaniasis, 22/11/2016. Under the supervision of Department of Medical Laboratory Technology, Faculty of Engineering and Technology, Sebha University, Brack Al-Shati, Libya.