

## C.V.

**NAME.** MR. OMRAN EMHMAD ABDOSLAM BYTALMAAL

**The ID Number:** 119630164902

**Birth Place:** Majdul, Libya

**Birth Date:** 1/ 01/ 1963

**Nationality:** Libyan

**Marital status:** Married

**Qualification:**

- **B. V. Sc. (1987)**, from the faculty of Veterinary medicine, Al- Fateh University, with grade **GOOD**
- **Demonstrator** of Clinical Pathology at department of Pathology and Clinical Pathology of same faculty from 1988 to 1991
- **M.V.Sc. (1992)** from the same Faculty and University. Title of the thesis Laboratory Investigation on Mineral and Electrolyte levels in serum of Healthy and Diseased Libyan sheep
- **Assistant lecturer** in the Department of Pathology and Clinical pathology in the same Faculty from 1992 to 1995
- **PhD. (1999)** From the department of Anatomical Pathology, University of Veterinary Medicine, Košice, Slovak Republic
- **Lecturer** in the Department of Pathology and Clinical Pathology in Faculty of Veterinary Medicine, Al- Fateh University from 2000 to 2003
- **Assistant professor** in same Department and Faculty from 2003 to 2007
- **Co- professor** in same Department and Faculty from 2007 up till now

**Publication:**

**Abdoslam, O.E., Bayt-Almal, M.A., Almghrbe, A., and Algriany, O.A.** (2018). Serum protein electrophoretic pattern in one- humped camels (*Camelus dromedaries*) in Tripoli, Libya. Open Veterinary Journal 8(1): 1- 4

**Abdouslam, O.E., Al-Bassam, L.S., Al-Izzi, S.A. and Azwai, S.M.** (2003b). Prevalence of external and internal parasites in llamas (*Lama glama*) at surman Park in Libya. J. Camel Pract. Res. 10(1): 61- 65

**Abdouslam, O.E., Al-Bassam, L.S., Al-Izzi, S.A. and Azwai, S.M.** (2004). Fluctuation in parasitic burden in llamas (*Lama glama*) infected with gastrointestinal parasites in Libya. Egyptian J. Comp. Path. And Clin. Path. 17(1): 250- 260

**Abdouslam, O.E., Al-Izzi, S.A., Al-Bassam, L.S. and Azwai, S.M.** (2003). Effect of anthelmintic treatment on haematological and coagulation parameters in llamas (*Lama glama*) infected with gastrointestinal parasites. J. Camel Pract. Res. 10(2): 149- 152

**Abdouslam, O.E., Jaber, A.A. and Algriany, O.A.** (2024). Evaluation of Management Strategies for Reducing Pasteurellosis Burden in Lambs in Southern Libya. *Libyan Journal of Veterinary and Medical Sciences*.5(2): 1-4

**Abdouslam, O.E., Jaber, A.A. and Algriany, O.A.** (2025). Cross-over Infection of *Linognathus africanus* and Its Economic Impact on Goat and Sheep Husbandry in Southwest Libya. *Fezzan University Scientific Journal* 4 (2): 375- 380

**Abdouslam, O.E., Jaber, A.A., Shehim, J.R. and Algriany, O.A.** (2025). Clinical Observations and Management of Ivermectin Toxicity in Camels (*Camelus dromedarius*): A Study from Algatroun, Southwest Libya. *Fezzan University Scientific Journal* 4 (2): 64- 68

**AL- Asayed, R.A., Seham, A.A. and Abdoslam, O.E.** (2017). Pigmented Villonodular Synovitis (PVNS) in Human and Animals. A Mini Review Article and conclusive view. *International Clinical Pathology Journal*. 5(2): 00129. 1- 4

**Al-Bassam, L.S., AL-Garib, S.O. El-Attar, S.R., Abdunaser, E. and Abdouslam, O.E.** (2016). Diagnosis of Bovine *Anaplasma Marginale* in Northwestern Libya using serology and blood film examination: A comparative study. *Bas. J. Vet. Res.* 14(1): 119- 131

**Al-Izzi, S.A., Abdoslam, O.E., Al-Bassam, L.S. and Azwai, S.M.** (2004). Haematological Parameters in clinically normal llamas (*Lama glama*). *Praxis Veterinaria* 52(3): 225- 232

**Azwai, S.M., Abdouslam, O.E., Al-Bassam, L.S., AL-Dawek, A.M. and AL-izzi, S.A.** (2007). Morphological characteristics of blood cells in clinically normal adult llamas (*Lama glama*). *Veterinarski Archive* 77(!): 69- 79

**Emhmad Abdouslam, O. and Ševčíková, Z.** (1996). Apoptosis and necrosis. Two basic forms of cell death. *Slov. Vet. Cas.*21: 194- 199

**Emhmad Abdouslam, O., Ševčíková, Z., Zibrin, M., Tomajková, E.** (1997). Structure and apoptosis of cells in pig melanoma. *Folia Veterinaria* 41(1-2 ): 31- 35

**Emhmad Abdouslam, O., Levkut, M., Levkutova, M., Revajová, V., Ondrejka, R. and Benišck, Z.** (1997). Immunohistochemistry of the progressive and regressive stages of bovine papillomatosis. *Acta Vet. Brno*, 66: 245- 248

**Emhmad Abdouslam, O., Ojeda, F., Levkut, M., Ševčíková, Z., Škaradová, I. and Daxnerová, K.** (1997). Ultrastructure of Apoptotic Cells in Chicken Bursa of Fabricius after Gamma Irradiation. *Acta Vet. Brno*, 66: 155- 158

**Kubba, M.A.G., Al-Dawek, A.M., Abdoslam, O.E. and Alfallouji, H.k.** (2006). Pathological studies on feline panleukopenia (Case Report in libya). *Egypt J. comp. Path. & Clinic. Path.* 19(3): 1- 10

**Levkut, M., Emhmad Abdouislam, O., Kolodzieyski, L. and Ledecký, V.** (1997). Congenital melanoma in white cross bred piglets. *Veterinarstvi*, 47: 260- 261

**Levkut, M., Kolodzieyski, L., Emhmad Abdouislam, O., Ševčíková, Z., Ledecký, V. and Zibrin, M.** (1998). An Ultrastructure of Cell Death in a pig Melanoma. *J. Vet. Med.Czech*, 43: 81- 85

عمران، آ. عبدالسلام، صلاح، ع. العزي، ليلي، ص. البصام و صلاح، م. الزوي (2003) اللاما (جمال العالم الحديث) مجلة الجامعي العدد الخامس: ص 386 -415

### **Congresses:**

**Abdouislam, O.E.:** Clinical and Laboratory investigation on copper deficiency in Libyan sheep. Presented at the 11<sup>th</sup> Magaribian Vet. Conf. Tunisia, Nov. ,1993

**Abdouislam, O.E. and Abdou, O.M.:** Observation on naturally occurring outbreak of pleurisy-pneumonia complex in a mixed ovine and caprine herd in Tripoli area. 2<sup>nd</sup> Vet. Conf. Zagazig, Egypt, 11- 13 October, 1994

**Al-Bassam, L.S., AL-Dawek, A.M., Abdoslam, O.E. and AL-izzi, S.A.:** Prevalence of haemopareasticinfection in animals in and around Tripoli. Presented at the 23<sup>rd</sup> Magaribian Vet. Conf. Tunisia, Aprill, 2006

**Levkut, M., Kolodzieyski, L., Emhmad Abdouislam, O., Zibrin, M. and Tomajková, E.:** Melanoma in the progeny of the Slovak white crossbred pig. Proceedings of 14<sup>th</sup> congress of the European Society of Veterinary Pathology, Ghent, Belgium, 24- 28-9. 1996

**Emhmad Abdouislam, O., Levkut, M., Ševčíková, Z. and Kolodzieyski, L.:** Morphological Detection of Apoptotic Cells. Seminar of Immunocytochemistry in Clinical Vet. Med., Kosice, Slovak Republic, 3- 10 .4. 1997

**Dr. Omran Emhmad Abdoslam Bayt-Almaa**  
**Tripoli, July24, 2025**