

Scientific research published in international journals

- 1 - Alkout AH**, Blackwell CC, Weir DM et al (1995). Binding of biotinylated blood group antigens to isolates of *Helicobacter pylori* with reference to disease, blood group and secretor status. *Gut* 37 (Supplement 1) : A22.
- 2 - Alkout AH**, Blackwell CC, Weir DM et al (1995). Identification of surface components of *Helicobacter pylori* that bind to the H type 2 (group O) and Lewis blood group antigens. *Gut* 37 (Supplement 1) : A21.
- 3 -** Blackwell CC, Weir DM, **Alkout AM**, Saadi A, Essery SD, El Ahmer O, Mackenzie A, Raza M, James V and Busuttil A (1997). Bacterial infection and blood group phenotype. *Nova Acta Leopoldina NF* 75, Nr. 301, 67 - 88.
- 4 -Alkout AM**, Blackwell CC, Weir DM, Luman W and Palmer K. (1996). Adhesins of *Helicobacter pylori* that bind H type 2 and Lewis blood group antigens: an explanation of increased susceptibility of blood group O and Non-secretors to peptic ulcers. *Toward Anti- adhesin Therapy of Microbial Diseases*. 267 - 269 New York; Plenum Press.
- 5 - Alkout AM**, Blackwell CC, Weir DM, Poxton IR, Elton RA, Luman W and Palmer K.(1997). Isolation of a cell surface component off *Helicobacter pylori* that binds H type 2, Lewis^a, and Lewis^b antigens. *Gastroentrology.*; 112: 1179 - 1187.
- 6 -** Blackwell, C.C., Saadi, A.T., Essery, S.D., Raza, M.W., Zorgani, A.A., El-Ahmer, O.R., **Alkout, A.H.**, James, V.S., MacKenzie, D.A.C., Weir, D.M., and Busuttil, A. (1996). Adhesins of *Staphylococcus aureus* that bind Lewis^a antigen: Relationship to Sudden Infant Death Syndrome. In Ofek, I and Kahane, I. (Eds.) *Toward Anti-adhesin Therapy of Microbial Diseases*. 95-105 New York; Plenum Press
- 7 -** Luman W, **Alkout AM**, Blackwell CC, Weir DM and Palmer KR.(1996). *Helicobacter pylori* in the mouth-negative isolation from dental plaque and saliva. *European Journal of Gastroenterology and Hepatology.*; 8: 11- -14.
- 8 -** Saadi A.T, Essery S.D, Raza M.W, ElAhmer O.R, **Alkout A.H**, Blackwell C.C,Weir D.M, Busuttil A. (1996). Adhesins of *Staphylococcus aureus* that bind Lewis^a antigen relationship to sudden infant death syndrome. *Toward anti-Adhesin Therapy of Microbial Diseases*. Bat-Sheva Seminar. Zichron Yaakov, Israel. pp 62-63.
- 9 - Abdulhamid M. Alkout**, Eleanor J. Ramsey, C.Caroline Blackwell, Doris A.C. MacKenzie, Donald M.Weir, Alastair Bentley and Anthony Busuttil. (2000) .

Quantitative assessment of IgG antibodies to Helicobacter pylori and outcome of Ischaemic Heart Disease.(FEMS Immunology and Medical Microbiology 29. 271 – 274)

10 – Abdulhamid M. Alkout, C.Caroline Blackwell and Donald M.Weir, (2000).

Increased Inflammatory Responses of blood group O to *H. pylori*. The Journal of Infectious Diseases, Vol.181, No. 4 Apr., pp. 1364 – 1369.

11 – C .Caroline Blackwell, Stephanie Dundas, Valerie S. James, Doris A. C. Mackenzie, Jan M. Braun, Abdulhamid M. Alkout, W.T. Anrew Todd, Robert A. Elton and Donald M.Weir,(2002). Blood Group and Susceptibility to Disease Caused by Escherichia Coli O157. The Journal of Infectious Diseases, Vol.185, No. 3 Feb. 1, pp. 393 – 396.

12 - Abdulhamid M. Alkout, C.Caroline Blackwell, Donald M.Weir,(2004). The inflammatory Responses to *H. pylori* in relation to ABO blood group and disease. (Jamahiriya Medical Journal, vol.3., No.2, September.

13 - Blackwell, C.C., Weir, D.M., **Abdulhamid M. Alkout.**, El-Ahmer, O.R., , MacKenzie, D.A.C., James, V.S., J. Mathias Braun., Osama M. Almadani and Anthony Busuttil,(2004). Blood group phenotypes and infectious diseases; ed Richard Bellony; susceptibility to infectious diseases. The importance of host genetics. Cambridge university press; pp 309 – 336.

14 - Abdulhamid M. Alkout, Abdulaziz zorgani, C.Caroline Blackwell, Donald M.Weir. (2006) Whole cell ELISA for detection of *Helicobacter pylori* antibodies with reference to peptic ulcers. (The Libyan journal of infection Disease, vol.1., No.1)

15- Abdulaziz Zorgani, Abdulhamid M. Alkout, Reida Franka, Mustaf Zaidi. (2007). Candidemia in a burn intensive care unit, a six –years analysis; (The Libyan journal of infectious diseases; vol.1, No.2, July ;103 – 109).

16 - Caroline Blackwell, Abduaziz Zorgani, **Abdulhamid Alkout**, Omer El Ahmer.(2008). Infection, ethnic groups and sudden infant death syndrome: Explaining the risk factors. Vol.2, No.1, Jan. 1 – 9.

17 – Najla F. Elmagri, **Abdulhamid Alkout**, and Mahmoud El Hamidi. (2009). Minor Blood Group Antigen and Their Effects on Blood Transfusion in Libyan Population: Menoufiya Medical journal. Vol. 22 No:2: P 35 – 40.

18 – Tarek Albashir Alnakuua, **Abdulhamid Alkout**, Samia Albokari and Mahmoud Elhammidy. (2009). Streptococcus Agalactiae in Pregnant Women and Susceptibility to Some Antibiotics: Menoufiya Medical journal. Vol. 22 No:2: P 29 – 34.

- 19** – Heyam Younis Abello, **Abdulhamid Alkout**, Abdulla Bashin, Faten Laswad, Abdulfatah Ben Shaban, Abdulla Aborois, Ahmed Bady and Caroline Blackwell.(2009). VacA Genotype of H.pylori and it's Relation to Antibiotics Resistance Among Libyan Patients: Menoufiya Medical journal. Vol. 22 No:2: P 23 – 28.
- 20** - **Abdulhamid Alkout**, Abdulaziz Zorgani, Heyam Y. Abello.(2013). Prevalence of Bacterial infection among hospital Traumatic patients in relation to ABO blood group, Journal of Biomedical sciences vol.2 No 22 P 1 – 4
- 21** - Ali Madou, **Abdulhamid Alkout**, Stefano Vanin (2013) : First Evaluation of the Serum Level of Anti-hepatitis B Surface Antigen after Hepatitis B Vaccination at Birth in Libya: Eastern Mediterranean Health Journal .Vol. 19 No. 12. P 990 – 994
- 22** - Elsaid M. M. A., Azbedah A. G., Dia Eddin E. EL-Alem and **Alkout A.** (2014). The prevalence of *Toxoplasma gondii* infection in psychiatric patients in Tripoli, Libya., Journal of American Science;10(5)
- 23** - Khalifa AA Fatnasa, Alaa Othman Harb and **Abdalhamed M Alkout**., (2013). Urinary Tract Infection In Sobra, Algmel Cities In Libya 2013.,Clinical Microbiology., 2014 3:5
- 24** – Tasneem A. Alkout and **Abdulhamid M. Alkout**., (2020). ABO blood groups among Coronavirus disease 2019 patients., IBEROAMERICAN JOURNAL OF MEDICINE., <http://doi.org/10.5281/zenodo.3893256>
- 25** – Esraa Rashed, Tasneem Alkout, Saja Eltomy, Osama Eltekali and **Abdulhamid Alkout**., (2020)., The effects of red blood cells parameters on HbA1C and random blood sugar levels in diabetics diagnosis. Int. J. Diabetes Clin. Res.,7:128., volume 7. Issue 3.
- 26** - Tasneem A. Alkout and **Abdulhamid M. Alkout**.,(2021). The impact and effectiveness of new coronavirus vaccine on disease outcome worldwide. Iberoam J. Med., col3, n4, p. 332 – 340.