

**CURRICULUM VITAE**  
**Jalal Mokhalalati**  
(LAST UPDATE: January, 2012)

---

**SPECIALITY:**

**FOOD & DRUG INDUSTRY**

**ADDRESS:**

196 Annapolis circle, Ottawa:  
Ontario K1V1Z1 CANADA

T.: (613) 526 0471

F.: (613) 526 0558

**E-MAIL:**

[jalal@qmrs.com](mailto:jalal@qmrs.com)

**SUMMARY**

I am a Food & Drug regulations expert. Have about 40 years of experience in health care sector in Canada and overseas. Completed a number of professional projects locally (with Canada federal government & private sector) and abroad, where I supported a number of companies in Australia, Hong Kong, India, USA, UK, Saudi Arabia, Jordan, Brazil, and Mexico in activities pertaining to Food and Drug regulations.

I am approved consultant with:

- 1) The Canadian International Development Agency (CIDA) database of consultants
- 2) Have an account in Professionals Services (PS) Online. My application has been accepted to do business with the Federal Government of Canada.
- 3) Accredited by "The International HACCP Alliance" organization in USA as a HACCP trainer (Lead instructor).

**EDUCATION**

Name of institution	Degree(s) obtained:	Date of obtainment
University of London, Britain	Ph.D. Human Nutrition	1978-1981
University College of North Wales, Britain	M.Sc. Animal Nutrition	1976-1977
University of Al Azhar, Egypt	B.Sc. Agricultural Sciences, General	1967-1971

## **EXPERIENCE**

### **FOUNDER & MANAGING DIRECTOR (2001 - 2012)**

#### **Quality Medical Regulations Services, Ottawa, Ontario, CANADA**

I completed a number of professional projects locally (with Canada federal government & private sector) and overseas, where I supported a number of companies in Australia, Hong Kong, India, USA, UK, Saudi Arabia, Jordan, Brazil, and Mexico in activities pertaining to Food and Drug regulations.

In brief, I provided the following services:

1. Assist clients to establish and maintain an adequate Good Documentation Practices system. Specifically, I audit facilities to assess the level of compliance with the Good Manufacturing Practices (GMPs), and/or Good Clinical Practices (GCPs) parameters, and accordingly, provide training and the needed documents (policies, procedures, and templates) to fulfill the local food and drug regulations and the ICH requirements.
2. Provide training and consultation on Hazard analysis and critical control points (HACCP) to food safety and pharmaceutical safety.
3. Assist clients to license their health products with Health Canada
4. Assist clients to license their manufacturing site with Health Canada (establishment licensing).

### **ABBOTT LABORATORIES, S. ARABIA (1993 - 2001)**

#### **SENIOR MANAGER; MEDICAL & REGULATORY AFFAIRS, (HEAD OF DEPARTMENT)**

##### **Activities Include:**

1. Ensure that all product's registration submissions, and approvals are timely achieved.
2. Review labeling, inserts, product information for compliance with local regulations.
3. Represent company at pharmaceutical industry association meetings.
4. Participate with Saudi Ministry of Health delegates to conduct GMPs audit of Abbott Labs facilities,
5. Conduct a number of clinical trials according to FDA regulations, and the ICH Good Clinical Practices Guideline.
6. Manage product complaints, product withdrawals and recalls

### **BEFORE THE YEAR 1993**

I worked and lived in various countries, UK and the Middle East, where I served the private and public sectors. During these years, I managed and/or participated in a wide range of responsibilities. For example, as academic, I taught Biology, biochemistry and Human Nutrition courses. Also, I worked for five years for the Department of Nutrition, Ministry of Health: Saudi Arabia. At that time, I contributed in many clinical studies. And was involved in managing and responding to technical matters pertaining to human nutrition and public health,

## A LIST OF PUBLICATIONS

1. Mokhalalati, J.K. (1977). Plasma Oxidase activity as an indicator of copper deficiency in Welsh mountain ewes. M.Sc. Thesis, University of Wales, Britain.
2. Mokhalalati, J.K. (1981). A Study of changing food habits among the Sudanese students in Britain, Ph.D. Thesis, Dept. of Nutrition, University of London.
3. Mokhalalati, J.K. (1982). Factors Influencing Sudanese food habits in Britain. Proc. Nutr. 41,239-242.
4. Mokhalalati, J.K. (1991). Nutrition and Public Health, 2nd edition, Riyadh, Saudi Arabia, Dar Al Shawaf Pub. & Dist. (A Book in Arabic, No. Of pages 500).
5. Mokhalalati, J.K. (1990). Infants feeding from birth to weaning. Published by Standardization and Metrology Organization for GCC Countries, Riyadh, Saudi Arabia. (A book in Arabic, No. of Pages 190).
6. Mokhalalati, J.K. (1990). Development of Nutritional Adequacy and Health Status in Saudi Arabia. Saudi Medical Journal 11(1): 8-24.
7. Mokhalalati, J.K. (1991). Letters to the Editor, (Response) Saudi Medical Journal; 12(2): 165.
8. Mokhalalati, J.K. (1996). Manual: Feeding the hospitalized patients, Dar Al Shorouk for publication & Distribution Amman. Jordan (A book in Arabic, Pages 260)
9. Mokhalalati, J.K., Tarry H.R., Al-Kamah K.S., Sullivan M.M., Shot S.B., Durian M.E. and Comer G.M. Microbial quality of hospital-prepared enterable feedings in Saudi Arabia (2000), 22nd ESPEN Congress; Madrid, Spain.
10. Mokhalalati J.K. (2001). Drug and nutrient interactions, Feeding the critical cases and the Enteral feeding in " the Principles of Clinical Dietetics" (Ed. Musaiger AO) Dubai, Al Galam for Publishing and Distribution (UAE)
11. Mokhalalati J.K, Mary E. Druyan, Susan B. Shott, and Gail M.Comer. Microbial, nutritional and physical quality of commercial and hospital prepared tube feedings in Saudi Arabia. Saudi Medical Journal 2004; Vol.25 (3): 331-341.
12. Mokhalalati, J.K. Natural Health Products Site Licence: An Analysis of "Risk 1" Observations. Newsmagazine of the Canadian Association of Professional Regulatory Affairs, NOC: Issue Number 62, Pages 9-14; fall 2004.
13. Mokhalalati J.K. Weight-loss: The scientific approach  
<http://www.befit.ca/natrimol.html>
14. Mokhalalati J.K. A new approach to develop a HACCP plan: A Canadian model. A poster presentation at the 4th Dubai International Food Safety Conference (article under publication)