**Curriculum Vitae**

**Professor Mohammad Yousif Sukkar**

**Address:**

 Professor of Physiology,

 Faculty of Medicine,

 University of Khartoum, Sudan

 Tel: +2499 12137620

**Personal Data:**

 Birth: Wadi Halfa, Sudan, 1935

 Married, father of four university graduates, two men and two women

**Education:**

 Elementary School, Tawfiquia, Wadi Halfa

 Intermediate School: Kosti Al Ahlia

 Secondary school: Khor Taqqat Secondary School, El Obeid

 University: Faculty of Medicine, University of Khartoum

 Postgraduate: Faculty Medicine, University of Edinburgh, Scotland

**Qualifications:**

 Sudan School Certificate: 4 distinctions, 4 credits

 MB BS, with distinction in Surgery (Khartoum) 1961,

 Ph D (Edinburgh) 1968

**Post-Doctoral Studies**

* Studies in radio-immunoassays, MRC, Medical Research Centre, Forest Rd. Edinburgh
* Studies in Medical Education, Abraham Lincoln Medical School, University of Illinois, Chicago
* Teaching methods & preparation of learning materials, Education Development Centre, Medical School, Ninewells, University of Dundee
* Planning & evaluation in Medical Education, WHO Regional Teacher Training Centre, Shiraz, Iran

**Posts Held**

 1961: House Officer, Khartoum Teaching Hospital

 1962: Medical Officer, Surgery Unit, Khartoum Teaching Hospital

1962: Research Assistant, Dept. of Physiology, Faculty of Medicine, University of Khartoum

1964: Senior Scholar, Dept. of Physiology, Faculty of Medicine, University of Edinburgh;

1968: Awarded the Ph D, in Physiology, University of Edinburgh

1968: Lecturer (assistant professor), Dept. of Physiology, Faculty of Medicine, University of Khartoum

1972: Senior lecturer (associate professor), Dept. of Physiology, Faculty of Medicine, University of Khartoum

1972-82: chairman Dept. of Physiology, Faculty of Medicine, University of Khartoum

1976: Professor, Dept. of Physiology, University of Khartoum

1979-82: Dean Graduate College, University of Khartoum

1983-1985: Chairman, Department of Postgraduate Studies, King Fahad Medical Research Centre, King Abdul Aziz University, KSA

1982-2000: Professor of Physiology, College of Medicine and Allied Sciences, King Abdulaziz University, Jeddah, Kingdom of Saudi Arabia

2000: Professor of Physiology, Dept. of Physiology, Faculty of Medicine, University of Khartoum

2007: Dean Nile College

2019 President Nile University

**Experience**

* Teaching of human physiology to undergraduate medical, dental, pharmacy, nursing, physical training, medical laboratory & medical engineering students
* Teaching of postgraduate students preparing for part I clinical studies
* Supervision of research students for masters & Ph D degrees
* Member of University Council, University of Khartoum
* Member of Senate, University of Khartoum
* Founding Secretary of Sudan National Medical Research Council
* Editor Sudan Medical Journal
* Convener Curriculum Committee, Faculty of Medicine, University of Khartoum
* Chairman, Planning Committee, Juba University, Medical School
* Chairman, Planning Committee for the Curriculum, Faculty of Medicine, University of Gezira
* Member of Sudan Medical Council
* Member of the Education Development Centre Board, Faculty of Medicine, University of Khartoum
* Member of WHO/EMRO research consultative committee
* Consultant on medical education WHO/EMRO
* Member of standing committee, King Abdulaziz University Council on educational programs development
* Consultant to the Dean Faculty of Medicine, King Abdulaziz University
* Chairman, Basic Sciences Board, Sudan Medical Specialization Board
* Member, Curriculum Development Committee, Faculty of Medicine, University of Khartoum
* Chairman, medical & Health Sciences Studies Committee, Sudan National Council for Higher Education
* Member Accreditation Committee Committees, Sudan Medical Council
* Founding Dean, Nile College

**Teaching**

* Human physiology courses in the MB BS, B Sc Pharm. & the BDS curriculum
* Human nutrition, Home Sciences
* Part I physiology courses for FRCS
* M Sc physiology courses
* Part I physiology courses for Clinical MD degrees
* Part I courses for MD Sudan
* Facilitation in workshops for medical education development
* Communication skills & medical ethics

**Research**

Research interests in the fields of:

* Metabolic physiology
* Human, nutrition
* Physical exercise
* Work physiology
* Endocrinology; specially insulin & growth hormone regulation
* Pathophysiology of bilharzial liver fibrosis
* Pathophysiology of severe malaria
* Pathophysiology of obesity & metabolic disorders
* The metabolic syndrome
* Childhood obesity
* Hormones & body weight regulation

**Supervision of Postgraduate studies**

* M Sc physiology theses by research
* M Sc physiology theses in partial fulfillment
* Ph D. theses in physiology & Nutrition
* M Sc thesis in Nutrition
* Ph D theses on hormonal studies in the metabolic syndrome

**Publications**

* In international journals: see internet (Google: Sukkar M Y
* Concise Human Physiology, ISBN 06-632-05586-3, publisher: Blackwell, Oxford, 2000
* Human Nutrition, for medical studies & allied health sciences, publisher: Ithaca Press, London, ISBN 0 68372 046 X, 1985
* كتاب فى بناء الوطن – وقفات فى التربية الوطنية 2019 – جامعة النيل
* For other publications see attached list

**Summary**

 MB BS University of Khartoum 1961

 Ph D Edinburgh, UK 1968

 Assistant professor, Dept. of Physiology, 1968

 Associate professor, Dept. of Physiology, 1968

 Chairman, Dept. of Physiology, 1972

 Professor 1976

Training in medical education

 Chicago 1973

 Shiraz EDC, EMRO 1974

 Dundee, 1977

Curriculum development & EDC member faculty of Medicine University of Khartoum

Short term consultant and teacher-training facilitators, medical education WHO, EMRO 1976-1982

Dean, Graduate College, University of Khartoum 1979-82

Member ASME (Association for Study of Medical Education) Dundee

Education development consultant, KAU, Saudi Arabia 1982-2000

Professor of Physiology, University of Khartoum 2000 to-date

Chairman, medical & Health Sc. Committee, Ministry of Higher Education

Consultant, Ministry of Higher Education and research, Sudan 2003 to date.

Member of Sudan Medical Council, 2003 to date.

Dean Nile College, 2007 to date.

President, Nile University

**List of Publications**

1. Sukkar, M.Y., Hunter, W.M and Passmore, R. (1967). Changes in plasma levels of insulin and growth hormone levels after a protein meal. Lancet ii: 1202-1212.
2. Sukkar, M.Y., Hunter W.M. and Passmore, R. (1968). The effect of a protein meal with and without moderate exercise on plasma insulin and growth hormone. Q.J. Exp. Physiol; 53:206-219.
3. Hunter, W.M. and Sukkar (1968). Changes in plasma insulin levels during muscular exercise. J. Physiol. 196: 110-112.
4. Sukkar, M.Y. (1968). Reported by Hunter, W.M. Control of specificity of radioimmunoassay (4) incubation damage, Symposium on protein and polypeptide hormones, Leiga, Belgium (1968), Experta Medica International Congress Series No. 161, pp. 9-13.
5. Hunter, W.M. Rigal, W.M. and Sukkar, M.Y. (1968). Growth hormone secretion during fasting, proceedings of the first International symposium on growth hormone. Experta Medica Foundation, Amsterdam.
6. Sukkar, M.Y. (1968). Hormonal and metabolic effects of a protein meal and moderate exercise in man. Ph D thesis , Faculty of Medicine, University of Edinburgh.
7. Sukkar, M.Y. (1969). Insulin in the blood. Sudan Med. J. , 7, No 1: 36-47.
8. Sukkar, M.Y. (1969). The organization of field nutritional surveys in the Sudan, Sudan Med. J. 7 No 4, 33-41.
9. Sukkar, M.Y., Hunter, W.M., and Cullen, D.R. (1970). Measurement of overnight fasting insulin levels and modulation below this, Brit. J. Rdiol, 43, 829.
10. Sukkar, M.Y. (1970). Insulin in protein – calorie malnutrition, Sudan Med. J. 8: 233-235.
11. Sukkar, M.Y. Johnson, D. A/Gader, A/G. M. and M.K. Yousif, (1971). The nutritional status of children in rural Khartoum. Sudan Med. J., 9: 23-38.
12. Sukkar, M.Y. (1973). Muscular exercise and plasma insulin levels in man. Sudan Med. J., 11: 129-135.
13. Sukkar, M.Y. (1974). The training of teachers in basic medical sciences, Brit. J. Med. Education, 8:99-102.
14. Sukkar, M.Y., Omer H.S. and Mahmoud, N.A. (1974). Impaired glucose tolerance in hepatic schistosomiasis, Proc. Roy. Soc. Trop. Med. Hyg. 68: 327-332.
15. Sukkar, M.Y. (1974). Studies on basal insulin secretion in Sudanese men. Abstracts of the second International Conference on Basic Medical Sciences in Africa, P6, Khartoum University Press.
16. Sukakr, M.Y. (1974). The education in Medicine, editorial. Sudan Med. J. 13:103-104.
17. Sukkar, M.Y., Vocak, Z., Nagdi, S. and Khogali, A., (1976). The nutritional status of the fur people of Jabel Marra, African Journal of Medical Sciences. 5: 245-253.
18. Sukkar, M.Y., Butros, J.Z. and Yousif, K.N. (1975). The composition of some common Sudanese foods. Sudan Med.J. 13: 51-61.
19. Sukkar, M.Y. (1975). The actions of hypophyseal growth hormone on protein metabolism. Sudan Med. J. 13: 85-94.
20. Sukkar, M.Y. (1975). The actions of insulin on protein metabolism. Sudan Med. J. 13, No. 4: 1 – 9.
21. Sukkar, M.Y. and Biliel, O.M. (1975). Current directions of Medical Education in the Sudan Med. J. 13 No. 4: 37-50.
22. Collins, K.J., Brotherhood, J., Davies, C.M.T., Dore, C., Hackett, J., Imms, F.J., Musgrove, J., Weiner, J.S., Amin M.A., El Karim, M.A., Ismail, H.M. Omer, A.H.S. and Sukkar, M.Y. (1976). Physiological performance and work capacity of Sudanese cane cutters with schistosomiasis mansoni infections. Am. J. Trop. Med. Hyg. 25: 410-421.
23. Davies, C.M.T., Brotherhood, J.R., Collins, K.H., Dore, C., Imms, J., Musgrove, J., Weiner, J., Amin, M.A., Ismail, H.M. El Karim, M.A., Omer, A.H.S. and Sukkar, M.Y. (1976). Energy expenditure and physiological performance of Sudanese cane Cutters, Brit. J. Industrial Med. 33: 181-186.
24. Sukkar M.Y. (1976) Nutrition and Health Care in the Context of Socio-economic Development, Sudan Notes and Records. L VII: 90 – 98.
25. Sukkar, M.Y. (1976). Skinfold thickness and body fat in adult fur men and women of western Sudan, Human Biol., 48: 315 – 312.
26. Edholm, O.G., A.J. Hakett, M.Y. Sukkar and J.S. Weiner (1977). The assessment of levels of heat tolerance. J. Physiol. Communication, No. 3, Tropical Medicine meeting. 18-19 Feb. 1977.
27. Saeed, A.M. El Munshid, H.A., Sukkar, M.A. and Adel Wahab, S.M. (1978). Insulin and Glucose Levels in Acute and Chronically Uraemic Rats.J. Endocr. 77:151-152.
28. Sukkar, M.Y., Kemm, J.R., Makeen, A. and Habeeb, M. (1976). Anthropometry in a Sudanese Village- changes in 7 years, Proc. Nur. Soc., P. 146A.
29. Sukkar, M.Y., Kemm, J.R., Makeen, A.M., and Khalid, M.H. (1979). Anthropometric Survey of Children in Rural Khartoum, Sudan, Annals of Human Biology. 6: 147 – 158.
30. Sukkar, M.Y., Kemm, J.R., Makeen, A.M., Kardesh, M.S., Khalid, M.H., Ballal, M.A. and Ahmed, T.S. (1979). Al-Tariq lil’sihha; growth charts for use in Sudan. Sudan Medical Journal. 17: 1 – 9.
31. Sukkar, M.Y., Kemm J.R., Ballal, M.A. and Ahmed, T.S . (1980). Growth velocity in children in rural Khartoum, Sudan, Annals of Human Biology. 7:473 – 480.
32. Sukkar, M.Y. (1981). Problems Facing the Teacher Researcher in Basic Medical Sciences, Workshop on Graduate Education in Basic Medical Sciences, American University of Beirut. 3 – 5, April, 1980.
33. Awad El Karim, M.A., Collins, K.J., Brotherhood, J.R., Dore, C., Weiner, J.C., Sukkar, M.Y., Omer, A.H.S. and Amin, M.A. (1980). Quantitative egg excertion and work capacity in a Gezira population infected with schistosoma mansoni, Am. J. Trop. Med. Hyg. 19:54-61.
34. Haraldson, S. and Sukkar, M.Y. (1980). Nutrition and Health Care: Non-traditional Alternatives, in “Making the Monst of the Least” Editors: Berry, L., Kates, R.W., Holmes and Meier Publishers, Inc. New York, London.
35. Awad El Karim, M.A., Collins, K.J., Sukkar, M.Y., and Dore, C., (1981). Physical Performance and Work Capacity of Rural, Urban and Army Personnel in the Sudan, Ergomics, 241:945-952.
36. Sukkar, M.Y., Kemm, J.R. (1982). Age Independent Anthropometry in Sudan Annals of Human Biology. 9:265-275.
37. Ballal, M.A., P.H. Fentern, I.A., MacDonald and M.Y. Sukkar (1982). Physical condition in young adult Sudanese: A field study using self-paced walking test. Ergonomics. 25:1185-1196.
38. Sukkar, M.Y. (1983). The Postgraduate Studies Experience in the University of Khartoum; Union of Arab Universities Meeting, Khartoum, January 1983, Proceedings. University of Khartoum Press.
39. Azzindani, A. and Sukkar, M.Y., (1983). The Human Embryo, Land Marks in its Development. Eight Saudi Medical Conference, Riyadh, November 1983.
40. Sukkar, M.Y. (1983). Feasible Contributions of Islam to Medical Education: Eight Saudi Medical Conference, Riyadh, November 1983.
41. Saeed, A.M. and Sukkar, M.Y., (1983).glucose tolerance and insulin release in bilahrzial liver disease. 8th Saudi Medical Conference, Riyadh, Novermber 1983.
42. Sukkar, M.Y., (1984). An Approach to the Question of Relevance of Medical Physiology Courses, Medical education; 18:217-221.
43. Sukkar, M.Y., (1985). Human Nutrition, for Medical Studies and Allied Health Sciences, Ithaca Press, London.
44. Sukkar, M.Y., (1986). Curriculum Development: A Strategy for Change, Medical Education; 20:301-306.
45. Shobokshi, O.A. and Sukkar, M.Y., (1988). An Approch to Medical Curriculum Evalaution, Saudi Medical Journal; 22:426-432.
46. Shobokshi, O.A. and Sukkar, M.Y., (1989). Administrative Inputs in Cirriculum Development, Saudi Medical Journal; 10:290-295.
47. Sukkar M.Y., El-Munshid, H.A., Al-Ardavi, M.S.M., Eds (1993). Concise Human Physiology, Blckwell Scientific Publications Oxford.
48. Sukkar, M.Y., El-Munshid, H.A. and Al-Ardawi M.S.M, Ibid 2nd Edition (2000), Blackwell sc., Oxford.
49. Sukkar, M.Y., (2002). Writing a Book, Bulletin of Medical Studies Board, University of Khartoum.
50. Sukkar, M.Y., (2003). Accreditation of Medical Schools in the Sudan. 1st International Conference on Medical Education, EDC, Faculty of Medicine, University of Khartoum.
51. Sukkar, M.Y., (2005). Accreditation of Medical Schools. “Sudan Experience”. 1st International Conference on Medical Education Reform. (Friendship Hall), Education Development Centre. University of Khartoum.
52. Sukkar, M.Y., (2006). Accreditation of Medical Schools in the Sudan, University of Khartoum Medical Journal; 1:61-62.
53. Sukkar, M.Y., (2007). Quality Assurance in Higher Education, National Conference on the “Future”, Friendship Hall, Proceedings , Journal of Future Studies; 3:213-220 (Arabic).
54. Sukkar, M.Y., (2009). Accreditation of Medical Schools in the Sudan by Sudan Medical Council. 3rd International Conference on Medical Education, Khartoum (Friendship Hall) Education Development Centre, University of Khartoum.
55. Mohamed Faisal Lutfi, and Sukkar, M.Y., (2010) Reliability of spirometric measurements in assessing asthma severity, Khartoum Medical Journal Vol. 03, No. 02, pp. 433-439.
56. Mohamed Faisal Lutfi, and Sukkar, M.Y., (2010) Hypertensive Effect of Bronchial Asthma, Sudan Journal of Medical Sciences, 2010 - ajol.info
57. Mohamed Faisal Lutfi, Sukkar, M.Y., (2011) the effect of gender on heart rate variability in the asthmatic and normal healthy adults, Int J Health Sci (Qassim) Jul; 5(2): 146 -154.
58. Mohamed Faisal Lutfi, and Sukkar, M.Y., (2011) effect of blood pressure on heart rate variability, Khartoum Medical Journal Vol 4, No 1
59. Mohamed Faisal Lutfi, and Sukkar, M.Y., (2011) relationship of height, weight and body mass index to heart rate variability, sudan Med J April; 47(1)
60. Abstract: Effects of oral Glucose and Sodium Chloride in Adult Patients with Essential Hypertension. The 1st Conference of Medical and Health Researches Funded by Ministry of Higher Education, October 2012
61. Effect of Glucose and Sodium Chloride on the Renin Angiotensin Aldosterone System and Blood Pressure in Sudanese Patients with Essential Hypertension. The 7th Hypertension Teaching Seminar of the International Society of Hypertension (ISH) and International Forum for Hypertension Control and Prevention in Africa (IFHA). 24-26 October 2013 Abuja, Nigeria. (oral presentation)
62. Abstract: Effect of Glucose and Sodium Chloride on the Renin Angiotensin Aldosterone System and Blood Pressure in Sudanese Patients with Essential Hypertension. The 1st International Conference on Hypertension - Sudan. 20- 22 December 2013 Khartoum, Sudan. (oral presentation)
63. Abstract: INSULIN RESPONSE TO ORAL GLUCOSE LOAD IN PATIENTS WITH ESSENTIAL HYPERTENSION. The Joint Hypertension Meeting of the European Society of Hypertension (ESH)- International Society of Hypertension (ISH). 13- 16 June 2014 Athens, Greece.

Published in Journal of Hypertension Journal of Hypertension; 2014 Volume 32, e326.

Available at: <http://www.hypertension2014.org/abstract-book/>

1. Abstract: HORMONAL EFFECTS OF ORAL GLUCOSE AND SODIUM CHLORIDE IN OBESE AND NONOBESE PATIENTS WITH ESSENTIAL HYPERTENSION The Joint Hypertension Meeting of the European Society of Hypertension (ESH)- International Society of Hypertension (ISH). 13- 16 June 2014 Athens, Greece.

Published in the Journal of Hypertension; 2014, volume 32, e555.

Available at: <http://www.hypertension2014.org/abstract-book/>

1. Abstract: Insulin Response to Oral Glucose Load in Patients with Essential Hypertension. The 7Th International Conference of Pathophysiology 4-7 September 2014 Rabat, Marocco.
2. 1Sumaia Al Fadil 2Sukkar (2015) An Experience From A Growing Private Medical Sciences Institute of Nile College, Sudan WASD
3. Sukkar, M. Y. (2015) The Dilemma of Standard Setting for the OSCE, Sudan JMS Vol. 10, 129-136
4. 1Sukkar MY, 2Karrar ZA, (2016) Title Asia Pacific Medical Education Conference (APMEC).
5. Abstract: Serum Aldosterone and angiotensin II correlates positively with Blood Pressure in Obese Sudanese Patients with Essential hypertension. The 7th International Conference of the African Association of Physiological Sciences. 5-8th September 2016 Lagos, Nigeria. (oral Presentation).

Published in the Journal of African Association of Physiological Society. 2016, volume 4

Available at: <http://www.jaaps.aapsnet.org/index.php/jaaps/issue/view/7>

1. Hyperinsulinemic Response to Oral Glucose in Obese Patients with Essential Hypertension. Accepted by the International Journal of Health Sciences (under process).
2. Sukkar MY (2017) Quality management in higher education institutions(HEI), Khartoum Medical Journal Vol. 10, No. 03, pp. 1395 – 1401.
3. Sukkar, M. Y. (2018) The MB BS curriculum Management II: A Paradigm of basic educational concerns, Khartoum Medical Journal Vol. 11, No. 02, pp. 1474 – 1476.