

Reference

- Atangwho JJ, PE Ebong, Eteng, Eyong and A U. Obi(2007). Effect of vernonia amygdalina del leaf on kidney function of diabetic rats .Int.J.Pharmacol.,3:143-148.
- Bartimaeus C S and Jacobs M J. (2003). The effect of exposure to petroleum products on some renal function parameters of motor mechanics in Port Harcourt Metropolis of Nigeria. Global Journal of Pure and Applied sciences. 9(1):59-63
- Bennett PH (1995) Screening and management of microalbuminuria in patients with diabetes mellitus: recommendations to the scientific Advisory Board of the National Kidney Foundation from an Ad Hoc Committee of the council on Diabetes Mellitus of the National Kidney Foundation . Am J Kidney;25:107.
- Carballo M A, M L Nigro M B. Dicarlo, S. Gasparini and S. Campos et al; (1995). Ethylene oxide II: Cytogenic and biochemical studies in persons occupationaly exposed Environment. Mol. Mutat.,25:81-97.
- Chatterjea ,M.N. and R. Shinde, 2002. Renal function tests. Textbook of medical biochemistry. 5th Edn , JAYPEE Brothers Medical publishers Ltd, New Delhi, ISBN: 81-7179-991-4, pp:564-570.
- Chen J, Muntner P& Hamm LL (2004). The metabolic syndrome and chronic kidney disease in U.S. adults Ann intern Med 2004; 140:167-174.
- Comes MW (2006). Amino acid metabolism. In Devlin TM, ed. Textbook of biochemistry with clinical correlations. 6th ed . Hoboken , N.J,: Wiley-Liss ,: 743.
- Crook M A (2007). The kidneys. Clincal Chemistry and Metabolic Medicine .7th Edn., Bookpower, Britain, ISBN-10:0340 906 18 9 , pp: 36-57.
- Emancipator K (1999). Laboratory diagnosis and monitoring of diabetes mellitus. Am J Clin Pathol; 112:665.
- First MR (2003) Renal function in :Kaplan LA , Pesce AJ ,eds . clinical chemistry 2003 : theory, analysis and correlation . 4th ed .St . Louis , Mo.: CV Mosby ,: 477-491 .

Gidado A, Bashirat JY, Gana GM, Ambi AA, Milala Ma & Zanna H (2001). Effects of aqueous extract of the seeds of Datura stramonium on some indices of liver and kidney function in rats. Nig. J. Exp. Appl. Biol., 2(2): 123-127.

Grade AH, Hansen AM, Kristiansen j & Knudsen LE (2004). Compersion of uncertainties related to standerdization of urine sample with volume and creatinine concentration . Ann Occup Hyg;48:171.

Hu Z. and P G, Wells (1994). Modulation of benzo-(a)-pyrene bioactivation by glucuronidation in lymphocytes and hepatic microsomes with a hereditary deficiency in bilirubin UDP.

IARC (1987). *Summaries & evaluations: Benzene (Group 1)*. Lyon, International Agency for Research on Cancer, p. 120 (IARC Monographs on the Carcinogenicity of Chemicals to Humans, Supplement 7; Jimoh, F.O .and A.A. Odutuga, 2004. Histological changes of selected rat tissues following ingestion of thermally oxidized groundnut oil. Biokemistri, 16:1-10.

Kaplan L A (2003) . measurement of colligative properties : Kaplan LA, Pesce AJ, eds Clinical chemistry : theory ,analysis , and correlation . 4th ed. St Louis ,Mo: CV Mosby ,:265-271.

Katzung.B & Diuritic agents (2004). Basic and clinical pharmacology,margay , Hill companies, New York, San Francisco, London ,Madrid , Mexico city, New Delhi.

Kessler A & Siekmann L (1999). Measurement of urea in human serum by isotope dilution mass spectrometry : A reference procedure .Clin chem; 45: 1523.

Kleinman LI & Lorenz JM (2003) . Physiology and pathophysiology of body water and electrolytes. In :Kaplan LA ,Pesce AJ eds . Clinical chemistry: theory , analysis ,and correlation . 4th ed. St lousis Mo.: CV Mosby ,: 441-461.

Kramer H & Luke A (2007). Obesity and kidney disease : a big dilemma. Curr Opin Nephrol Hypertens;16:237-241.

Lamb E, Newman DJ & Price CP (2005) . kidney function tests. In Burtis CA, Ashwood ER, Burns DE , eds . Tietz Textbook of clinical

chemistry and molecular diagnostics.4th ed . Philadelphia pa .:WB Saunders,: 797.

Langely A & Glibey mind kennedy B(2005). Proceeding of the fifth national workshop on assessment of site contamination , printed on environmentally, friendly recycled content paper.

levey AS, Coresh j & Green T (2007). Expressing the modification of diet in renal disease Study equation for estimating glomerular filtration rate with standardized serum creatinine values .Clin Chem ;53:766

Macfarland H N, C E. Ulrich, C E. Holdsworth, D.N. Kitchen and W.H. Halliwell *et al* (1984). A chronic inhalation study with unleaded gasoline vapour. Int. J. Toxicol.,3:231-248.

Matthews DE (2006) . Proteins and amino acids. In Shils ME, ed. Modern nutrition in health and disease. 10th ed . Philadelphia, Pa,: Lippincott Williams and Wilkins:23

Michael L. bishop, Edward P. Larry E. & Schoeff (2005). Renal functions in: carol J.Skarzynski, Alan H.B.Wu. Clinical chemistry :Principles, Procedures, Correlation.5th ed :517-536.

Mitchum C (2002) . implementing the new kidney disease testing guidelines. Clin Lab News:14.

Mortada WI, Sobh MA, EL-Defrawy MM & Farahat SE (2001). Study of lead exposure from automobile exhaust as a risk for nephrotoxicity among Traffic Policemen. AM J. Nephrol., 21: 274-279.

Myers GL, Miller WG & Coresh j (2006). Recommendation for improving serum creatinine measurement :A report from the laboratory Working Group of the national kidney disease Education programme , Clin chem:52:5.

Nwankwo EA, Nwankwo B & Mubi B (2006). Prevalence of impaired kidney in hospitalized hypertensive patients in Maiduguri. Nig. Internet J. Int. Med., 6 (1).

Oh MS (2006) . Evaluation of renal function, water , electrolytes and acid base balance In pincus MR, lifshitz MS, eds, Henry's clinical diagnosis

and management by laboratory methods. 21st ed , Philadelphia , Pa: WB Saunders, 147.

Pincus MR, eds (2006) . Henry's clinical diagnosis and management by laboratory methods. 21st ed. Philadelphia , Pa : WB Saunders: 263.

Prof. Mario Barac- Nieto (2004). Outline of functional anatomy .(22-31) faculty of Medicine Department of physiology –kuwait University.

Rokho K M, Andea R., David S.,Weiss T., Cane W., Howird H.,A (1996).longitudinal study of low level lead exposure and impairment of renal function , JAMA. 275(15), 117-1181

Smith T J, S K. Hammond and O.Wond (1993). Health effects of gasoline exposure I :Exposure assessment of US distribution workers. Environ. Health Perspect.,101:13-21

Tilbury , I. B.E. Butterworth, O. Moss and T.L. Goldsworthy(1993). Hepatocyte cell proliferation after inhalation exposure to unleaded gasoline vapour. J. Toxicol .Environ. Health, 38:293-307.

Uboh FE, Akpanabiatu MI, Ebong PE, Eyong EU& Eka OU (2005). Evaluation of toxicological implications of inhalation exposure to kerosene and petrol fumes .

Verschueren. Wisconsin. (1983). Department of health and family services, Division of public health , with funds from the agency for toxic substances and disease Registry, Public Health services, Department of health and human serve.

William j. Marshall & Stephen K. Bangert (2005). Clinical chemistry 5th ed :65-72.

Wixtron R.N. and S.L. Brown (1992). Individual and population exposure to benzene .J. Exposure Anal. Environ. Epidemiol.,2:23-78.

Zahlsen I and A. Tri-Tugaswati(1993). Review of air pollution and its health impact in Indonesia. Environ. Res .,63:95-100

Zanna H, Adeniji S, Shehu BB, Modu S & Ishaq GM (2008);. Effects of aqueous suspension of the root of Hyphaene thebaica (L:) mart on some indicators of liver and kidney function in rats. J. Pharmacol Toxicol., 3(4): 330-334.