


7. Bermudez F, Surks MI, Oppenheimer JH : High incidence of decreased serum T3 concentrations in patients with non-


12. Czernichow P, Dauzet M, Rapparport R, Abnormal TSH, pro and GH response to TSH releasing factor in CRF. J Clin Endocrinol Metab. 43 (1976); 630-635.


42. Lim VS, Fang VS, Katz AI, Refetoff S: Thyroid dysfunction in CRF. J Clin Invest 60: 522-534; (1977).


46. Mehta HJ, Joseph LJ, Desai KB, Mehta MN, Samuel AM, Almeida AF, Acharya VN: Total and free thyroid hormone
level in CRF. J Post Grad Med 1991, April; 37(2) : 79-83,
Department of Nephrology KEM Hospital Bombay, Maharasra.

47. Mooradian AD, Morley JE, Korchik WK: Iodine trapping and
organification in patient with CRF. Eur J Nuclear Media 1983,
8(11) : 495-8.

48. Neuhaus K, Baumann G, Walser A et al: Serum thyroxine and
thyroxine binding proteins in chronic renal failure without

49. Nicoloff JT, Low JC, Dussault JH, Fisher DA: Simulataneous
measurement of thyroxine and tri-iodothyronine peripheral

50. O'Sullivan J, Murnaghan D Renal failure and thyroid function

51. Oppenheimer JH: Rate of plasma proteins in the binding
distribution and metabolism of thyroid hormones. New Eng. J
med 278 91968): 1153-1162.

52. Oppenheimer JH: thyroid function tests in non thyroidal

53. Pahliacci MC, pelicct G, Grigani F, Giammartion C, Fedel L,
Carobi C et al: Thyroid function test in patients undergoing


* * * * * * * *