NORMAL TSH CONCENTRATIONS IN LOW T₃ SYNDROME. F.Kakezono,U.Nagayama,T.Kiriya
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It is well known that the concentrations of serum T₃ (and T₄) are often decreased in nonthyroidal illness and it is not known whether these decreases are due to decreased serum TSH concentration, because it has been difficult to measure accurately lower concentrations of serum TSH. This study was, therefore, undertaken to investigate the mechanism for these decreases in serum T₃ (and T₄) measuring TSH concentrations using the SUCROSEP of a highly sensitive assay for TSH. A decrease in serum T₃ concentration was found in 12 of 33 patients with nonthyroidal illness and a decrease in serum T₄ concentration in 23/33. The concentration of serum free T₃ and TBG was normal in all patients including 3 patients with low T₃ syndrome. The concentration of serum TSH did not correlated with that of serum T₃, T₄ and free T₄. These results suggest that decreased serum T₃ and T₄ in these patients with nonthyroidal illness are not due to decreased TSH secretion but may be due to inhibition of binding of T₄ and T₃ to TBG.

FUNDAMENTAL AND CLINICAL EVALUATION ON A HIGH SENSITIVE RADIOIMMUNOASSAY FOR SERUM TSH:RIAgnost TSH IRMA kit.
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We have reported fundamental and clinical evaluation of a highly sensitive IRMA for serum TSH concentration. Serum was obtained from 95 healthy euthyroid subjects, 85 patients with Graves' disease, 43 patients with chronic thyroiditis and 318 pregnant women. This method could measure for 120 minutes at room temperature and the assay had an absolute sensitivity of 0.08 uU/ml. The coefficient of variation of intraassay and interassay were 4.79 to 18.56 and 3.42 to 13.68%, respectively. Using three kinds of serum, the mean recoveries were 91.5±6.47(SD), 102±4.27, 91.6±12.87%, respectively. Serum TSH levels on diluted serum were shown linear to 4096 times. The crossreactivity between anti-S-chain monoclonal antibody and LH, FSH, HCG, 8-HCG was absent. This assay was never influenced by addition of albumin, olate and hemoglobin. The mean circulating TSH concentration was 1.5±14.0(SD) in normal subjects, 0.0±10.0 in untreated patients with Graves' disease. 5.8±12.33 in patients with Graves' disease in remission, 1.6±2.53 in patients treated with antithyroid drugs. The normal range was 0.3 to 3.4 uU/ml by Hoffman's pregnancy the level of TSH was slightly decreased but not so in non-pregnant women. Concluding these results, we have reported the utility and value for clinical usefulness.

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The serum TSH concentrations were measured by high sensitive RIA, using DP-5061 kit (Daichi Asiotop) RIA gnost hTSH kit (Boecksh) and SUCROSEP TSH IRMA Kit (Boots Celltech). The serum TSH concentrations measured by a polyclonal monoclonal sandwich method (DP-5061 Kit) is slightly but significantly increased compared to monocular monoclonal sandwich method (RIA gnost, and SUCROSEP) in normal subjects and no difference was found in TSH increased samples either in healthy patients or of TSH test serum. This difference in normal subjects was found to be due to the method itself but not due to supposed molecular difference between TSH at basal state and TSH at stimulated state, since dilution curves of increased TSH serum showed a straight line in three assay methods. The concentrations of serum TSH in normal subjects were clearly higher than those in patients with active Graves' disease, in these three assays. The measurement of TSH by high sensitive assay is clinically and pathophysiological useful.

A CLINICAL STUDY ON SERUM TSH(hTSH) BY A SENSITIVE RADIOIMMUNOMETRIC ASSAY(RIMA) IN PATIENTS WITH THYROID DISEASE AND NONTHYROIDAL ILLNESS. H.Uchimura,N.Akimoto,T. Mitsuhashi,N.Sasaki,Y.Takagi and F.Takaku.
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Very recently highly sensitive RIMA's for hTSH have been developed by several laboratories.Most of these methods employ specific monoclonal anti-hTSH antibodies. The present study was performed the clinical significance of measurements for TSH by a highly sensitive RIMA with monoclonal mouse antibody.Sera were obtained from normal subjects(118),patients with thyroid disease(299) or nonthyroidal illness(134).Two hundred μl of serum was incubated with 1-125-anti-hTSH antibody in antibody-coated tubes for 2h at 4C.Decantation was performed by aspiration.Normal value was 1.25±0.71 uU/ml(n=118,M±SD).Minimal detectability was 0.1uU/ml.Basal and TRH-induced TSH increase were detected in thyrotoxic patients with Graves' disease.Serum TSH was closely and inversely correlated with FT₃ in patients with thyroid disease.In patients with nonthyroidal illness no relation was found among TSH,FT₃,FT₄ and FT₃. However,there was significant negative correlation between TSH and FT₃.These results suggest that TSH is secreted from the pituitary in thyrotoxic Graves' patients and the secretion of TSH might be directly or indirectly related to circulating FT₃ in patients with thyroid disease or nonthyroidal illness.