PB0793

TRH-LHRH IN AIDS. Tendrich,

M.; Galhardo, M.C.G.; Cuba, J. Veloso, V.G.; Moreira, R.B. Souza R.V. and Guimarães, M.R.C. Evandro Chagas Hospital

In order to evaluate function of Hypothalamus-hypophisis ThyroidAAxis(HH THYA) and testis Axis (HH TestA) 20 patients with AIBS (IV group,CDC 1987 and 7 controls were submited to stimulation with TRH(200mg) and LHRH (100 mg) EV route. Basal levels of T₃, T₄, TSH, LH, FSH and of TSH, LH, FSH <u>30 and 60 min</u> post TRH-LHRH were performed. REsults: there was no statistical diference between controls and patients in respect to TSH,LH and FSH (basal and after stimulation tast). Conclusions: probably no lesion of the hypothalamus-hypophyseal area caused by AIDS was present because the function of bith hormonal axis was normal in these patients studied.

Mauro Tendrich tel/fax 55215909988 Av. Brasil 4365 cep 21045900 FIOCRUZ/E.Chagas Rio de Janeiro Brazil