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TRH-LHRH IN AIDS. Tendrich,
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In order to evaluate function of Hypothalamus-hypophysis Thyroid Axis (HH THYA) and testis Axis (HH TestA) 20 patients with AIDS (IV group, CDC 1987) and 7 controls were submitted to stimulation with TRH (200mg) and LHRH (100 mg) EV route. Basal levels of T_3 , T_4 , TSH, LH, FSH and of TSH, LH, FSH 30 and 60 min post TRH-LHRH were performed. Results: there was no statistical difference between controls and patients in respect to TSH, LH and FSH (basal and after stimulation test). Conclusions: probably no lesion of the hypothalamus-hypophyseal area caused by AIDS was present because the function of both hormonal axis was normal in these patients studied.

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