

Kaolin-acetone method for processing urine for the routine clinical assay of human pituitary gonadotrophin.

Periodica - The kaolin



Description: -

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Great Britain -- Politics and government -- 1760-1789

Urine -- Analysis.

Gonadotropin.kaolin-acetone method for processing urine for the routine clinical assay of human pituitary gonadotrophin.

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(PDF) kaolin

A method for the determination for the urinary pregnanediol.

Restoration of fertility in prolactin induced premature menopause

To examine this possibility, P-core and T-core before and after treatment with neuraminidase were subjected to chromatography on Arachis hypogaea PNA -agarose.

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Book details Series Acta endocrinologica. To determine whether the low level of immunoreactivity in normal urine represents detectable β -core, 0.

Is drug testing routine in urine analysis for a physical exam?

The kaolin-acetone method for processing urine for the routine clinical assay of human pituitary gonadotrophin.

US5445968A

Papapetrou P D, et al, 1980, Ectopic production of human chorionic gonadotropin hCG by neoplasms, Cancer 45:2583 studied patients with nontrophoblastic malignant disease and found that while some of the patients had positive RIA hCG β levels in both serum and urine, many of the patients were positive for RIA hCG β only in the urine. The amount of immunoreactivity in each fraction was determined by RIA.

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In contrast, the present lectin binding data for P-core are consistent with the presence of the structure s shown in FIG.

Is drug testing routine in urine analysis for a physical exam?

A case of infertility associated initially with amenorrhoea only and then with amenorrhoea and galactorrhoea following a successfully induced pregnancy is reported. Agarose-bound *Lens culinaris* agglutinin lentil and *Arachis hypogaea* PNA were obtained from E-Y Laboratories, Inc. The inhibition of prolactin secretion in man by CB-154 2-Br- α -ergocryptine.

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The present inventors calculated the quantitative detection limit, defined Currie L A, 1968, Limits of qualitative detection and quantitative determination, Application to radiochemistry, Anal Chem 40:586; Scholler R, 1977, Controle de Qualite en Hormonologie. Analysis of the fractions in the β -core RIA revealed a single peak of immunoreactive material in the elution position of the purified β -core.

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