








Table 16.1 Pituitary Hormones: Summary of Regulation and Effects (continued)

HORMONE (CHEMICAL STRUCTURE AND CELL TYPE)	REGULATION OF RELEASE	TARGET ORGAN AND EFFECTS	EFFECTS OF HYPOSECRETION ↓ AND HYPERSECRETION ↑
Anterior Pituitary Hormones			
 Growth hormone (GH) (Protein, somatotrophic cells)	<p>Stimulated by GHRH* release, which is triggered by low blood levels of GH as well as by a number of secondary triggers including hypoglycemia, increases in blood levels of amino acids, low levels of fatty acids, exercise, and other types of stressors</p> <p>Inhibited by feedback inhibition exerted by GH and IGFs, and by hyperglycemia, hyperlipidemia, obesity, and emotional deprivation via either increased GHIH* (somatostatin) or decreased GHRH* release</p>	 Liver, muscle, bone, cartilage, and other tissues: anabolic hormone; stimulates somatic growth; mobilizes fats; spares glucose Growth-promoting effects mediated indirectly by IGFs	↓ Pituitary dwarfism in children ↑ Gigantism in children; acromegaly in adults
Thyroid-stimulating hormone (TSH) (Glycoprotein, thyrotrophic cells)	<p>Stimulated by TRH* and in infants indirectly by cold temperature</p> <p>Inhibited by feedback inhibition exerted by thyroid hormones on anterior pituitary and hypothalamus and by GHIH*</p>	 Thyroid gland: stimulates thyroid gland to release thyroid hormones	↓ Cretinism in children; myxedema in adults ↑ Hyperthyroidism; effects similar to those of Graves' disease, in which antibodies mimic TSH
Adrenocorticotropic hormone (ACTH) (Peptide, corticotrophic cells)	<p>Stimulated by CRH*; stimuli that increase CRH release include fever, hypoglycemia, and other stressors</p> <p>Inhibited by feedback inhibition exerted by glucocorticoids</p>	 Adrenal cortex: promotes release of glucocorticoids and androgens (mineralocorticoids to a lesser extent)	↓ Rare ↑ Cushing's disease
Follicle-stimulating hormone (FSH) (Glycoprotein, gonadotrophic cells)	<p>Stimulated by GnRH*</p> <p>Inhibited by feedback inhibition exerted by inhibin, and estrogen in females and testosterone in males</p>	 Ovaries and testes: in females, stimulates ovarian follicle maturation and estrogen production; in males, stimulates sperm production	↓ Failure of sexual maturation ↑ No important effects
Luteinizing hormone (LH) (Glycoprotein, gonadotrophic cells)	<p>Stimulated by GnRH*</p> <p>Inhibited by feedback inhibition exerted by estrogen and progesterone in females and testosterone in males</p>	 Ovaries and testes: in females, triggers ovulation and stimulates ovarian production of estrogen and progesterone; in males, promotes testosterone production	As for FSH
Prolactin (PRL) (Protein, prolactin cells)	<p>Stimulated by decreased PIH*; release enhanced by estrogens, birth control pills, breast-feeding, and dopamine-blocking drugs</p> <p>Inhibited by PIH* (dopamine)</p>	 Breast secretory tissue: promotes lactation	↓ Poor milk production in nursing women ↑ Inappropriate milk production (galactorrhea); cessation of menses in females; impotence in males

*Indicates hypothalamic releasing and inhibiting hormones: GHRH = growth hormone-releasing hormone; GHIH = growth hormone-inhibiting hormone; TRH = thyrotropin-releasing hormone; CRH = corticotropin-releasing hormone; GnRH = gonadotropin-releasing hormone; PIH = prolactin-inhibiting hormone

Radioassay Systems In Clinical Endocrinology

Bernard Jaffe



Radioassay Systems In Clinical Endocrinology:

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compilation of radioimmunoassay techniques for the quantification of hormones Various kinds of hormones are considered namely intracellular messengers hypothalamic and pineal hormones pituitary hormones thyroid and parathyroid hormones renal hormones hormones of the gastrointestinal tract pancreatic hormones steroid hormones uterine and placental hormones vasoactive peptide hormones and growth factors The corresponding method of radioimmunoassay for each hormone is described This book is comprised of 49 chapters and begins with a discussion on the radioimmunoassay of cyclic adenosine 3 5 monophosphate cAMP and cyclic guanosine 3 5 monophosphate cGMP together with problems related to measuring both compounds The reader is then introduced to prostaglandins and prostaglandin metabolites thyrotropin releasing hormone and gonadotropin releasing hormone Pituitary gonadotropins prolactin and thyrotropin are also discussed The remaining chapters deal with hormones of the gastrointestinal tract pancreatic hormones steroid hormones and growth factors This monograph is intended for both clinicians and investigators interested in methods of hormone radioimmunoassay

Radioimmunoassay in Basic and Clinical Pharmacology Carlo Patrono, Bernhard A. Peskar, 2012-12-06 Thirty years have elapsed since the first description by S A BERSON and R S YALOW of the basic principles of radioimmunoassay RIA During this period of time RIA methodology has been instrumental to the growth of many areas of biomedical research including endocrinology oncology hematology and pharmacology It has done so by providing a relatively simple universal tool allowing for the first time the detection of endogenous mediators that are present in body fluids at concentrations as low as 10^{-10} M The fundamental nature of this discovery and the wide ranging fall out of basic and clinical knowledge derived from its application have been acknowledged by the many honors tributed to its pioneers including the Nobel Prize awarded to Dr YALOW 10 years ago Although several excellent books have been published during the past decades covering various aspects of RIA methodology we felt the need as pharmacologists for a comprehensive discussion of the methodological and conceptual issues related to the main classes of mediators of drug action and to drugs themselves Thus we gladly accepted the challenge provided by the invitation to edit a volume of the Handbook of Experimental Pharmacology on Radioimmunoassay in Basic and Clinical Pharmacology We tried to balance the emphasis placed on more general aspects of the RIA methodology and that on specific mediators Clinical Endocrinology of Calcium Metabolism T. John

Martin, Lawrence Gideon Raisz, 1987 **Placental Function Tests** T. Chard, A. Klover, 2013-04-17 Biochemical tests of fetal well being placental function tests have been part of routine obstetric practice for more than twenty years This book provides an overview of the current status of these tests the physiological basis for their use and their advantages and limitations in clinical practice Considerable attention is given to interpretation a subject which in the past has led to much confusion both in the scientific literature and in the minds of clinicians Recent advances are described in detail in particular the discovery of a whole new generation of placental products some of which offer great promise in the prediction of conditions such as placental abruption and premature labour which cannot be identified by any other current parameters

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Radioimmunoassay of Steroid Hormones Derek Gupta,1980 The Black Male in White America Jacob U. Gordon,2004 This book explores twelve related research topics each constituting a chapter These chapters reflect the magnitude of the problems facing the African American male The book also documents the success stories of African American men and how they have lived beyond stereotypes and other odds These issues are not likely to go away in the 21st century They require government action and individual initiative toward a civil society in which America s promise can be a reality for all Americans thus making sure that no single American will be left behind Contents Preface African American Males in Kindergarten African American Males in Higher Education African American Fatherhood Theatre and the Re Creation of the Black Experience Contributions of African American Males to the Sciences and Medicine The African American Male in American Journalism African American Males and the Economics of Poverty The Black Male in the Clinton Administration Transitioning African American Men From the Prison Back to the Community African American MSM The Black Male and Recent U S Policy Toward Africa Foreign Born Black Males The Invisible Voices Towa **Pediatric Endocrinology** Mark A. Sperling,2014-04-10 In a single convenient volume Pediatric Endocrinology offers complete coverage of all aspects of basic science and clinical practice ideal for both pediatricians and endocrinologists Pediatric endocrinology expert Dr Mark Sperling teams up with world renowned authors to bring you up to date with the latest key developments in every area of the field providing invaluable guidance on how your clinical decision making will be affected by today s technological and scientific advances Consult this title on your favorite e reader conduct rapid searches and adjust font sizes for optimal readability Determine the best possible course for every patient with easy to follow algorithms in every clinical chapter Stay up to date with today s hottest topics including neonatal diabetes mellitus Type II childhood diabetes molecular endocrinology and genetics Explore the impact of today s advances and challenges including explosive growth in molecular biology sophisticated imaging techniques and an increase in both pediatric diabetes and obesity Quickly access the information you need with a new streamlined organization Concepts Endocrine Disorders of the Newborn Endocrine Disorders of Childhood and Adolescence and Laboratory Tests and Imaging Cumulated Index Medicus ,1972 **Subject Catalog** Library of Congress, **Animal Clinical Chemistry** G.O. Evans,2009-04-01 10 Years of Updates Since First EditionNewcomers to the animal clinical chemistry and toxicology fields quickly find that the same rules of human medicine

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