Record Nr. UNISA996201270603316 Steroid hormones and tumour growth and Steroid hormones and Titolo enzymes [[electronic resource] /] / general ed. for the Ciba Foundation, G.E.W. Wolstenholme, assisted by Margaret P. Cameron Philadelphia,: Blakiston, 1952 Pubbl/distr/stampa **ISBN** 1-280-59137-4 9786613621207 0-470-71875-7 0-470-71612-6 Descrizione fisica 1 online resource (114 p.) Ciba Foundation Colloquia on endocrinology;; v. 1 Collana Altri autori (Persone) WolstenholmeG. E. W (Gordon Ethelbert Ward) CameronMargaret P Disciplina 612.45 612.45082 Soggetti Steroid hormones **Tumors** Steroids Enzymes Endocrinology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes proceedings of two conferences sponsored by the Ciba Note generali

Foundation.

Nota di bibliografia Includes bibliographical references and index.

CIBA FOUNDATION COLLOQUIA ON ENDOCRINOLOGY VOLUME I: Nota di contenuto

CONTENTS: Book II-STEROID HORMONES AND ENZYMES: Assay, activity

and purification of b-glucuronidase; Discussion; The nature, properties and function of b-glucuronidase; Discussion; On the mechanism of synthesis of conjugated glucuronides; Discussion; The metabolism and

excretion of synthetic estrogens, with special reference to the

formation of the glycuronides; Discussion; The effects of hormones on

b-glucuronidase activity: mouse tissues; interaction of bglucuronidase and oestriol glucuronide; Discussion

Enzymes in the corpora lutea of the rat during pregnancy and lactation.

Enzymes in the placentoma of the ratDiscussion; The effects on

enzymes of androgens and growth hormone; Discussion; Comparison

of b-glucuronidase activity in tissues of foetal, new-born, and infant animals with those of the mother (mouse, d; Discussion; Relation of glucuronidsse to action of gonadal hormones; Discussion; The growth inhibiting action of cancer producing substances in relation to hormonal control of protein and carbohydrate met; Discussion The effects on enzymes of adrenal cortex, diet, estrogens, and experimental diabetesDiscussion; Tiseue arginase in relation to the adrenal cortex and diabetes; Discussion; Succinic dehydrogenase and anaerobic glycolysis in the livers of diabetic lactating rats; Discussion; Closing Remarks