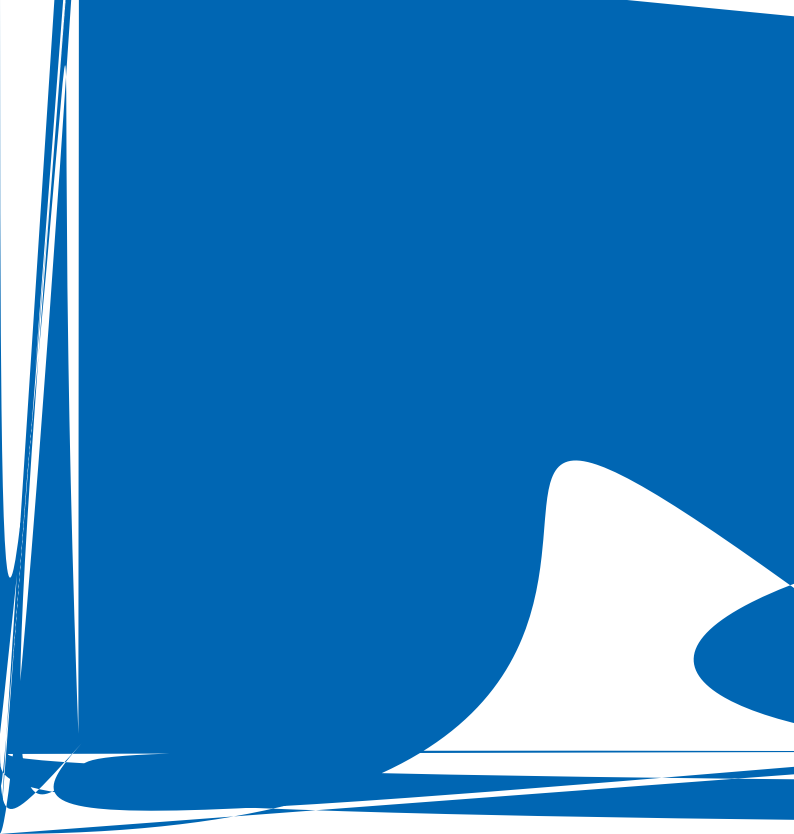


nmentary Open Access



Citation: Rogers A (2022) Biochemistry of Hormones: A brief discussion. Biochem Physiol 11: 356.

cholesterol and thus are structurally similar to it. Chemically talking these structures are usually ketones or alcohols.

Sex hormones, also known as sex steroids, gonadocorticoids and gonadal steroids, are di erent sort of steroid hormones that interacts with vertebrate steroid hormone receptors. ese hormones include androgens, estrogens, and progestogens. Naturally sex hormones are made by the gonads (ovaries in female & testes in male) by the adrenal glands or by simply conversion from other sex steroids in other tissues such as that of liver or fat [3].

C, a ... ca.,