HYPERESTROGENISM (ESTROGEN TOXICITY)

BASICS

OVERVIEW
• “Hyperestrogenism” refers to a condition in which excessive estrogen is present in the body
• A syndrome characterized by high serum concentration of estrogens (estradiol, estriol, or estrone)
• Estrogens are hormones that are produced by the female (ovary, placenta), male (testicles), by both sexes (adrenal glands), and by some plants; most commonly recognized as a female sex hormone that is responsible for normal sexual behavior and development and function of the female reproductive tract; in the male, estrogens are responsible for Leydig cell function, which produce testosterone
• Hyperestrogenism may occur as a result of excessive estrogen secretion in the body or administration of estrogen-containing medications, such as diethylstilbestrol

SIGNALMENT/DESCRIPTION of ANIMAL
Species
• Dogs

Mean Age and Range
• Older female dogs (secondary to tumors of the ovaries)
• Young female dogs (secondary to follicular ovarian cysts, in which the area containing the egg [known as the “follicle”] in the ovary develops, but ovulation does not occur normally)
• Older male dogs (secondary to tumors of the testicles)

SIGNS/OBSERVED CHANGES in the ANIMAL
• Attractive to male dogs
• Infertility
• Prolonged heat cycle (specifically proestrus and estrus)
• Decreased libido
• Impulse to engage in sexual behavior (known as “nymphomania”)
• Bleeding from the vulva (the external genitalia of females)
• Blood in the urine (known as “hematuria”), in association with benign prostatic enlargement (known as “benign prostatic hyperplasia” or “BPH”) or low platelet count (known as “thrombocytopenia”) that may result from effect of estrogen on bone marrow; “platelets” and “thrombocytes” are names for the normal cell fragments that originate in the bone marrow and travel in the blood as it circulates through the body; platelets act to “plug” tears in the blood vessels and to stop bleeding
• Skin—non-itchy, symmetrical hair loss (known as “alopecia”); “stud dog tail”; darkened skin (known as “hyperpigmentation”)
• Reproductive abnormalities in females—fluid build-up of the vulva (the external genitalia of females); discharge from the vulva; enlargement or development of the mammary glands
• Reproductive abnormalities in males—tumor or mass in the testicles; difference in size of the testicles; decrease in size of the testicle (known as “testicular atrophy”); enlarged prostate; excessive development of the male mammary glands (known as “gynecomastia”)
• Pale gums and other moist tissues of the body (known as “mucous membranes”)
• Small, pinpoint areas of bleeding (known as “petechia”)
• Fever (due to secondary bacterial infection in association with low white-blood cell counts [known as “neutropenia”] that may result from effect of estrogen on bone marrow)
• Depression

CAUSES AND RISK FACTORS
• Follicular ovarian cysts, in which the area containing the egg (known as the “follicle”) in the ovary develops, but ovulation does not occur normally
• Tumors of the ovaries
• Tumors of the testicles (specifically Sertoli cell tumor, but also may occur secondary to Leydig and interstitial cell tumors)
• Administration of estrogen-containing medications

TREATMENT

HEALTH CARE
• Discontinue administration of estrogen-containing medications, if applicable

SURGERY
• Treatment of choice for excessive levels of estrogen (hyperestrogenism) in the intact female and male is surgical neutering; perform a “spay” or “ovariohysterectomy” for females and perform a “neuter” or “castration” for males
• Surgical removal of only one ovary containing a tumor for females or one testicle containing a tumor for males may be considered in valuable breeding animals

MEDICATIONS
Medications presented in this section are intended to provide general information about possible treatment. The treatment for a particular condition may evolve as medical advances are made; therefore, the medications should not be considered as all inclusive.

• Administration of antibiotics and blood products, as needed for the individual patient
• Medications (such as synthetic erythropoietin, granulocyte stimulating factor) may be considered to stimulate production of red-blood cells and/or white-blood cells in the bone marrow; lithium reportedly has been of benefit in cases of estrogen-induced lack of production of blood cells (known as “bone-marrow aplasia”)
• Administration of iron dextran intramuscularly or multiple daily doses of oral iron—necessary to support red-blood cell regeneration by the bone marrow
• Gonadotropin-releasing hormone (hormone that causes release of luteinizing hormone from the pituitary gland; “luteinizing hormone” is a female hormone that stimulates the ovarian follicle to develop and rupture to allow release of the egg and to produce progesterone)—may induce ovulation in cases of follicular ovarian cysts; however, results are unreliable

FOLLOW-UP CARE

PATIENT MONITORING
• Repeat serial complete blood count (CBC) analyses—to evaluate response to therapy and progression of disease
• Repeat serial bone-marrow evaluations—to evaluate bone-marrow response including production of red-blood cells, white-blood cells, and platelets; signs of regeneration of blood cells may not occur for weeks to months
• Evaluation of serum progesterone (female hormone, which supports and maintains pregnancy) concentration—may be used to evaluate ovulation; serum progesterone concentration greater than 2 ng/dl (usually greater than 5 ng/dl) supports probability that ovulation has occurred
• Clinical signs of male feminization syndrome should resolve within 2 to 6 weeks after surgical removal of a tumor of the testicles

POSSIBLE COMPLICATIONS
• Decreased production of blood cells by the bone marrow (known as “bone-marrow hypoplasia”) or lack of production of blood cells (known as “bone-marrow aplasia”)
• Death

EXPECTED COURSE AND PROGNOSIS
• Lack of resolving low blood-cell counts and continued lack of response of the bone-marrow 3 weeks after surgical removal of ovarian or testicular tumors or removal of follicular ovarian cysts (in which the area containing the egg [known as the “follicle”] in the ovary develops, but ovulation does not occur normally)—associated with a grave prognosis

KEY POINTS
• Excessive levels of estrogen in the body (hyperestrogenism) may cause several conditions, many of which are serious or even potentially life-threatening
• Complications include decreased production of blood cells by the bone marrow (bone-marrow hypoplasia) and lack of production of blood cells (bone-marrow aplasia)