Sex- and Gender-Based Pharmacological Response to Drugs

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Abstract—In humans, the combination of all sex-specific genetic, epigenetic, and hormonal influences of biologic sex produces different in vivo environments for male and female cells. We dissect how these influences of sex modify the pharmacokinetics and pharmacodynamics of multiple drugs and provide examples for common drugs acting on specific organ systems. We also discuss how gender of physicians and patients may influence the therapeutic response to drugs. We aim to highlight sex as a genetic modifier of the pharmacological response to drugs, which should be considered as a necessary step toward precision medicine that will benefit men and women.

Significance Statement—This study discusses the influences of biologic sex on the pharmacokinetics and pharmacodynamics of drugs and provides examples for common drugs acting on specific organ systems. This study also discusses how gender of physicians and patients influence the therapeutic response to drugs.

ABBREVIATIONS: ACE, angiotensin-converting enzyme; ACEI, ACE inhibitor; ADR, adverse drug reaction; AhR, aryl hydrocarbon receptor; ARB, angiotensin receptor blocker; CAD, coronary artery disease; CIBIS II, Cardiac Insufficiency Bisoprolol Study II; CVOT, cardiovascular outcome trial; DPD, dihydropyrimidine dehydrogenase; DPP-4, dipeptidyl peptidase 4; ET, endothelin; 5FU, 5-fluorouracil; GFR, glomerular filtration rate; GI, gastrointestinal; GLP-1, glucagon-like peptide-1; GLP-1A, GLP-1 analog; GLP-1R, GLP-1 receptor; HF, heart failure; HFpEF, heart failure with preserved ejection fraction; HFrEF, heart failure with reduced ejection fraction; ICI, immune checkpoint inhibition; IKr, rapidly activating delayed rectifier potassium channels; IKs, slowly activating delayed rectifier potassium channels; MERIT-HF, Metoprolol CR/XL Randomized Intervention Trial in Congestive Heart Failure; LDL, low-density lipoprotein; LQTS, long QT-interval syndrome; MACE, major adverse cardiac event; MI, myocardial infarction; NIH, National Institutes of Health; NO, nitric oxide; OC, oral contraceptive; PCSK9, proprotein convertase subtilisin/kexin type 9; PD, pharmacodynamics; PK, pharmacokinetics; POMC, pro-opiomelanocortin; RCT, randomized controlled trial; SGLT2, sodium/glucose cotransporter 2; TIV, trivalent inactivated influenza vaccine; TOPCAT, Treatment of Preserved Cardiac Function Heart Failure With an Aldosterone Antagonist; Vd, volume of distribution of a drug.
I. Introduction

Historically, women’s health was nicknamed “bikini medicine” because medical practitioners considered the only thing making women biologically different from men to be those body parts that could be covered with a bikini (Talesnik, 2018). For the safety of women and their offspring, women of fertile age were excluded from clinical trials, turning male physiology into the reference of the species in medical research and drug discovery (Clayton, 2016). In 1993, National Institutes of Health (NIH) Revitalization Act in the United States mandated the inclusion of women in NIH-funded clinical trials, but many investigators did not follow this policy or failed to analyze the results by sex (Schiebinger et al., 2016; Geller et al., 2018), minimizing the effectiveness of this mandate. Preclinical drug discovery has also predominantly used male cells and animal models (Danska, 2014; Klein et al., 2015; Mauvais-Jarvis et al., 2017). Perhaps as a result of these failures to consider sex in basic and clinical research, in 2001, a US Government Accountability Office report found that 80% of prescription drugs withdrawn from the market between 1997 and 2000 exhibited greater adverse effects and toxicity in women than in men (http://www.gao.gov/). To correct this error, in 2014, the NIH took the next step to mandate researchers to consider sex as a biologic variable in basic research by including both sexes in research designs (Clayton and Collins, 2014). Still, the field of sex-based biology and medicine is wrongly considered as peripheral and superficial.

In this review, we outline the fundamental genetic and hormonal differences between males and females and the resulting differences in pharmacokinetics (PK) and pharmacodynamics (PD) between male and female biologic systems. We also provide examples of sex-specific responses to drugs acting on different organ systems. Finally, we discuss the effect of physician and patient gender in drug response.

II. Genetic and Hormonal Basis

Sex differences in physiology and pharmacological response to drugs begin during development from the interaction between genetic and hormonal events and they continue after puberty. They stem from the combination of three major events that have been recently reviewed (Mauvais-Jarvis, 2015, 2017, 2020) and are briefly described below.

A. Sex Chromosomes

The effect of sex chromosomes begins after fecundation in embryos carrying either XX or XY sex chromosomes (Arnold, 2017). The X and Y chromosomes are derived from an autosomal chromosome pair but have evolved separately such that the only region that still undergoes recombination between X and Y chromosomes is the pseudoautosomal region. As a result, the male-specific region of the Y chromosome carries genes that are not present in XX cells. The Y chromosome also carries some genes that are homologous to genes present on the X chromosome (e.g., ZFY vs. ZFX and UTY vs. UTX), but because of independent evolution on the X and Y, these gene pairs may exhibit differential expression or function. Male-female differences also arise because of the presence of two X chromosomes in females versus a single X chromosome in males. The random inactivation of one of the X chromosomes in female cells prevents differences in X chromosome gene dosage between male and female cells for most genes. However, some X-linked genes escape inactivation in females (12%–20% in humans), and therefore those genes are expressed at higher levels in females than in males (Arnold, 2017). Differences also exist in the epigenetic marks that are inherited on the X chromosome in males and females. In males, the X chromosome carries maternal imprints, which are epigenetic marks that are established (“imprinted”) in the parental germ cells (sperm or egg cells) and maintained in the somatic cells of the offspring, where they influence the expression levels of specific genes. Females inherit X chromosomes from both parents and therefore carry both maternal and paternal imprints, which alter the expression of a different group of genes than males. Thus, there are fundamental differences in gene expression in human male and female cells resulting from genetic heterogeneity between the X and Y chromosome gene dosage as well as parent-of-origin inheritance of epigenetic marks. These sex differences persist throughout life and likely contribute to sex differences in the pharmacological response to drugs.

B. Testicular Testosterone Surge

The testis-determining sex-determining region Y gene on the Y chromosome drives the development of testes in males (Arnold, 2017). The differentiated testis produces a testosterone surge in the second trimester of pregnancy in humans (Forest et al., 1976; Corbier et al., 1992). This surge is critical to masculinize the reproductive tract and to masculinize and defeminize the brain structure and function through the organization of neural circuits responsible for the activation of male behavior at puberty (Arnold and Gorski, 1984; Morris et al., 2004; McCarthy et al., 2009). This organizational effect of testosterone on neural circuits is likely to promote sex differences in the response to neurotropic drugs. Notably, in animal models, developmental testosterone produces epigenetic modifications of histone marks (Sinha et al., 2020) and programs body composition and the mass...
and function of adipose tissue, liver, and kidney in adults (Nilsson et al., 1998; Abbott et al., 2005; Nohara et al., 2011, 2013), which likely influence sex differences in the PK and PD of drugs.

C. Pubertal Gonadal Hormones

Most sex differences in biology and pharmacology are believed to be the consequence of the gonadal hormones after the onset of puberty. Although these effects are reversible, they are the most potent factors that make male and female tissues different in response to drugs. Testosterone is the main male gonadal hormone, whereas 17β-estradiol and progesterone (P4) are the main female gonadal hormones. The actions of these sex hormones on pharmacokinetics and pharmacodynamics will be described in the next section.

In summary, the combination of all sex-specific influences on cells results in different in vivo environments for male and female cells. Notably, genome-wide transcriptome analysis has demonstrated that there are sex biases in expression of genes across the genome; this includes genes that are conserved across mammalian species, and the differential expression levels in males and females contribute to sex differences in human traits (Naqvi et al., 2019). In addition, profiling of sex differences in serum metabolites revealed major sex differences in concentrations for over three-quarters of the metabolites studied (Mittelstrass et al., 2011). The sum of all genetic and hormonal sex-specific influences that affect cellular systems and alter the transcriptome, proteome, and metabolome—known as the “sexome” (Arnold and Lusis, 2012)—is likely to confer sex differences in the pharmacokinetics and pharmacodynamics of drugs, as we discuss below.

III. Pharmacokinetics and Pharmacodynamics

A. Pharmacokinetics

Sex differences in PK are well described and reported in numerous reviews (Anderson, 2005; Soldin and Mattison, 2009; Soldin et al., 2011; Franconi and Campesi, 2014a). Here, we provide an update of the most well characterized sex differences in absorption, distribution, metabolism, and elimination of drugs. They are summarized in Supplemental Table 1.

1. Absorption. Drugs can be administered through numerous routes. The oral route is the most common, although this route poses complications regarding reaching the intended pharmacological target. In general, drugs are absorbed in the gut and reach the liver through the portal circulation. Thus, the oral bioavailability of a drug depends on first-pass liver metabolism or presystemic metabolism and drug degradation. During this process, a portion of the drug is lost. For example, propranolol, spironolactone, and lidocaine undergo a significant first-pass liver metabolism. In men, propranolol metabolism is stimulated by testosterone, whereas in women androgen and estrogen do not modify the metabolism of this β blocker (Walle et al., 1994). Gastric secretion and emptying are important for drug absorption. Gastric secretion is higher in men than in women, whereas gastric and intestinal emptying time is shorter in men than in women (Soldin and Mattison, 2009; Soldin et al., 2011; Franconi and Campesi, 2014a). At baseline, the higher gastric pH of women can elevate the ionization of weak acids (e.g., aspirin), attenuating their absorption. It can also decrease the ionization of weak bases (e.g., caffeine), increasing their absorption (Soldin and Mattison, 2009; Soldin et al., 2011; Franconi and Campesi, 2014a). The longer time of gastric and intestinal emptying in women suggests that they should wait longer than men after eating before taking drugs that should be administered on an empty stomach. This is observed with captopril and felodipine (Whitley and Lindsey, 2009).

Little information is available on the influence of sex on drug absorption for routes other than oral administration. Still, intramuscular absorption seems to be slower in women than in men. For example, intramuscular aspirin is absorbed more slowly in women than in men (Aarons et al., 1989). Interestingly, there is a sex difference regarding the site of intramuscular injection: After intramuscular injection of cephradine in gluteus maximus, vastus lateralis, or deltoid muscles, the area under the curve of drug concentration in plasma as a function of time and absorption rate is smaller in women than in men, the difference being the strongest when intramuscular injection is performed in the gluteus maximus (Vukovich et al., 1975). Notably, the depth of gluteal fat varies between men and women (Cockshott et al., 1982; Dayananda et al., 2014), but the length of the injection needle does not vary. In women, the rate of success of intramuscular injections is lower than in men (Soliman et al., 2018). In addition, sex differences are described in the composition of skeletal muscle fiber type. In particular, women have a higher capillarity for type II fibers in the vastus lateralis than men (Croley et al., 2005). In women, type II fibers have higher fiber type–specific capillary length than in men (Lyon et al., 2007). This is associated with over 3000 genes differentially expressed in male and female muscle (Welle et al., 2008; Haizlip et al., 2015). Together these studies highlight the complex differences that exist in skeletal muscle from both sexes and which may be associated with differences in blood flow and intramuscular drug absorption.

Some drugs (clonidine, nitroglycerin, steroid hormones) can be administered transdermally. Sex differences exist in the integrity and barrier qualities of the skin (Singh and Morris, 2011). For example, women have more subcutaneous adipose tissue than men and male keratinocytes, and skin pores are larger in male than in female skin (Soldin et al., 2011). However, the
paucity of data does not permit any clear conclusions about sex-based variations in transdermal absorption. The transdermal absorption of nitroglycerin is influenced by body weight, which is higher in obese subjects of both sexes. However, nitroglycerin-induced temperature elevation has been reported especially in women who are obese (Haebisch, 1995). Given that skin parameters involved in drug absorption, such as hydration, transepidermal water loss, sebum, microcirculation, pigmentation, pH, and thickness, differ between men and women (Rahrovan et al., 2018), the transdermal absorption drug is likely to be sexually biased. Finally, there is a paucity of data on the effect of sex in pulmonary absorption (Soldin and Mattison, 2009; Soldin et al., 2011), although the architecture of the airways exhibits numerous sex differences (LoMauro and Aliverti, 2018), and therefore sex differences in pulmonary absorption are likely to occur.

2. Distribution. The distribution of a drug is essential to reach its target site and depends on several factors that differ between women and men (Table 1). Compared with men, women are smaller and have a lower total body water volume, extracellular and intracellular water volumes, total blood volume, red blood cell content, cardiac output, and organ blood-flow rate, all of which influence the volume of distribution of a drug (Vd) (Fadiran and Zhang, 2015). In premenstrual and in late luteal phases, water retention and hyponatremia are observed, and this alters Vd (Ciccone and Holdcroft, 1999). Interestingly, isosorbide dinitrate—a drug used to prevent chest pain in patients with coronary artery disease—penetrates red blood cells where it is metabolized, and the metabolic rate is higher in men than in women. Thus, penetration in red blood cells not only modifies drug distribution but may alter drug metabolism, and this seems to be influenced by sex (Bennett et al., 1983).

The Vd is also influenced by plasma protein binding (Soldin and Mattison, 2009). Endogenous and exogenous estrogens decrease the levels of α-1 acid glycoprotein (Kishino et al., 2002), which binds neutral drugs and is the primary carrier of basic drugs, such as lidocaine. As a result, the amount of free lidocaine in the plasma of women treated with oral contraceptives (OCs) is significantly higher than in men of similar age (Routledge et al., 1981). Albumin does not vary between sexes, and there is no significant sex difference in albumin drug binding (Routledge et al., 1981; Soldin and Mattison, 2009; Soldin et al., 2011).

Body composition diverges between the two sexes: Women have a greater amount of fat mass, whereas men have a greater amount of lean mass, and this difference decreases with age (Soldin and Mattison, 2009; Soldin et al., 2011). Therefore, if men and women receive the same dose of a water-soluble drug, the Vd will be higher in men who have greater lean mass and total body water volume. Conversely, the Vd of
lipid-soluble drugs will be higher in women who have a greater percentage of fat mass. Thus lipid-soluble drugs, such as amiodarone, lidocaine, procainamide, and digoxin, can reach higher $C_{\text{max}}$ (peak concentration) in women, elevating the risk of adverse drug reaction (ADR) (Stolarz and Rusch, 2015), especially with long-term therapy.

3. Metabolism. The first pharmacological sex difference was described in 1932, when Nicholas and Barron described that the hypnotic effect of hexobarbital lasted longer in female rats than in male rats (Nicholas and Barron, 1932). Years later, Quinn et al. (1958) showed that it depended on the metabolism of hexobarbital. In particular, the presystemic metabolism may diverge between sexes. This is the case for the calcium-channel blocker verapamil (Dadashzadeh et al., 2006), as nor-verapamil production is higher in women than in men because of higher activity of CYP3A4 or lower activity of P-glycoprotein in women. P-glycoprotein is located in the gut, liver, and kidney and mediates drug efflux out of the cells. At the level of the intestinal epithelium, it reduces the absorption of numerous drugs, including digoxin (Shi et al., 2011).

The liver is the main site of drug metabolism, which depends on cardiac output and liver blood flow, both of which are lower in women than in men. It also depends on phase 1 and 2 drug-metabolizing enzymes and transporters that exhibit sex differences in expression and activity (Soldin and Mattison, 2009; Soldin et al., 2011; Yang et al., 2012; Franconi and Campesi, 2014a,b) (summarized in Supplemental Table 1). The expression and activity of these enzymes and multidrug resistance protein are regulated by endogenous factors, such as genetics, age, sex, sex hormones, and microbiota, as well as by exogenous factors, such as drugs, diet, and environmental pollutants, which in part act through the nuclear receptors constitutive androstane receptor, pregnane X receptor, and aryl hydrocarbon receptor (AhR) (Smirnova, 2012; Bright et al., 2016). Notably, AhR, constitutive androstane receptor, and pregnane X receptor exhibit sexually biased expression and mode of action (Hernandez et al., 2009; Lu et al., 2013). Botanicals may also induce CYP enzymes through these nuclear receptors, which is of special interest in women because they are the most prevalent users of botanicals (Campesi et al., 2019). In particular, focusing on 374 drug-metabolizing enzymes and transporters in a published gene expression data set of human male ($n = 234$) and female ($n = 193$) liver samples, Yang et al. (2012) identified 77 genes showing differential expression due to sex. Finally, the gut microbiota have recently emerged as an important player in drug metabolism and drug interactions in a sexually dimorphic manner (Carmody and Turnbaugh, 2014). This will be discussed further in a later section.

4. Elimination. Renal elimination depends on tubular secretion, reabsorption, and glomerular filtration rate, which are lower in women than in men (Soldin and Mattison, 2009). It also depends on body weight (Soldin and Mattison, 2009). Drugs that are mainly or exclusively excreted unchanged by the renal route are cleared more slowly in women than in men (Schwartz, 2003). This is the case of commonly used drugs, such as gabapentin, pregabalin, aminoglycosides, cephalosporins, fluoroquinolones, or vancomycin, all of which have shown decreased renal clearance in women (Anderson, 2005; 2008). Other remarkable examples are methotrexate (Schwartz, 2003) and digoxin (Yukawa et al., 1997), which have a 17% and 13% slower clearance in women, respectively. Similarly, the anticoagulant lepirudin, exhibits a longer half-life in women (up 48 hours) than in men (2 hours), which increases the risk of bleeding in women (Abdel-Rahman, 2017). Being aware of these differences may allow the prescription of lower dosages of these medications based on glomerular filtration rate (GFR) in women to avoid adverse effects.

Sex differences in expression of drug transporters in human kidney also contribute to changes in sex-specific pharmacokinetics. In a study of human kidney, 23 genes coding for drug transporters exhibited sex differences in their mRNA expression. Twenty-one of them were expressed at higher levels in men, whereas two were expressed at higher levels in women (Joseph et al., 2015).

5. Influence of the Gut Microbiome. The absolute bioavailability of a drug administered orally is often less than 100% and typically less than 60%. Thus, the gastrointestinal (GI) microbiome is likely to be exposed to drugs during oral administration. In fact, the efficacy of some drugs may be enhanced or worsened because they modulate the GI microbiome. Recent data demonstrate sex differences in the GI microbiota populations of rodents (Bernbom et al., 2006; Markle et al., 2013) and humans (Li et al., 2008; Dominianni et al., 2015). The sexually dimorphic GI microbiome may alter exposure to a drug in females differently than males by differentially modulating digestion, absorption, distribution, and elimination. Men have faster mean GI transit rates, greater stool weights, greater bile acid excretion, and less fiber fermentation than women (Lampe et al., 1993). The opposite appears to be true in mice. Male mice consuming a control chow have slower gastric emptying and GI transit rate than female mice (France et al., 2016). Conjugation of xenobiotic drugs, such as steroids and nonsteroidal anti-inflammatory drugs, with sugars is an important mechanism for detoxification and clearance. If the conjugates are secreted from the hepatobiliary system into the small intestine, they can be deconjugated by $\beta$-glucuronidase of several commensal bacteria species in the gut and reabsorbed (Leung et al., 2001; LoGuidice et al., 2012). Sex differences in abundance of such taxa are reported (Haro et al., 2016). Thus, the GI microbiome may modulate pharmacokinetic.
properties of drugs, particularly those administered orally.

6. Influence of Sex-Specific Factors. In women, PK is influenced by endogenous or exogenous sex hormones, menopausal hormone therapy, and xenobiotics, including phytoestrogens, which influence hormonal status. In particular, exogenous sex hormones may modify drug clearance through inhibition or induction status. In particular, exogenous sex hormones may modify drug clearance through inhibition or induction of CYP enzymes (Brunton, 2018; Campesi et al., 2019). For example, 17β-estradiol attenuates CYP1A1/2 gene expression via inhibition of AhR transcription (Lai et al., 2004), and treatment with OC may require a modification of the dosage to avoid overdosing or underdosing.

In women, oral absorption, distribution, metabolism, and elimination can be influenced by the phase of the menstrual cycle, pregnancy, and lactation. We focus on pregnancy because 1%–2% of pregnancies are complicated by cardiovascular diseases and because more women with congenital heart diseases survive reaching reproductive age (Regitz-Zagrosek et al., 2018). In addition, at least in Western countries, pregnancy at an advanced age is increasing, and age may increase cardiovascular diseases, such as hypertension (Regitz-Zagrosek et al., 2018; Cooke and Davidge, 2019).

During pregnancy, the physiology of women changes in a time-dependent manner, and these changes alter PK and PD (Supplemental Table 1). In pregnancy, there are additional compartments—the fetus and the amniotic fluid—that may lead to increased drug accumulation and to an apparent increase in Vd of certain drugs (Feghali et al., 2015). Furthermore, cardiac output is enhanced beginning in the first trimester, whereas glomerular filtration rate is increased by 50% starting in the second trimester and until 3 months postpartum. Therefore, during pregnancy, the clearance of drugs that are excreted unchanged in the urine, such as heparin, is increased (Ansari et al., 2016). Furthermore, liver enzymes involved in drug metabolism are increased in expression and activity, resulting in enhanced in drug metabolism (Supplemental Table 1) (Ansari et al., 2016). For example, pregnancy induces CYP2D6, resulting in increased metabolism of metoprol, a β blocker, and thus plasma levels of metoprol are reduced in women who are pregnant compared with women who are nonpregnant (Ansari et al., 2016). A few liver drug metabolism enzymes exhibit decreased activity (Supplemental Table 1), such as CYP1A2, which is the primary enzyme for caffeine metabolism (Ansari et al., 2016). Finally, the placenta and fetus can also metabolize drugs, thus participating in the changes in drug PK associated with pregnancy (Ansari et al., 2016). The effect of pregnancy on drug transporters is not well understood (Moyer et al., 2019). Significant hormonal changes that can modify PK profile also occur in women who are menopausal and in women taking menopausal hormone therapy. For example, intestinal CYP3A4 activity is reduced by about 20% during menopause, reducing the first-pass effect for substrates of intestinal CYP3A4 (Paine et al., 2005). Conversely, in adult men, testosterone remains quite stable and has minimal effects on PK parameters.

Additionally, the excipients [small or large molecules present in the final drug, defined by the US Food and Drug Administration as “inactive” substances] can have a role in inducing sex differences in PK. For example, the bioavailability of ranitidine, a selective histamine H2–receptor antagonist, is enhanced by polyethylene glycol in healthy men but not in women (Ashiru et al., 2008). These results suggest the complexity of sex influences in the context of drug delivery.

Finally, and most importantly, PK is largely influenced by stress, which exhibits a strong sexual dimorphism (Kokras et al., 2019). Stress can modify gastrointestinal function, metabolism, lipid distribution, blood flow, albumin binding capacity, and renal excretion (Kokras et al., 2019). This is of particular relevance in women who are more frequently exposed to some types of stress conditions than men (American Psychologic Association, 2017).

B. Pharmacodynamics

Sex differences in PD are less studied than sex differences in PK. In part, this is a consequence of a lower number of women being included in clinical trials than men and the predominance of male animals used in preclinical studies (Franconi et al., 2015, 2017, 2019; Regitz-Zagrosek et al., 2016; Mauvais-Jarvis et al., 2017; Ventura-Clapier et al., 2017). Here, we discuss sex differences in PD with focus on cardiovascular signaling and the influence of the gut microbiome.

1. Renin-Angiotensin System. Regarding the renin-angiotensin-aldosterone system, sex differences are not limited to the receptors but also involve the synthesis of the components of this system (Ahmed et al., 2019). Preclinical evidence indicates that the renin-angiotensin-aldosterone system is under the control of sex hormones: Estrogens increase angiotensinogen levels and the number of angiotensin II receptor type 2 receptors and decrease renin levels, increased ACE, and aldosterone production as well as the number of angiotensin II receptor type 1 receptors (Hilliard et al., 2013). Although the role of androgens is poorly studied, testosterone appears to improve renin levels and ACE activity (Fischer et al., 2002; Komukai et al., 2010). In addition, women who are premenopausal have lower renin levels than their male counterparts and women who are postmenopausal (Schunkert et al., 1997). These sex differences may lead to differences in drug treatment efficacy and adverse reaction between the sexes (see section A. Pharmacokinetics).

2. Adrenoreceptors. In the case of adrenoceptors, sex differences are due to estrogens. Vessels of female rats constrict less and relax more in response to adrenergic
stimulation compared with males; this sex differences is eliminated by ovariectomy in female rodents (Riedel et al., 2019). Ovariectomy elevates norepinephrine-induced vasoconstriction and reduces isoprenaline and $\beta_3$-agonist vasorelaxation, and this is associated with reduction of mRNA of $\beta_1$ and $\beta_3$ receptors. Estrogens restore sex-specific differences in $\beta_1$- and $\beta_3$-adrenoreceptor expression (Riedel et al., 2019). Moreover, the $\alpha$-adrenergic constriction is lower in human mammary artery from women than it is from men, and this sex difference disappears with aging (Al-Gburi et al., 2017). Some authors reported that norepinephrine reduces forearm blood flow more in men than in women, whereas flow increases more in women after selective $\beta$-adrenergic stimulation (Kneale et al., 2000; Dart et al., 2002).

3. Endothelin Receptors. The expression of endothelin (ET) receptor subtypes exhibits sexual dimorphism, even after menopause. Saphenous veins isolated from men have higher ET receptor density than those isolated from women (Mouat et al., 2018). Thus, the maximum binding capacity for ETA and ETB receptors is lower in women than in men (Ergul et al., 1998). The ratio of ETA to ETB is also higher in men (3:1) than in women (1:1), which explains the stronger vasoconstriction induced by endothelin-1 in men than in women (Mouat et al., 2018). There are clinical implications, as women with pulmonary arterial hypertension treated with antagonists of ET receptors (ambrisentan, bosentan, sitaxsentan) seem to respond better than men (Gabler et al., 2012).

4. Arachidonic Acid Cascade and Aspirin. Arachidonic acid can be liberated by phospholipases A2, C, and D and locally converted into prostaglandins, prostacyclin, thromboxane A2, leukotrienes, lipoxins, and hepxoylins and platelet-activating factor. Moreover, it is a substrate of CYP. The arachidonic acid cascade is regulated by estrogens that decrease the activity of cyclooxygenase 1 and cyclooxygenase 2 through the G protein–coupled estrogen receptor (Mouat et al., 2018). In healthy men, acute testosterone treatment increases the density of thromboxane A2 receptors in platelets, thus increasing platelet aggregation (Ajayi et al., 1995). In contrast, estrogens desensitize thromboxane receptors (Mouat et al., 2018). In human endothelial cells, estradiol elevates the generation of prostacyclin in a dose-dependent manner, which is inhibited by tamoxifen and its metabolites that compete with estrogens to occupy estrogen receptors (Mikkola et al., 1995). Additionally, the genetic deletion of prostacyclin receptor 1, which is coupled to Gαq/11, reduces systemic blood pressure only in men (Audoly et al., 1999). Prostaglandin E production and activities, the cytochrome P450 metabolic pathway (epoxyeicosatrienoic acids and 20-hydroxyeicosatetraenoic acid), lypo-oxygenases, and lipoxins are influenced by sex (Pace et al., 2017; Mouat et al., 2018). The administration of low doses of aspirin induces a direct relationship between age and aspirin-triggered 15-epi-lipoxin A 4 in women but not in men (Pace et al., 2017). Furthermore, women absorb aspirin more rapidly, distribute it in larger apparent Vd, and hydrolyze it more rapidly than men (Müller and Fromm, 2011; Soldin et al., 2011). In addition, in women, glycine and glucuronic conjugation of aspirin is lower than in men (Ho et al., 1985). However, the use of OC in women elevates glycine and glucuronic acid conjugation and makes aspirin bioavailability similar to that of men (Spranger et al., 1989). Aspirin is effective in the secondary prevention of cardiovascular diseases in both sexes (Pace et al., 2017). However, the situation is less clear in primary prevention: The American College of Cardiology and the American Heart Association downgraded the recommendation for aspirin. Some studies indicate that the antithrombotic effects of aspirin are present only in men (Harris et al., 1977; Canadian Cooperative Study Group, 1978). However, the Women’s Health Study revealed that aspirin reduces the risk of total and ischemic strokes in women, whereas the risk of MI or death from cardiovascular events were not reduced (Ridker et al., 2005). A meta-analysis including six randomized studies concluded that in primary prevention, aspirin provides men and women with a similar reduction of cardiovascular events (Berger et al., 2006). However, these are not unequivocal results, and a second meta-analysis including the same six studies concluded that aspirin lowers major coronary events only in men (Baigent et al., 2009). Finally, resistance to aspirin is higher in old women (Awidi et al., 2011). Mechanistically, emerging evidence suggests the existence of agonist-dependent sex differences in platelet responses to aspirin. Despite higher cyclooxygenase 1 inhibition in women, daily aspirin exposure for 4 weeks resulted in a paradoxical attenuation of platelet inhibition in response to epinephrine and ADP over time in women but not in men (Friede et al., 2020). These data could explain at least in part the sexually dimorphic outcome observed with antiplatelet drugs for the prevention of cardiovascular diseases. The main adverse effect of aspirin is bleeding, and a Swedish study reported that aspirin–induced bleeding is lower in men than in women (Rydberg et al., 2014). In contrast, aspirin use is associated with a risk of hearing loss only in men (Curhan et al., 2010). Beyond aspirin, other antiplatelet therapies are more efficient in males than in females (Becker et al., 2006; Mehta et al., 2006; Qayyum et al., 2008; Capodanno and Angiolillo, 2010; Patti et al., 2014).

5. Nitric Oxide. Another important sex-divergent target is nitric oxide (NO) (Ahmed et al., 2019), which is generated in part through different NO synthases, some of which are regulated by sex hormones (Duckles and Miller, 2010); by chemical reduction of the inorganic
and PD, and this needs more specific research in humans. For example, oral antibiotics (Iizumi et al., 2016) are a class of drugs that inadvertently disrupt the GI microbiome. Metformin was shown to not only modulate the GI microbiome but likely has efficacy in improving glucose regulation by GI microbiome modulation (Forslund et al., 2015; Wu et al., 2017; Vallianou et al., 2019). Additionally, PD of an oral drug, which is at least partially dependent on drug-microbiome interactions, may be confounded by modulations of the gut microbiome because of diet (David et al., 2014), sex hormones (Markle et al., 2013; Org et al., 2016), and sex-by-diet interactions (Org et al., 2016). Although early studies suggest that the human GI microbiome is relatively stable and adult-like after the first 3 years of life (Yatsunenko et al., 2012), recent data indicate that the GI microbiota community of preadolescent children is different than that of adults when compared taxonomically (Holllister et al., 2015), suggesting that changes may occur during puberty. GI microbiota taxonomical shifts occur also during pregnancy with vast expansion of diversity from the first trimester to the third trimester (Koren et al., 2012). Moreover, stress during early pregnancy not only induces a shift in maternal fecal bacteria community structure but also differentially alters the GI microbiome of the offspring in a male-specific manner (Jašarević et al., 2017). Furthermore, castration of either adult male or female mice shifts their GI microbiome profiles (Harada et al., 2016). These data suggest that sex hormones influence the community of GI microbiota. The reverse is also documented. Transfer of fecal microbiota from mature male mice to female mice increases serum testosterone levels in the recipient females (Markle et al., 2013), suggesting that microbiota may function to regulate sex hormones, at least in rodents. Thus, gut microbiota influence sex differences in both PK and PD, and this needs more specific research in humans.

7. Heart Electrophysiology. There are important electrophysiological sex differences in the heart, including faster resting heart rates and longer QT intervals in women than in men (Regitz-Zagrosek and Kararigas, 2017). These differences seem to be influenced at least in part by sex hormones. For example, endogenous testosterone upregulates both rapidly (IKr) and slowly (IKs) activating delayed rectifier potassium channels leading to a short action potential. In contrast, endogenous estrogens downregulate IKr and IKs, lengthening the action potential (Pham et al., 2001). Expression levels of Cav1.2α (primary subunit of the L-type calcium-channel protein 1) and sodium-calcium exchange protein 1 are higher at the base than at the apex of the epicardium only in women who are fertile (Papp et al., 2017). Such differences in ion channel expression may explain why male sex is a risk factor for either Brugada syndrome or Brugada drug-induced syndrome and sudden death (Konigstein et al., 2016; Yuan et al., 2018), whereas being a female is a risk factor for long QT-interval syndrome (LQTS) (Regitz-Zagrosek et al., 2016). The Brugada syndrome is induced by sodium-channel blocking drugs prescribed both for cardiac arrhythmias as well as for non-cardiovascular drugs such as psychotropic and analgesic–anesthetic medications (www.brugadadrugs.org). LQTS is induced by QT-prolonging antiarrhythmic drugs, antibiotics, and antihistaminic and psychotropic drugs. For example, moxifloxacin and levofloxacin, which are two antibiotics, exert sex-specific effects on the QT subintervals probably related to the IKr and IKs inhibitory properties of moxifloxacin versus inhibition of IKs only of levofloxacin (Taubel et al., 2019). Together, the above data indicate that the heart is a sex-specific toxicological target. This is also confirmed by tramadol adverse reaction, which induces tachycardia and S-wave abnormalities, especially in men, whereas LQTS and right bundle branch blocks prevail in women (Alizadeh Ghamsari et al., 2016).

8. Role of Genetic Polymorphism and Epigenetics. Sex differences in PD may be influenced by genetic polymorphisms. For example, a variant of the ACE1 (I and D alleles) modifies the ACEI activity, with these drugs being more renoprotective in women with D/D genotype versus men with D/D genotype (Ruggenenti et al., 2008). This polymorphism also affects pharmacological response of hydrochlorothiazide, with mean decline in blood pressure being greater in II than in DD homozygotes among women. In contrast, in men, the mean decline in blood pressure is greater in DD than in II homozygotes (Schwartz et al., 2002).

Epigenetics modifications could play a role in the sexually dimorphic PD of drugs. First, DNA methylation and histone acetylation differ between the two sexes (Ghahramani et al., 2014; Shen et al., 2015), and epigenetic changes can alter the regulation of drug-metabolizing enzymes and drug transporters (Tracy et al., 2016); for example, hydralazine, a vasodilator, and procainamide, an antiarrhythmic sodium-channel blocker, inhibit DNA methylation and can trigger a lupus-like autoimmune disease (Cornacchia et al., 1988). Taken together, the above data suggest that the sexually dimorphic epigenome may participate in sex differences in the PD and PK of drugs.

IV. Sex-Specific Pharmacology of Drugs Acting in Different Physiologic Systems

Sex differences in the therapeutic and adverse effects of drugs are described. Here we focus on acting on cardiovascular and metabolic diseases as well as pain.
A. Cardiovascular

Unfortunately, most cardiovascular studies do not report effects and adverse effects specified according to sex, which hampers meta-analysis that might lead to new insights. In this section, we report on sex and gender differences in the most prominent cardiovascular drugs (summarized in Table 1).

1. Digoxin. In 1997, the Digitalis Investigation Group confirmed the efficiency of digoxin therapy for patients with heart failure (Digitalis Investigation Group, 1997). Thereafter, guidelines strongly endorsed the use of digoxin in heart failure with reduced ejection fraction (HFrEF) without considering sex. However, in a post hoc subgroup analysis, digoxin was associated with significantly higher mortality among women taking digoxin compared with those taking placebo, an effect that was not observed in men (Rathore et al., 2002). Subsequently, unfavorable survival effects reported in women were attributed to higher drug serum levels in the upper normal range. In the absence of definitive evidence, digoxin plasma concentration should be below 0.8 ng/ml in women and men (Rathore et al., 2003).

2. β Blockers. β Blockers are cornerstones in the treatment of heart failure. Two major trials, the MERIT-HF (metoprolol CR/XL) study (MERIT-HF, 1999) and the Carvedilol Prospective Randomized Cumulative Survival (COPERNICUS) trial (Packer et al., 1996), failed to find a beneficial effect on mortality in the small subgroups of women. In the CIBIS II study, women profited significantly from treatment with bisoprolol (CIBIS-II, 1999; Simon et al., 2001). Pooling of mortality results from MERIT-HF, CIBIS II, and COPERNICUS showed survival benefits in both women and men (Ghali et al., 2002). The lack of evidence in some large β blocker studies is therefore probably due to the underrepresentation of women in these trials.

Metoprolol and propranolol are primarily metabolized by liver cytochrome CYP2D6, which has a lower activity in women than in men (Tanaka and Hisawa, 1999; Labbé et al., 2000). Propranolol reaches plasma levels that are up to 80% higher in women compared with men. The optimal effect of the β blocker metoprolol may also be achieved with lower doses in women than in men: A 50-mg metoprolol dose in adult women provided an approximately similar drug exposure to a 100-mg dose in adult men (Eugene, 2016). Oral contraceptives can also interact with metoprolol metabolism and further increase its plasma levels in women (Kendall et al., 1982). A recent post hoc analysis in the BIOSTAT-CHF (Biology Study to Tailored Treatment in Chronic Heart Failure) study performed in 11 European countries suggested that women with HFrEF might require lower doses of β blockers and ACEI than men for optimal effects (Santema et al., 2019). The results from the European study were confirmed in an Asian cohort (Santema et al., 2019).

3. Angiotensin-Converting Enzyme Inhibitors. In early multicenter studies [e.g., CONSENSUS I, Survival and Ventricular Enlargement (SAVE), and Studies of Left Ventricular Dysfunction (SOLVD)], ACEIs led to smaller mortality reductions in women compared with men (Regitz-Zagrosek, 2006). Later trials, including Acute Infarction Ramipril Efficacy (AIRE) and Heart Outcomes Prevention Evaluation (HOPE) as well as a number of smaller studies, showed significant benefits of ACE inhibition in women (Regitz-Zagrosek, 2006). However, the “Second Australian National Blood Pressure Study” (ACE inhibitors vs. diuretics) reported a significant reduction in cardiovascular events in men but not in women despite similar reductions in blood pressure in both sexes (Wing et al., 2003). Most recently, the Biostat HF trial suggested that women with HFrEF reach the same treatment effects (i.e., mortality and reduction of cardiovascular events) with lower doses than men and do not benefit from uptitrating to guideline-recommended doses (Santema et al., 2019). Thus, the underlying pathophysiology of cardiovascular disease may interfere with treatment results in a sex-specific manner. Adverse effects of ACEI, especially a typical dry cough, that occur early with treatment and seem to be dose-independent are more frequent in women than in men (Mackay et al., 1999).

4. Angiotensin II Receptor Blockers. Major ARB studies in patients with hypertension after myocardial infarction and heart failure found no sex-specific differences and showed the same safety profile in both sexes. This was true for Losartan Intervention for Endpoint Reduction in Hypertension, Evaluation of Losartan In The Elderly II, Optimal Trial in Myocardial infarction with Angiotensin II Antagonist Losartan, Valsartan Antihypertensive Long-term Use Evaluation, Valsartan Heart Failure Trial, I-PRESERVE (Ibesartan in Heart Failure), Can-desartan in Heart Failure: Assessment of Reduction in Mortality and Morbidity (Seeland and Regitz-Zagrosek, 2012).

5. Sacubitril-Valsartan. Recently, completely unsuspected sex differences were found in a large RCT comparing the combined Natriuretic peptide/ARB (sacubitril-valsartan) and valsartan in patients with heart failure with preserved ejection fraction (HFpEF) (McMurray et al., 2019a; Solomon et al., 2019). Natriuretic inhibition augments endogenous biologically active natriuretic peptides and other vasoactive compounds with increased generation of cGMP, a signaling molecule that is reduced in HFpEF and is beneficial in HFpEF (McMurray et al., 2014a,b). Sacubitril-valsartan did not result in a significantly lower rate of total hospitalizations for heart failure and death from cardiovascular causes in a mixed-sex cohort of patients
with HFpEF/HFrEF (Solomon et al., 2019). However, it led to a significant reduction in event rate versus valsartan in women, which was not observed in men (0.73 in women and 1.03 in men; P interaction = 0.017) (McMurray et al., 2019a). Unfortunately, the study could not provide a definite mechanistic basis for this finding.

6. Renin Inhibitors. Aliskiren, the first nonpeptide active renin inhibitor, provided equally effective, dose-dependent blood pressure lowering in women and men with mild-to-moderate hypertension and also in the elderly, obese, or those with metabolic syndrome (Gradman et al., 2010).

7. Aldosterone Receptor Antagonists. The Randomized Aldactone Evaluation Study found no difference in the effect of spironolactone on symptomatic heart failure between men and women (Pitt et al., 1999). However, women represented only 30% of the enrolled patients, and the trial was not powered to detect sex differences. The major clinical trial of eplerenone in patients with acute MI and left ventricular dysfunction, Eplerenone Post-AMI Heart Failure Efficacy and Survival Study (EPHESUS) showed a trend toward greater benefit for women treated with eplerenone at 30 days, which was not confirmed at 16 months (Pitt et al., 2003). Furthermore, in an exploratory, post hoc, non-prespecified analysis of the TOPCAT (Aldosterone Antagonist Therapy for Adults With Heart Failure and Preserved Systolic Function) trial, evidence for sex differences was found. In TOPCAT, subjects with symptomatic HF and a left ventricular ejection fraction ≥45% were randomized to spironolactone or placebo. In a post hoc subgroup analysis in which only subjects enrolled from the Americas were analyzed, spironolactone therapy was associated with reduced all-cause mortality in women (hazard ratio: 0.66; P = 0.01) but not in men (p interaction = 0.02) (Merrill et al., 2019). Thus, even though the interaction between spironolactone and sex in TOPCAT overall and in the present analysis was not significant for the primary cardiovascular outcome, there was a reduction in all-cause mortality associated with spironolactone therapy in women, with a significant interaction between sex and treatment arm. More prospective studies are needed for confirmation and mechanistic understanding.

8. Antiarrhythmic Drugs. A number of antiarrhythmic drugs prolong cardiac repolarization. As discussed in the PD section, women have longer rate-corrected QT intervals than men and are more prone to adverse effects with such drugs. Women consistently exhibited a higher incidence of QT prolongation and torsades de pointes than men for QT-prolonging drugs, including amiodarone, bepridil, disopyramide, quinidine, erythromycin, halofantrine, ibutilide, propucol, sotalol, and terfenadine (Kurokawa et al., 2012).

9. Calcium-Channel Blockers. The major hypertension trials with calcium antagonists revealed no evidence for sex differences in outcomes (Seeland and Regitz-Zagrosek, 2012). Only the Amlodipine Cardiovascular Community Trial trial therapy with amlodipine resulted in more pronounced blood pressure reduction in women than in men. Women also had a higher incidence of edema. The sex differences were small, and further evidence is needed to support clinical relevance. No sex differences of verapamil treatment were confirmed.

10. Sex-Specific Reporting of Effects and Adverse Effects. Knowledge on sex differences in effects and adverse effects in RCTs is crucial to understand the mechanisms of drug action in women and men and to optimize therapy. However, most RCTs do not present their results in a sex-disaggregated manner. A recent RCT reporting positive effects of colchicine for MI included only 20% women and did not segregate the results by sex (Tardif et al., 2019). In a recent systematic search of PubMed and EMBASE to collect all available information on ADRs to ACE inhibitors, β-blockers, angiotensin II receptor blockers, mineralocorticoid receptor antagonists, ivabradine, and digoxin in both women and men with HF identifying 155 eligible records, only 11 (7%) reported ADR data for women and men separately (Bots et al., 2019). Three of the 11 studies reported a higher risk of ACE inhibitor–related ADRs in women, and one study showed higher digoxin-related mortality risk for women. These results underline the scarcity of ADR data stratified by sex. The study investigators called for a more comprehensive reporting of ADR data for women and men separately (Bots et al., 2019).

B. Pain and Analgesia

Chronic pain, defined as pain lasting over 3 months in duration, is one of the most commonly reported health problems in the United States (Elzahaf et al., 2012; Kennedy et al., 2014). The Centers for Disease Control and Prevention estimates that over 20% of US adults experienced chronic pain in 2016, with 8% experiencing high-impact chronic pain (Nahin, 2015). These statistics are much worse for the elderly population, in which an estimated 45%–80% of persons aged 65 or older suffer from chronic pain on a daily basis. Despite being introduced over 5 millennia ago, opioids remain the most common therapeutic treatment of the management of chronic pain (Brookoff, 2000a,b), and it is estimated that as many as 3%–5% of adults in the United States are prescribed long-term opioid therapy (Boudreau et al., 2009). Among pain sufferers, women are more likely than men to be prescribed opioids at higher doses and for longer periods of time (Campbell et al., 2010; Frenk et al., 2015; Manubay et al., 2015). This may have potentially important implications for the development of tolerance and addiction to opioids. Indeed, although men are more likely to die from drug overdose than women, between 1999 and 2010, overdose deaths due to opioid pain relievers increased by
415% in women compared with 265% in men [Centers for Disease Control and Prevention (CDC), 2013].

It is becoming increasingly clear that opioids may not offer the same degree of pain relief in women than in men, with research over the last 3 decades implicating sex as a biologic variable influencing opioid modulation of pain. The majority of this research comes from preclinical studies on rodents. Indeed, despite the significantly higher prevalence of pain reports and disorders in women, very few clinical studies include sex as an independent variable. Among studies that include sex as a factor, the majority demonstrate decreased analgesic efficacy of opioids in women (Berkley, 1997; Cepeda and Carr, 2003; Miller and Ernst, 2004; Aubrun et al., 2005; Fillingim et al., 2007; Loyd et al., 2008; Doyle et al., 2017; Doyle and Murphy, 2018) and visceral pain (Ji et al., 2006, 2007, 2008; Murphy et al., 2009; Larauche et al., 2012), the ED₅₀ is approximately 2-fold higher for females than for males. Sex differences in opioid analgesia are not limited to morphine. Greater pain relief is also observed in male rats for almost every opioid tested (Barrett et al., 2002; Terner et al., 2003; Stoffel et al., 2005; Peckham and Traynor, 2006; Bai et al., 2015). Several factors have been shown to contribute to the sex differences in the ability of morphine to attenuate persistent and/or severe pain, including sex differences in the neuroanatomical, neurophysiological, and neuro-immunological aspects of central nervous system circuits subserving pain and analgesia. Sex differences in μ-opioid receptor expression and signaling (Bernal et al., 2007; Loyd et al., 2008) as well as spinal μ-opioid receptor and κ-opioid receptor dimerization (Chakrabarti et al., 2010) have all been shown to contribute to the sexually dimorphic effects of morphine. In addition to neural mechanisms, sex-specific differences in glial signaling have also been implicated (Sorge et al., 2011; Doyle et al., 2017; Doyle and Murphy, 2017, 2018; Averitt et al., 2019). The fact that so many seemingly competitive theories exist to account for the dimorphic response to morphine implies a parallel and/or upstream mediator of these effects.

The necessity of sex-specific research on pain and pain management is clear. Unfortunately, despite growing literature reporting sex differences in pain and morphine analgesia, the overwhelming majority of preclinical studies of pain (approximately 79%) are still conducted exclusively in males (Mogil, 2012). At this point, it is clear that sex differences in opioid modulation of pain exist and warrant additional, comprehensive investigation into the underlying mechanisms. Building on what is currently known regarding sex differences in pain and analgesia will likely identify additional targets for the development of novel pain therapeutics; only then will we be able to advance effective pain management in both women and men.

C. Body Weight and Blood Glucose

From a global view, there are more men living with diabetes but more women who are obese with expected further increase of the combination of obesity and diabetes (diabesity) in the near future (International Diabetes Federation, 2019; https://www.who.int/news-room/fact-sheets/detail/obesity-and-overweight). Overall women who are diabetic bear a greater excess risk of cardiovascular disease and of excess mortality compared with men (Labib, 2003; Kautzky-Willer et al., 2016; Ostun et al., 2016; Kautzky-Willer and Harreiter, 2017). On the other hand, women more often show “metabolically healthy obesity,” which may in part be...
The cause of increased vascular risk in women with diabesity is not entirely known, but both sex and gender differences in treatment modalities, clinical inertia, adherence to drug therapy, and metabolism of drugs (sex-specific cytochrome expression) as well as cultural and lifestyle factors must be considered (Rossi et al., 2013; Ostán et al., 2016). There is evidence that women reach therapeutic goals for cardiometabolic health less often than men (Krämer et al., 2012; Franzini et al., 2013). Women who are diabetic show worse risk control and are less likely to be on target for HbA1c despite comparable antihyperglycemic treatment (Penno et al., 2013). Therefore, potential sex differences in intensity of pharmacological management or quality of care may be ascribed to different pharmacokinetic or pharmacodynamic factors, drug efficacy, or side effects as well as differences in communication and patient or physician attitudes.

1. Antiobesity Drugs. Most studies show greater weight loss in men compared with women in response to diet, exercise, or combined lifestyle interventions as well as after bariatric surgery (Harreiter and Kautzky-Willer, 2018; Cataldi et al., 2019). However, conflicting results exist in regard to pharmacological therapy, with many more women taking antiobesity drugs because of greater obesity-related psychosocial problems and stigmatization. Most antiobesity drugs act via central mechanisms by suppressing food intake or increasing energy expenditure. The serotonergic drugs fenfluramine and dexfenfluramine were withdrawn from the market because of palpitations, insomnia, heart valve disease, and incident pulmonal hypertension, which were mainly reported in women (Kautzky-Willer and Lemmens-Gruber, 2012). In parallel, the antiobesity drugs sibutramine (serotonergic and adrenergic drug) and rimonabant (selective cannabinoid-1 receptor blocker), which also targeted the central control of appetite and body weight, were withdrawn from the market based on serious adverse cardiovascular events or psychiatric side effects and safety concerns, including cases of death and suicide, especially in women (Kautzky-Willer and Lemmens-Gruber, 2012).

Data on sex differences in regard to orlistat, a pancreatic and gastric lipase inhibitor that is commonly used in Europe and United States as a prescribed or over-the-counter medication, are scarce and in part controversial (Kautzky-Willer and Lemmens-Gruber, 2012; Cataldi et al., 2019) (Table 2). Otherwise, this drug is well studied and appears to have low rates of long-term side effects. It can cause oily stools and gastrointestinal problems by reduction of fat absorption, thereby reducing energy intake, and may further lead to deficiency in fat-soluble vitamins (Bessesen and Van Gaal, 2018). The probability of losing more than 5% body weight is modest compared with the other weight-loss drugs (Bessesen and Van Gaal, 2018). Studies in patients who were orlistat-treated showed greater weight loss in men but better improvement of metabolic parameters in women (Tchoukhine et al., 2011) as well as a decrease in androgen levels and improved ovulation rates in women with polycystic ovary syndrome independent of changes in body mass index (Diamanti-Kandarakis et al., 2007; Kautzky-Willer and Lemmens-Gruber, 2012). In addition, orlistat was shown to be more beneficial for women for weight maintenance (Robertson et al., 2016). Orlistat was the most commonly prescribed weight-management drug in the MOVE! Study, with female sex being related both to higher use of antiobesity drugs in general and higher use of orlistat in particular (Thomas et al., 2019). Postmarketing analysis revealed that use of weight-loss drugs and orlistat is higher in women and patients who are diabetic, but sex did not affect long-term adherence, which was in general poor and much lower than in clinical trials (Hemo et al., 2011). A large number of (in most cases serious) adverse events reported for antiobesity drugs, including orlistat, were assessed in the Eudra Vigilance Database from 2007 to 2014, which reported 159 deaths and a majority of adverse events occurring in women (Aagaard et al., 2016).

The GLP-1 receptor (GLP-1R) agonist liraglutide was originally approved for the therapy of type 2 diabetes. The effects of GLP-1 analogs (GLP-1As) are complex, acting at different central and peripheral levels affecting glucose and energy homeostasis and glucose-dependent insulin secretion. Because liraglutide induced a marked weight loss in patients who were obese and diabetics, it was subsequently investigated in RCTs in patients who were nondiabetic with obesity and Finally approved as an antiobesity drug at a higher dose (3 mg vs. 1.8 mg/day). Preregistration trials indicated that women show greater weight loss in response to liraglutide independent of the dosage up to 3 mg (Wilding et al., 2016). Exposure-response analysis from RCTs further revealed that weight loss increased in parallel with drug exposure; in women, effects of liraglutide appeared to level off at the highest doses of 3 mg, but men did not reach a plateau at this dose (Wilding et al., 2016). Sex differences in pharmacokinetics leading to greater disposition of liraglutide in females could be responsible for about 50% of the greater weight loss in women compared with men under the dose of 3 mg liraglutide (Wilding et al., 2016). Weight-adjusted exposure was increased by about 30% in women in comparison with men in the preregistration trials, and the effect of sex was independent of the effect of body weight (Overgaard et al., 2016). The exact underlying causes for the decreased clearance of liraglutide in women compared with weight-matched men (other than different body composition) are not clear. However, sex steroids appear to impact liraglutide pharmacodynamics. The progesterone receptor
### TABLE 2
**Sex-specific effects of antiobesity and antidiabetic drugs**

<table>
<thead>
<tr>
<th>Drug/Substance</th>
<th>Sex- and Gender-Related Aspects</th>
<th>References</th>
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<tr>
<td><strong>Antiobesity drugs</strong></td>
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<tr>
<td>Orlistat</td>
<td>Greater weight loss in men, better metabolic improvement in women, decrease in androgen levels and higher ovulation rates in women with polycystic ovary syndrome independent of weight changes</td>
<td>Diamanti-Kandarakis et al. (2007); Tchoukhine et al. (2011)</td>
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<tr>
<td>Lorcaserin</td>
<td>Inactivation in the liver by CYP3A4, CYP2D6, and flavin-containing monoxygenase, which all show greater expression in women; estrogen-modulated anorectic effect</td>
<td>Ostlund et al. (2003); Cataldi et al. (2019)</td>
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<tr>
<td><strong>Naltrexone/bupropion combination</strong></td>
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<tr>
<td>Bupropion: accumulates in fat (women have more fat mass); activation to CYP2B6 in the liver (greater expression in women); higher distribution volume, plasma levels, and half-life in women; sex effect on the ratio bupropion clearance/bioavailability naltrexon: greater exposure in women; testosterone: competitive inhibitor of naltrexone conversion to 6α-naltrexol</td>
<td>US Food and Drug Administration; Center for Drug Evaluation and Research (2012a); Laib et al. (2014)</td>
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<tr>
<td><strong>Phentermine/topiramate combination</strong></td>
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<td>Higher drug exposure in females for topiramate; higher (nor)epinephrine-induced lipolysis in women phentermine; estrogenic regulation of monoamine transporters</td>
<td>US Food and Drug Administration; Center for Drug Evaluation and Research (2012b)</td>
<td></td>
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<tr>
<td><strong>Liraglutide 3 mg</strong></td>
<td>Estrogens modulate the effect of GLP-1 on the reward system control of GLP-1; secretion by progesterone sex impacts exposure of liraglutide 3 mg; 32% greater exposure of women than men at comparable body weight: Effect of sex was independent of body weight. Higher degradation and elimination in men than in women; slower gastric emptying in women than men; larger weight loss in women</td>
<td>Flock et al. (2013); Navarro et al. (2016); Overgaard et al. (2016); Wilding et al. (2016); Cataldi et al. (2019)</td>
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<td><strong>Antihyperglycemic drugs</strong></td>
<td></td>
<td></td>
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<tr>
<td>Metformin</td>
<td>Lower risk of breast and colorectal cancer in women as well as hepatocellular cancer in men; greater reduction of incident diabetes in women with a history of gestational diabetes compared with women who are parous prediabetic without prior gestational diabetes in men only, coronary artery calcium severity was significantly lower under metformin</td>
<td>Martin-Castillo et al. (2010); Lee et al. (2011); Diabetes Prevention Program Research Group (2019)</td>
</tr>
<tr>
<td>Thiazolidinediones</td>
<td>Lower malignancy risk in women who are diabetic, increased risk of bone fractures in women who are postmenopausal, higher mortality in women under rosiglitazone monotherapy</td>
<td>Habib et al. (2010); Wheeler et al. (2013); Sun et al. (2014)</td>
</tr>
<tr>
<td><strong>DPP-4 inhibitors</strong></td>
<td>More often prescribed to males and older patients with comorbidities.</td>
<td>Zhang et al. (2010)</td>
</tr>
<tr>
<td><strong>GLP-1A, including liraglutide 0.6–1.8 mg (Fig. 1)</strong></td>
<td>More often prescribed to young obese females. Exenatide: more adverse gastrointestinal events in women but also a tendency to greater weight loss and reductions of fasting glucose and blood pressure levels. Semaglutide: post hoc gender analysis: comparable but even slightly greater reduction of body weight and HbA1c in females, similar proportion of men and women in regard to adverse events across treatment groups, but women reported more gastrointestinal side effects in all groups</td>
<td>Hirsch et al. (2011); Pencek et al. (2012); Marso et al. (2016a), (2016b); Leiter et al. (2019)</td>
</tr>
<tr>
<td><strong>SGLT2 inhibitors (Fig. 2)</strong></td>
<td>Higher risk of balanitis and vulvovaginitis; more urinary tract infections and genital mycosis in women; higher risk of ketoacidosis in women (female:male ratio: 1.21); higher risk of Fournier gangrene (male:female ratio: 2.4) canagliflozin: higher risk of fractures and for lower limb amputations; empagliflozin: post hoc subgroup analysis: lower rates of death from cardiovascular causes in males; no sex interaction</td>
<td>Johnson et al. (2013); Zinman et al. (2016); Fadini et al. (2017); Bersoff-Matcha et al. (2019); Kluger et al. (2019)</td>
</tr>
<tr>
<td><strong>Insulin</strong></td>
<td>Women have higher risk of severe (nocturnal) hypoglycemia maybe due to higher insulin doses compared with men in relation to their body weight despite reaching glycemic targets less often than men</td>
<td>McGill et al. (2013)</td>
</tr>
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membrane component 1 and the GLP-1R belong to a multimolecular complex (Zhang et al., 2014), and progesterone has been shown to stimulate GLP-1 secretion in animal studies (Flock et al., 2013). In human islets, the androgen receptor agonist dihydrotestosterone exerts insulinotropic effects on β cells via activation of GLP-1R, thereby amplifying the incretin effect of GLP-1 (Navarro et al., 2016). GLP-1 regulates feeding behavior at the level of the central nervous system by stimulating anorexigenic proopiomelanocortin neurons and attenuating orexigenic neuropeptide Y and Agouti-related peptide neurons (Secher et al., 2014). Estrogens modulate GLP-1 effects on feeding behavior and the reward system and its anorexigenic activity in key nodes of the central reward circuitry (Cataldi et al., 2019). In addition, GLP-1 analogs can stimulate gastric vagal afferents and consequently slow gastric emptying and promote satiety in brain regions. Women exhibit slower gastric emptying in general, but possible clinically relevant sex differences in gastric emptying by use of GLP-1A are unclear at present. Despite all of the sex differences described above, differential dosing based on sex or body weight has not been instituted, and the highest tested dose of 3 mg is currently recommended for women and men based on the exposure-response analysis.

Naltrexone, a 5HT2c receptor agonist, stimulates serotonin anorectic effects at multiple levels. There are conflicting data in regard to sex differences in response to naltrexerin (Cataldi et al., 2019). Estradiol is known to modulate serotoninergic neurotransmission, thereby enhancing the anorectic effects of serotoninergic drugs. It was also postulated that estradiol could enhance the expression of 5HT2c receptors in the caudal hindbrain or that estradiol and serotonin could interact at postreceptor levels. A converging signaling pathway in regulation of energy homeostasis between serotonin 5HT2c receptors and estrogens appears plausible.

Naltrexone/bupropion combination was shown to promote greater weight loss in women in preregistration trials (US Food and Drug Administration; Center for Drug Evaluation and Research, 2014). This combination exerts central anorectic effects by blocking transporters for dopamine and noradrenaline as well as µ-opioid receptors and the β-endorphin autoreceptor on POMC neurons (Cataldi et al., 2019). Thus, reuptake of dopamine and noradrenaline is inhibited. Naltrexone counteracts the opioid-dependent feedback mechanism potentiating the anorectic effects of bupropion. Sex steroids can enhance the antidepressive effects of this combination (Dhir and Kulkarni, 2008). There is evidence for sexually dimorphic effects of naltrexone on the activation of the hypothalamic-pituitary-adrenal axis, with higher increase of cortisol levels in women and estrogen interactions. Therefore, the hypothalamic-pituitary-adrenal axis of women appears to be more sensitive to opioid antagonism (Roche et al., 2010). In addition, it was shown that hormonal and subjective effects to naltrexone differed across the menstrual cycle (Roche and King, 2015). Greater increase of cortisol and prolactin as well as more pronounced adverse effects were described after acute naltrexone administration in women during the luteal phase compared with the early follicular phase and in women compared with men. These findings could have clinical implications for naltrexone treatment in women. In a mouse model, the antiobesity combination of naloxone and bupropion profoundly reduced alcohol drinking via hypothalamic POMC/melanocortin 4 receptor–dependent mechanisms in males but was ineffective in females (Zhou et al., 2019).

With phentermine/topiramate, these weight-loss drugs were combined to achieve a prolonged clinical effect. Larger effects on relative weight reduction were reported for women compared with men (Cataldi et al., 2019). The effects of topiramate, which is approved for epilepsy and migraine prophylaxis, are complex, multilevel, and not fully understood (Cataldi et al., 2019). Main mechanisms appear to be related to potentiation of insulin and leptin actions mainly in the hypothalamus as well as an increase in anorectic neuropeptides including POMC and thyrotropin-releasing hormone (Caricilli et al., 2012). Because estrogens further control the α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid receptor expression, which is inhibited by topiramate, sex hormones could be responsible for possible sex differences in topiramate efficacy (Cataldi et al., 2019). Phentermine, a substituted amphetamine, enhances adrenergic and dopaminergic neurotransmission, which also appears to be estrogen-dependent. Overall, sex-specific effects of weight-loss drugs are described. Sex and gender differences regarding PK and PD of these drugs are described in more detail in a recent review (Cataldi et al., 2019).

2. Antihyperglycemic Drugs. Gender-dimorphic effects of antidiabetic therapies have been described. In a German multicenter observational study, women experienced greater weight loss after treatment with lifestyle, metformin, or sulfonylurea, whereas men showed higher HbA1c reductions after therapy with lifestyle and metformin only (Schütt et al., 2015). Diabetic males also achieved better glycemic control under drug therapy than females in a systematic review (Mannucci et al., 2014). In addition, a retrospective cohort study showed that female sex predicted earlier secondary failure after metformin monotherapy (Mamza et al., 2016). Some studies reported associations between antihyperglycemic drug treatment and various cancers (Table 2). Overall, insulin-sparing drugs appear to relate to lower cancer risk than insulin-providing drugs, with some sexually dimorphic effects (Kautzky-Willer et al., 2017), although data are still conflicting. A 9-fold increased risk for colon, liver,
lungs together with a decreased risk for prostate cancer was found in men under insulin or sulfonylurea therapy (Kautzky-Willer et al., 2017). In women, glitazones treatment was associated with lower risk of skin and colon cancer, and metformin treatment was associated with lower risk of non-Hodgkin lymphoma in an Austrian diabetic population. In both men and women, insulin and sulfonylureas were associated with higher risk of pancreas and brain cancers.

In the analysis of 15 years of postrandomization follow-up of the diabetes prevention trial, the incidence of diabetes under initial metformin therapy was reduced by 36%, with a trend of greater risk reduction in males than females in subgroup analysis; however, among women, metformin’s effect was significantly greater for women with a history of prior gestational diabetes mellitus compared with women who were parous prediabetic without gestational diabetes mellitus (Diabetes Prevention Program Research Group, 2019). The diabetes prevention trial also reported no coronary artery calcium differences between lifestyle and placebo intervention groups in either sex, but it showed lower coronary artery calcium severity and presence among men in the metformin versus the placebo group, even after adjustment for age, statin use, and other confounders (Goldberg et al., 2017). On the contrary, no metformin effect was seen in women.

For incretin-based therapies, a gender-imbalanced prescription practice was reported with more frequent prescription of dipeptidyl peptidase 4 (DPP-4) inhibitors to males, particularly patients who were older with comorbidities, but more frequent prescription of GLP-1 analogs to young obese females (Zhang et al., 2010; Hirsch et al., 2011). This gender-specific channeling may be ascribed to weight-loss effects of GLP-1As in light of greater stigmatization of obesity in women and low risk of clinical side effects of DPP-4 inhibitors. Studying the effectiveness and tolerability of the GLP-1A exenatide in subgroups showed that women experienced greater reduction of weight and fasting glucose and blood pressure levels but more severe gastrointestinal side effects (Pencek et al., 2012). However, in a real-world study, after 1 year of exenatide therapy, glycemic response prevailed in men, whereas weight loss was higher in women without significant gender differences observed in gastrointestinal side effects (Anichini et al., 2013). Based on recent cardiovascular outcome trials (CVOTs) of new antihyperglycemic drugs, beneficial cardiorenal effects were shown for the class of sodium/glucose cotransporter 2 (SGLT2) inhibitors as well as for GLP-1A (Figs. 1 and 2; Table 2). In all trials, there was a preponderance of males, with participation by women ranging from 23% to 38% in the SGLT2 CVOTs and from 30% to 46% in the GLP-1A CVOTs (Pfeffer et al., 2015; Zinman et al., 2015; Marso et al., 2016a,b; Holman et al., 2017; Neal et al., 2017; Hernandez et al., 2018; Gerstein et al., 2019; McMurray et al., 2019b; Wiviott et al., 2019). Subgroup analysis showed a significant reduction of cardiovascular risk and thus a greater benefit in men than in women, although a trend for lower risk was also shown for women, and no sex interaction was reported in some studies. This may be attributed to lower cardiovascular event rates in females in general, as evidenced in both the placebo and active compound groups of women compared with male counterparts. Therefore, longer study duration in female subgroups to allow reaching significant primary outcome events is warranted. To confirm beneficial effects in women, we performed a meta-analysis of MACE as a primary endpoint of CVOTs for both drug classes, and this could show significant risk reduction in both sexes (Figs. 1 and 2).

Analysis of fracture rates under antihyperglycemic medication is necessary because diabetes, per se, is related to alterations of bone quality and increased fracture risk in both sexes, with particular high risk in women who are postmenopausal. Regarding specific classes, data are controversial, but overall, metformin and GLP-1A related to lower fracture risk, whereas insulin and sulfonylurea therapy was associated with higher risk in some studies (Gilbert et al., 2016; Napoli et al., 2017; Smieszek et al., 2018). There is evidence that glitazones are associated with higher rates of fractures in women who are postmenopausal and that only canagliflozin among the SGLT2 inhibitors relates to decreased bone mineral density and increased fracture risk in some analysis (Habib et al., 2010; Mannucci and Monami, 2017).

For SGLT2 inhibitors, higher rates of urinary tract infections, vulvovaginitis, and balanitis with higher incidence of urogenital infections among women were documented (Johnsson et al., 2013). In addition, higher numbers of severe adverse events, such as ketoacidosis, were reported for women than for men (Fadini et al., 2017). Moreover, case series of Fournier gangrene were documented in patients receiving SGLT2 inhibitors with clear predominance of men (Bersoff-Matcha et al., 2019). The event rate was much higher than that documented for other antihyperglycemic classes in the past (55 events in 6 years vs. 19 events in a 35-year timeframe).

Women more often experience severe hypoglycemia when using insulin compared with men. Therapy initiation or titration with higher insulin doses in relation to body weight of women could be one reason for this finding. Nevertheless, women reach glycemic targets less often than men (Kautzky-Willer et al., 2012; McGill et al., 2013). Furthermore, higher levels of stress, anxiety or uncertainty, and greater impact of psychologic distress could contribute to the higher risk of hypoglycemia in women, which consequently also relates to increased risk of falls and fractures and possibly cardiovascular problems (Trento et al., 2015; Kautzky-Willer and Harreiter, 2017).
During pregnancy and in the preconception period of women with chronic hyperglycemia, insulin is still the gold-standard therapy, as both metformin and glyburide pass the placenta and are associated with worse outcome in the offspring. However, given the steady increase in the use of oral antidiabetic medications in women of reproductive age, better knowledge of their effects on neonatal and long-term outcomes of the offspring as well as addressing barriers and needs of women who are pregnant and diabetic for inclusion in clinical trials are needed for improvement of clinical management in the future (Kautzky-Willer and Harreiter, 2018; Rubin, 2018).

D. Lipids

Coronary artery disease (CAD) is the leading cause of death in both women and men in most developed countries and accounts for a larger proportion of deaths in women (51%) than in men (42%) in European populations (Maas and Appelman, 2010). There are sex differences in risk factors and pathology of CAD, and women typically develop disease 10 years later than men, which has been attributed to the protective effects of ovarian hormones that dissipate after menopause (Garcia et al., 2016). In both sexes, elevated circulating lipid levels, particularly cholesterol carried in low-density lipoproteins (LDLs)-C, is a well established risk factor for CAD (Stone and Grundy, 2019). Several factors interact with sex to contribute to the development of dyslipidemia, including lipid-rich diet, sedentary lifestyle, and genetic variation in genes that influence lipid metabolism (Link and Reue, 2017).

There is wide availability of drugs that effectively lower LDL-C levels and decrease the risk of coronary events, including statins, proprotein convertase subtilisin/kexin type 9 (PCSK9) inhibitors, and ezetimibe (Last et al., 2017). These drugs act on distinct targets to influence LDL-C. Statins, which are among the most widely prescribed drugs of all types in the Western world, inhibit the rate-limiting enzyme for cholesterol biosynthesis, 3-hydroxy-3-methylglutaryl CoA reductase. This both reduces endogenous cholesterol synthesis and increases LDL uptake from the circulation through feedback regulation of LDL receptor production. PCSK9 inhibitors are injectable monoclonal antibodies that block the degradation of LDL receptors by the PCSK9 proprotein convertase, thereby increasing LDL uptake from the circulation. Ezetimibe partially blocks dietary cholesterol absorption by targeting an intestinal receptor for cholesterol uptake: Niemann-Pick C1-like protein 1. All of these drugs are generally most effective at lowering LDL-C levels in combination with lifestyle modifications, such as reducing dietary fat and increasing physical activity. Cotherapies of statins
with PSCK9 inhibitors or ezetimibe are sometimes used to maximize cholesterol-lowering effects.

Although cholesterol-lowering drugs are beneficial to both women and men, there are sexual inequities in the prevalence of use and adverse effects of these drugs. Numerous, large-scale studies indicate that statins and PCSK9 inhibitors also effectively prevent secondary coronary events in both sexes (Baigent et al., 2010; Kostis et al., 2012; Stein and Raal, 2014; Fulcher et al., 2015; Collins et al., 2016). However, the proportion of individuals that receive and persistently use these drugs to reduce disease risk is lower in women than in men (Chen et al., 2014; Victor et al., 2014). There appear to be several reasons for this. First, women are underrepresented in clinical trials for cholesterol-lowering drugs, which is due in part to later age of onset for dyslipidemia (Manteuffel et al., 2014). In addition, women are underrepresented in clinical trials for cholesterol-lowering drugs, which is due in part to later age of onset for dyslipidemia (Manteuffel et al., 2014). In addition, women are less likely to be evaluated by a cardiologist and more likely to experience adverse effects of statins, as discussed further below (Zhang et al., 2016).

Female sex is now recognized as a risk factor for the two most common statin adverse effects: myopathy and new-onset diabetes (Regitz-Zagrosek, 2006; Stroes et al., 2015; Thompson et al., 2016; Rosenson et al., 2017). Myopathy (muscle pain, weakness, and stiffness) occurs in an estimated 10%–15% of statin users (Thompson et al., 2003; Mohassel and Mammen, 2013), and female sex increases the odds of myopathy by 2-fold (Nguyen et al., 2018). An additional statin adverse effect is the development of new-onset diabetes. An increased occurrence of new-onset diabetes (9%) during 4 years after statin use has been reported in a meta-analysis of 13 placebo-controlled statin trials, but this varied by study (Sattar et al., 2010). A subsequent analysis of several of these same studies plus additional studies revealed a positive correlation between the proportion of women in the trial groups and the risk of statin-related incident diabetes. This assessment of 14 statin trials demonstrated a positive correlation between female sex and statin-related incident diabetes ($r = 0.6, P = 0.036$) (Goodarzi et al., 2013). In this meta-analysis, a study consisting exclusively of men (West of Scotland Coronary Prevention Study (WYSCOPS)) had the lowest incidence of new-onset diabetes, whereas a study consisting exclusively of women (Women’s Health Initiative) had the highest incidence; studies that included both sexes had intermediate levels of incident diabetes that correlated with the proportion of women. Additionally, stratification of subjects within individual trials revealed important sex effects. For example, in the Justification for the Use of Statins in Prevention: An Intervention Trial Evaluating Rosuvastatin study, the incidence of new-onset diabetes was 25%. However, stratification by sex showed that the risk of incident diabetes was increased by 49% in women, whereas it was increased by only 14% in men (Mora et al., 2010; Goodarzi et al., 2013). Furthermore, data from 150,000 participants in the Women’s Health Initiative indicated that women who are postmenopausal might be particularly vulnerable to developing diabetes after statin use, with a reported 48% increase in risk of new-onset diabetes (Culver et al., 2012).
The mechanisms underlying the increased susceptibility of females to statin adverse effects have not been delineated but likely include sex differences in physiology and PK. Statin adverse effects are thought to be associated with elevated blood concentrations of the drug, allowing increased exposure of tissues, such as muscle to drug, leading to potential alterations in mitochondrial function and calcium signaling pathways (Ward et al., 2019). Since statin drugs are prescribed at unisex doses, the blood and tissue levels of statins in smaller individuals may be higher than in larger individuals such that on average women may experience higher concentrations. Sex differences in drug-metabolizing enzymes and transporters likely also influence statin PK. Statins are catabolized by hepatic cytochrome P450 enzymes, particularly CYP3A4 (simvastatin, lovastatin) and CYP2C9 (rosuvastatin, fluvastatin) (Schachter, 2005). CYP3A4 mRNA and protein levels are typically higher in women compared with men and could lead to differential amounts of bioactive statin in the two sexes (Waxman and Holloway, 2009). The concomitant use of other drugs that are metabolized by CYP3A4 (approximately half of widely used drugs) can alter statin catabolism and lead to elevated plasma levels. Sex differences in the levels of additional enzymes that participate in the conversion of statin prodrugs to their active forms, their uptake into hepatocytes and other cell types, and their degradation and elimination may differ between males and females and should be carefully examined to better define sex differences in statin adverse effects (Thompson et al., 2003; Regitz-Zagrosek, 2006; Sirtori, 2014). Finally, statins are modulators of microRNAs (Allen and Mamotte, 2017), and their beneficial effects have recently been linked with epigenetic changes of the long noncoding RNA MANTIS (Leisegang et al., 2019). Therefore, epigenetic mechanisms, including alterations in microRNAs, could participate to the mechanisms responsible for statin-induced diabetes (Paseban et al., 2019).

Statin drug use for the prevention of CAD will likely increase under recent recommendations from The American College of Cardiology/American Heart Association (Stone et al., 2014). Statins may also be promising treatments for conditions such as osteoporosis, fragile X syndrome, Angelman syndrome, and Rett syndrome (Buchovecky et al., 2013; Çaku et al., 2014; An et al., 2017; Chung et al., 2018). However, whether statin therapy impacts the risk of osteoporosis is still debated, and more studies are required to clarify potential effects of statins on bone health. A dose-dependent relationship between statins and the diagnosis of osteoporosis was found in the general Austrian population; although low-dose statin treatment was related to an underrepresentation of diagnosed osteoporosis when compared with patients who were nonstatin-treated, an overrepresentation of diagnosed osteoporosis was found in those on higher statin dosages. Overall, the impact was greater in women, particularly in younger women (Leutner et al., 2019). Notably, cholesterol is a precursor of steroid hormones, and thus, statins could also lower gonadal hormone levels.

In summary, it is critical to optimize statin treatment of members of both sexes through greater inclusion of females in clinical trials and in basic research of the mechanisms that underlie adverse drug effects.

E. Kidney

1. Kidney Function and Gender Bias of Glomerular Filtration Rate Equations. Men, in general, have larger and wider kidneys compared with women (Miletic et al., 1998), and women have higher renovascular resistance, lower renal plasma flow, and lower absolute GFR compared with men (Munger and Baylis, 1988). Thus, GFRs are in the range of 15%–25% slower in women (Neugarten et al., 2002; Schwartz, 2007). Because measuring GFR is laborious and expensive, in the clinic we often estimate GFR through equations that use sex, serum creatinine levels, and sometimes body weight. These equations have been shown to underestimate kidney function in women to a larger extent than in men (Inker et al., 2017). In humans, body surface area is the main predictor of kidney size. Therefore, given that men tend to have larger kidneys than women, the standardization of estimated GFR by a constant body surface area of 1.73 m², as we do currently with estimated GFR equations in clinical practice, may introduce gender bias (Carrero et al., 2018). Underestimation of kidney function in women possibly leads to infratherapeutic dosages and low efficacy for drugs that require strict dose adjustment, such as the direct oral anticoagulants (that is, dabigatran, rivaroxaban, apixaban, and edoxaban) (Andrade et al., 2018).

2. Drug-Induced Nephrotoxicity. Medications are a relatively common cause of acute kidney injury, a sudden decline in kidney function. Up to 25% of hospitalizations for acute kidney injury are attributed to drug-induced nephrotoxicity (Uchino et al., 2005). Drug-induced nephrotoxicity is more common in patients who were hospitalized, particularly patients in the intensive care unit (Hoste et al., 2015). There is evidence to suggest that drug-induced nephrotoxicity may be in some cases sex-related, but this is an area that is largely unexplored. For instance, women have been reported to be more susceptible to nephrotoxicity from gentamicin (Moore et al., 1984) or renin-angiotensin system inhibitors ACEi/ARB (Mansfield et al., 2016), but men may be more prone to develop cisplatin (Nematbakhsh et al., 2013) or tobramycin (Goodrich and Hottendorf, 1995) nephrotoxicity compared with women.

Finally, ACEi/ARB are common drugs for the treatment of hypertension, heart failure, myocardial...
infarction, and kidney disease. Because of antagonism of angiotensin II–mediated efferent arteriolar constriction (Lesogor et al., 2013), some patients may experience a sudden decline in kidney function after starting on these medications. Such sudden decline in kidney function has been associated with worse clinical outcomes and appears to be more common among women (Schmidt et al., 2017b; Sinnott et al., 2017; Fu et al., 2019). Why women are more prone to this is not well known but may be attributed to drug overdosing; although ACEi/ARB recommended dosages are sex-neutral, experimental studies show an interaction between estrogens and the renal expression and activity of components of the renin-angiotensin system (Sandberg and Ji, 2003; Liu et al., 2010). Recent studies indicate that women may need lower dosages than men to achieve the same therapeutic effect (Santema et al., 2019). Unfortunately, many of these complications probably remain undetected, given that less than 20% of new users of ACEi/ARB in routine care undergo the guideline-recommended monitoring for serum creatinine during the initial weeks of therapy (Schmidt et al., 2017a; Nilsson et al., 2018).

F. Immunity and Vaccines

Biologic sex has its most profound impact on the development of innate and adaptive immune responses after vaccination. Most inactivated viral vaccines induce predominantly humoral immunity, but viral vaccines that use adjuvants or live attenuated viruses can also induce innate and cellular immunity as well. Among adults (18+ years), females often develop antibody responses that are about two times greater than those of males after receiving vaccines that protect against influenza, hepatitis B, herpes, yellow fever, and smallpox viruses (Flanagan et al., 2017). The live attenuated yellow fever (YP17D) vaccine also induces greater expression of toll-like receptor signaling and interferon-associated genes (i.e., innate immune signaling) in vaccinated females compared with males (Klein et al., 2010). Because of mutations in seasonal, circulating influenza viruses, vaccination is recommended annually; thus, there is considerably more data about sex differences in vaccine-induced immunity for vaccines against influenza than other pathogens. In young adult (18–49 years) females, immunization with half-dose of seasonal trivalent inactivated influenza vaccine (TIV) induced antibody responses against H1N1, H3N2, and influenza B antigens that are equivalent to the antibody responses in males who received full-dose TIV (Engler et al., 2008). Across diverse ages, females develop higher antibody responses against either influenza monovalent vaccines or TIV (Cook et al., 2006; Talaat et al., 2010; Fink and Klein, 2015). In contrast, pneumococcal vaccines, which are administered to adults 65 years and older, result in greater antibody responses in aged males than in females (Brandão et al., 2004; Goldblatt et al., 2009). The sex differences in vaccine-induced immunity also influence vaccine efficacy and effectiveness. For example, in Guinea-Bissau, the efficacy of the measles vaccine in children tested by measles-associated hospitalizations was better in girls than it was in boys (Aaby et al., 2010). Likewise, influenza vaccine studies have consistently shown that the risk of influenza-associated hospitalization and death is lower in vaccinated females than in vaccinated males (Dhakal and Klein, 2019). An analysis in Canada across seven influenza seasons reported that the overall vaccine effectiveness was greater in females than males, with the female bias being greatest against A/H3N2 and influenza B viruses (Chambers et al., 2018). The mechanisms mediating sex differences in vaccine-induced immunity are only starting to be explored in humans, which have provided data on possible immunomodulatory effects of sex-steroid hormones (Furman et al., 2014; Potluri et al., 2019). Animal models are currently providing the most detailed mechanistic insights into how females develop greater immunity after vaccination. Immunization with sublethal doses of either H1N1 or H3N2 influenza A viruses in C57BL/6 mice results in greater neutralizing antibody titers in both serum and bronchoalveolar lavage fluid; cellular immune responses, including memory CD8+ T cells responses in the lungs (i.e., the site of infection); and crossprotection against heterologous virus challenge (Lorenzo et al., 2011; Fink et al., 2018). Vaccination of mice with an inactivated H1N1 vaccine, TIV, or the quadrivalent inactivated vaccine consistently results in significantly greater quality and quantity of antibody as well as protection against live virus challenge in female mice as compared with male mice (Zivkovic et al., 2015, 2018; Fink et al., 2018). Greater immunity in females can be passively transferred to males through transfer of vaccine-induced antibodies (Fink et al., 2018). The greater antibody responses in influenza-vaccinated females compared with males involve sex chromosome complement. Both estradiol concentrations as well as greater expression of the X-linked gene toll-like receptor 7 underlie induction of greater antibody responses and protection in adult females compared with males (Fink et al., 2018; Potluri et al., 2019). With aging, influenza vaccine–induced immunity is reduced but to a greater extent in females than in males among both humans and mice and is associated with declining concentrations of circulating estradiol with age in females (Potluri et al., 2019). Sex-steroid hormones impart sex differential effects on immunity and protection induced by vaccines, including influenza vaccines. A more detailed exploration of the direct contribution of X-linked genes as well as sex-steroid hormones and their interactions in mediating sex differences to other vaccines is lacking and needs further investigation. Understanding the
mechanisms of sex differences in immunity to vaccines will help with precision in the development of more efficacious and safe vaccines, including for coronavirus disease 2019.

Males and females also differ in the uptake and acceptance of vaccines and reporting of vaccine-associated adverse events, which ultimately also impacts the protection provided (Flanagan et al., 2017). Because behavior and beliefs about vaccines as well as biologic responses to vaccines play roles in male-female differences, it can be difficult to tease apart the role of sex and gender effects in the context of vaccines in humans. Acceptance of vaccines, in general, is greater in males than in females (Flanagan et al., 2017). For example, the receipt of TIVs is apparently lower among females (Bean-Mayberry et al., 2009; Endrich et al., 2009). After receipt of inactivated vaccines (e.g., TIV), which are administered intramuscularly, local reactions (e.g., redness, itching, pain, swelling) and systemic adverse events (e.g., fever, nausea, myalgia, rash) are more commonly reported in females than males (Flanagan et al., 2017). Greater adverse events in females are reported after immunization with many different vaccines, including influenza, hepatitis B, pneumococcal, herpes zoster, tetanus, pertussis, and yellow fever vaccines (Flanagan et al., 2017). Even a recent randomized, double-blind, placebo-controlled, phase 2 clinical trial of an adenovirus type-5–vectored coronavirus disease 2019 vaccine in China reported that females are more likely than males to experience fever postvaccination (Zhu et al., 2020). Whether reporting of adverse events reflects social norms associated with reporting biases between males and females or biologic sex differences in responses to the vaccine associated with inflammation remains to be determined (Flanagan et al., 2017). The role of patient gender in response to drugs will be discussed in detail in section V. Role of Physician and Patient Gender in Drug Response.

G. Oncology

Overall, females with cancer have a survival advantage compared with patients who are male with cancer (Dong et al., 2020). Although the reasons for this disparity are incompletely understood and likely to be complex, a readily obtainable research goal with great clinical significance would be a thorough evaluation of sex differences in cancer chemotherapy PK and PD.

Based on the sex differences in drug absorption, distribution, metabolism, and elimination described above, it is expected that the most commonly prescribed chemotherapeutics including anthracyclines, platinum agents, 5-fluorouracil (5FU), methotrexate, taxanes, decitabine, vincristine, and cyclophosphamide/ifosfamide will exhibit sex differences in PK because they depend upon biotransformation for activation or detoxification as well as renal and biliary excretion for elimination. Variation in chemotherapy clearance would affect both tumor and normal tissue exposure and, thus, would be predicted to affect concordantly survival and toxicity in chemotherapy-responsive cancers. 5FU-containing regimens for colon and esophageal cancers provide a case in point. Across multiple clinical trials involving thousands of patients, females treated with 5FU experience greater numbers of adverse events compared with males (Watanabe et al., 2018; Abdel-Rahman, 2019; Lim et al., 2019; Yamada et al., 2019; Athauda et al., 2020; Wagner et al., 2020), with one study documenting that females completed fewer planned chemotherapy cycles than males (Athauda et al., 2020). Multiple studies have examined whether there are differences in survival between male and female patients. Although the literature contains reports with inconsistent findings, in colon cancer the largest study involving 26,908 patients treated at Mayo Clinic sites between 1972 and 2017 indicates that women exhibited a longer median survival time compared with men (89.1 vs. 76.4 months) (Wang et al., 2019). A similar survival advantage has been reported for esophageal cancer (Athauda et al., 2020).

Females exhibit slower clearance of 5FU than males (Milano et al., 1992), and even though 5FU is among the most commonly prescribed chemotherapeutics, this knowledge has never been integrated into study design for sex-specific dosing. 5FU is primarily metabolized by dihydropyrimidine dehydrogenase (DPD). Genetic variants in DPD have been associated with increased 5FU toxicity and in prospective clinical trial have been used to guide dose modifications, which had the expected effects on toxicity (Henricks et al., 2018). In addition to patient genotype, DPD expression levels measured in plasma and saliva were predictive of 5FU area under the curve values and severity of adverse events (Neto et al., 2018). Accordingly, lower levels of DPD expression were associated with better outcome in patients who were pancreatic and treated with 5FU (Elander et al., 2018). Notably, intratumoral DPD expression levels are lower in female colon cancer specimens compared with male specimens (Yamashita et al., 2002). Interestingly, in a meta-analysis of three clinical trials comparing conventional with chronomodulated chemotherapy administration for colon cancer, survival was affected by the timing of administration, resulting in improvements in male patients but decreased survival in female patients (Giacchetti et al., 2012). In a rat model, DPD expression was shown to be modulated in a circadian manner with peak expression during mid-sleep phase corresponding to the decreased toxicity observed with nighttime dosing in human clinical trials (Abolmaali et al., 2009). Together, these findings indicate how critically important it could be to evaluate PK as the basis for sex differences in chemotherapy-induced
toxicity and therapeutic responses to treatment. The fact that DPD genotype has been evaluated for 5FU dose modifications in clinical trial raises the question of why sex differences in 5FU metabolism have not been similarly evaluated.

In addition to sex differences in PK affecting outcome and toxicity, sex differences in systems level and cellular biology have the potential to impact PD and therapeutic responses. Cancer responses to immune checkpoint inhibition (ICI) represent the clearest example. Immunotherapy has produced robust responses in subsets of patients with melanoma (Hodi et al., 2010; Robert et al., 2015), nonsmall cell lung cancer (Brahmer et al., 2015; Reck et al., 2016), and other cancers (Motzer et al., 2015; Ferris et al., 2016). Subsequent meta-analyses of data from randomized clinical trials have found that male patients benefit more from ICI alone than do female patients (Conforti et al., 2018; Conforti et al., 2019).

Although the mechanistic basis for these differences remains to be completely elucidated, two known mechanisms may be contributing. The first is the differences in female versus male immune function and response to vaccines described above in section F. Immunity and Vaccines. Overall, females exhibit more robust immunity, including antigen-driven immune responses. Thus, the therapeutic index (i.e., potential for pharmacodynamic effect) for increasing neo-antigen immune response in cancer may be lower in females than that in males, resulting in the greater therapeutic response in males.

Sex differences in immunity and immune surveillance for neo-antigens could also have more indirect effects on immunotherapy response. As an example, sex and age effects on immunity have been correlated with driver mutation profiles (Castro et al., 2020) suggesting that less antigenic neo-epitopes are present in male versus female cancers. Thus, it may be easier to enhance male immune response if male cancers contain more strong antigens than female cancers. Sex differences in response to ICI may also reflect the greater mutational burden in male cancers. A consequence of sex differences in antigen-driven immune surveillance would be a higher prevalence of strong antigens in male cancers.

In addition, tumor mutational burden, which is reported to be a biomarker of ICI response, is greater in males versus females (Gupta et al., 2015; Xiao et al., 2016), also predicting that ICI response would be greater in males compared with females.

Optimal outcomes in cancer like longer survival and decreased toxicity will require greater personalization according to factors that drive variations in PK and PD. Sex is clearly among the important factors to be considered. As more information becomes available regarding the biology of sex differences in cancer, it will be essential to consider how they may alter PK and PD considerations.

V. Role of Physician and Patient Gender in Drug Response

A. Epidemiologic Evidence for Differences in Physician Gender and Response to Treatment

The last section of this review examines the role that gender of the treating physician and/or of the patient may play in the pharmacological response to drug treatment and indirectly in the quality of care provided. This potential association has been controversially discussed over the years. Some studies have suggested that female physicians provide more comprehensive care than male physicians do for both male and female patients, whereas other studies found no such difference (Gouni-Berthold and Berthold, 2011). A detailed analysis of the role that physician gender plays in drug therapy has been recently reviewed (Gouni-Berthold and Berthold, 2012).

1. Quality of Care. The first major study on this topic examined the association between the gender of primary care physicians (1213 female and 473 male) and the quality of diabetes care they provided to their patients in a US population participating in the Translating Research Into Action for Diabetes study (Kim et al., 2005). This study reported that patients treated by female physicians (n = 4585) were more likely to receive lipid and HbA1c measurements and to have LDL-C levels under 130 mg/dl than patients treated by male physicians (n = 1783). Berthold et al. (2008) also showed that physician gender influences the quality of care in patients with type 2 diabetes and that female physicians provided an overall better quality of care, especially in major risk-factor management. They performed a cross-sectional study using data from the DUTY (Diabetes mellitus needs unrestricted evaluation of patient data to yield treatment progress) registry in 51,053 outpatients (48.6% male) with type 2 diabetes in Germany treated by 3096 office-based physicians (66.3% male; 74.0% general practitioners, 21.8% internists, and 4.2% diabetologists) to examine processes of care, intermediate outcomes, and medical management. They found that patients treated by female physicians were more often women, more obese, and older, and they more often had atherosclerotic disease (34% in the total cohort). Using hierarchical regression models, they showed that patients treated by female physicians reached glycemic, lipid, and blood pressure target values significantly more often (14%, 16%, and 11%, respectively). Interestingly, although patients treated by female physicians did not receive more statins than patients treated by male physicians, they were more likely to achieve LDL-C goals, suggesting better compliance/adherence to treatment in patients treated by female physicians. They were also 35% more likely to receive antihypertensive drug therapy in general and 17% more likely to receive ACE inhibitors in particular. This study led to the
interesting and humorous suggestion that being treated by male physicians should become a new risk factor for suboptimal diabetes care (Pedersen, 2009). A subsequent cross-sectional survey of 6537 consecutive patients from Sweden with hypertension (52% women) (Journath et al., 2008) examined the association of physician gender with blood pressure, lipid control, and cardiovascular risk factors in men who are hypertensive and women treated by 187 male and 77 female primary care physicians. They found that women with hypertension more often reached target systolic/diastolic blood pressure levels (<140/90 mm Hg) when treated by female physicians than when treated by male physicians (32% vs. 24%). Furthermore, male and female patients achieved significantly better control of total and LDL-C levels when treated by female physicians than when treated by male physicians. Those results were achieved with a similar number of drugs prescribed by both groups, suggesting again a potential better adherence/compliance by the patients treated by female physicians. Baumann et al. (2009) performed an observational cross-sectional trial in 1857 consecutive patients from Eastern Germany with chronic heart failure and treated by 829 physicians (66% general practitioners, 27% internists, and 7% cardiologists) with the purpose of determining the interactions of gender with medical treatment of this disease. They found that guideline-recommended drug use and achieved target doses tended to be higher in patients treated by female physicians. There was no difference in the treatment between male and female patients when treated by male physicians, but male physicians used significantly fewer medications in female patients. In a multivariable analysis, an independent predictor of use of the guideline-recommended β-blockers was female physician gender. Notably, a large sample of Massachusetts physicians (n = 10,408) treating 13 million adult patients was studied to examine the relationship between physician characteristics and performance scores on 124 quality measures from RAND’s Quality Assessment Tools (Reid et al., 2010). The authors found three physician characteristics to be independently associated with significantly higher overall performance: female gender (1.6% points higher than male, P < 0.001), board certification (3.3% points higher than noncertified, P < 0.001), and graduation from a US medical school (1.0% points higher than international, P < 0.001). A Swiss retrospective cohort study of 1001 randomly selected patients (44% women) based on four university primary care settings and followed by 189 physicians (48% men) reported that female physicians provided significantly more preventive care than male physicians to both male (73.4% vs. 70.7%) and female patients (66.7% vs. 63.6%) (Krähenmann-Müller et al., 2014). Even after multivariate adjustment, the differences according to physician gender remained significant. Recently, a study investigated whether patient outcomes differ between male and female physicians (Tsugawa et al., 2017). Over a 3-year period, they examined whether 30-day mortality and readmission rates between patients 65 years or older hospitalized with a medical condition and treated by general internists differed depending on the gender of the treating physician. The authors reported that patients treated by female physicians had significantly lower 30-day mortality and lower 30-day readmissions than patients cared for by male physicians, even after accounting for potential confounders. However, the differences were numerically small (around a half %) and the study was criticized for flaws, including the fact that the male and female physician populations were not comparable (Ladouceur, 2017). Another recent study from the United States examined patient gender disparities in survival rates after acute myocardial infarctions based on the gender of the treating physician (Greenwood et al., 2018). They found higher mortality among female patients treated by male physicians. When treated by female physicians, however, both male and female patients experienced similar outcomes. They also observed that male physicians were more effective at treating female patients with an acute myocardial infarction when they worked with female colleagues and had treated female patients in the past. Whether these differences were partially related to different drug treatment chosen by female and male physicians was not examined.

Taken together, these studies suggest that the differences in practice patterns between male and female physicians may have important clinical implications for patient outcomes.

2. Physician Adherence to Guidelines. A cross-sectional study from Canada (Dahrouge et al., 2016) investigated the relationship between the gender of family physicians (n = 4,195, 31% female) and the quality of primary care they provided. They found that patients treated by female physicians were significantly more likely to have received recommended diabetes management drugs, such as ACE/ARB and lipid-lowering agents. Similarly, a French study of 41,453 patients with diabetes (53% male) and treated by 2545 general practitioners (76% men) showed that female physicians were more likely to order three or four HbA1c tests during the year, as required by a local performance indicator regarding the quality of care provided for patients with diabetes (Chauvel et al., 2013).

3. Patient Adherence to Treatment. Gender differences also exist in patient adherence to treatment. As discussed above (Journath et al., 2008), studies have suggested a potential better adherence and compliance by patients treated by female physicians compared with patients treated by male physicians (Berthold et al., 2008). Another study from Israel addressed this issue, focusing on 7041 patients with atherosclerosis (61% men) and treated by 127 primary care physicians (42.5% men)
for dyslipidemia. They reported that being treated by a male physician was associated with 13% lower adherence to the respective pharmacotherapy (Vashitz et al., 2011).

B. Potential Explanations for Differences in Physician Gender and Response to Treatment

Female physicians may be more careful and conservative in their approaches to prescribing drugs, as indicated by the more frequent use of the lower-than-recommended dose of cholinesterase inhibitors in patients with dementia (Rochon et al., 2018).

Altogether, and as previously discussed (Gouni-Berthold and Berthold, 2012), the available evidence for a role of physician gender in the efficiency of drug therapy remains relatively small. It seems that female physicians may provide better overall drug therapy and specialized drug therapy in some medical areas. The reasons for these findings are largely unclear but may include different communication styles and the higher empathy of female doctors (Roter et al., 2002; Phillips and Austin, 2009; Hegazi and Wilson, 2013). Physician’s empathy has been associated with a higher likelihood of achieving target values of risk factors (Hojat et al., 2011). However, the available literature is limited by inconsistent inclusion of common covariates and a lack of multivariable analyses. Physician/patient communication is also crucial to the quality of drug therapy, for example, for adherence and persistence. Differences in the communication patterns within the four possible physician/patient dyads (female or male physician, female or male patient) seem to play a major role (Brink-Muinen et al., 2002). Communication patterns of the dyad female/female were found to differ from the ones in the other three dyads, such as that biomedical observations are more often than psychosocial ones. An association between gender concordant dyads and cardiovascular risk-factor control and diabetes treatment was found in a large study (n = 157,458 patients, treated by 972 male and 778 female primary care physicians) of health insurance data (Schmittidiel et al., 2009). It was shown that female patients of female physicians had the highest adjusted rates of HbA1c control (HbA1c < 8%) of the four patient-physician gender dyads (70% vs. 66%–68%) and that male patients of male physicians were the most likely to be at or below LDL-C target in the four dyads. However, the influence of gender dyads on the quality of drug therapy has been investigated only in a limited numbers of studies with inconsistent results, and thus its effect on treatment remains to be established. Furthermore, it is methodologically difficult to separate the influence of the quality of drug therapy from non-drug-related influences in the overall quality of care, especially in the treatment of complex chronic diseases, such as diabetes, coronary heart disease, or chronic heart failure (Gouni-Berthold and Berthold, 2012).

In conclusion, physician gender as an independent parameter influencing drug therapy is difficult to establish. As of today, there is no evidence in any area of medicine to suggest that a patient will consistently receive better quality of drug therapy by switching to a physician of a specific gender.

VI. Conclusions and Future Directions

Biologic sex is a genetic modifier of the pharmacological response to drugs. The combination of all sex-specific genetic, epigenetic, and hormonal influences on cellular systems discussed in the first part of this review produces different in vivo male and female biologic systems, which results in sex differences in the PK and PD of multiple drugs, as discussed in the second and third parts. These biologic sex differences are further exacerbated by polymorphisms modifying drug response and the interference of menstrual cycle, pregnancy, menopause, age, sexually dimorphic microbiome, underlying pathophysiology, comorbidities, and comedications. Additionally, physician gender as an independent parameter may influence drug therapy. The sum of all of these sex and gender influences on the pharmacological response to drugs is summarized in Fig. 3. Since preclinical research has been historically predominantly performed in male experimental models and women are still underrepresented in clinical trials, women are at greater risk than men of experiencing adverse reactions to most drugs. Several steps can be taken at all levels of the biomedical enterprise as described below.

Consideration of sex and gender to evaluate disparities in drug safety and efficacy is largely absent from clinical trials, and this should be revisited and be incorporated in an international guideline. Sex and gender should be considered at each step of the research process, from the design of clinical trials to the interpretation of the results, with segregation of results by sex and/or gender. When justified on the basis of initial findings of sex/gender differences, clinical trials should be designed and powered to address sex-specific pharmacology. This approach would help develop personalized sex- and gender-specific guidelines for drug efficacy. The pharmaceutical industry should also consider sex early in the discovery phase of research, as the acquisition of sex-specific data will inform the design and interpretation of downstream clinical trials that will advance the development of therapeutics optimized by sex. Efforts to bring sex and gender into the mainstream of modern medical education should be undertaken. Medical schools use curricula are based on the physiology of an average man and need to incorporate sex-based physiology and pharmacology into the early stages of instruction. All clinicians should be aware of sex differences in body surface area, pharmacokinetics, and pharmacodynamics to avoid overdosing women. Potential interaction of drugs with endogenous
hormones or therapeutically supplied hormones should be considered as well as differences in the adequate dose of drugs between women who are premenopausal and postmenopausal, depending on hormonal status, intestinal uptake, hepatic metabolism, and kidney function.

Consideration of sex is one of the pillars of precision medicine. The inherent differences between male and female biology should inform drug prescription to promote gender equity in health.

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Authorship Contributions
Participated in research design: Mauvais-Jarvis, Berthold, Campesi, Carrero, Dhakal, Francioni, Gouni-Berthold, Heiman, Kautzky-Willer, Klein, Murphy, Regitz-Zagrosek, Reue, Rubin.

Performed data analysis: Mauvais-Jarvis, Berthold, Campesi, Carrero, Dhakal, Francioni, Gouni-Berthold, Heiman, Kautzky-Willer, Klein, Murphy, Regitz-Zagrosek, Reue, Rubin.


Batra S, Ray DC, Chakravarty R, and Regitz-Zagorske, Reue, Rubin.

References


Sex-Based Pharmacology


Correction to “Sex- and Gender-Based Pharmacological Response to Drugs”

In the above article [Mauvais-Jarvis F, Berthold HK, Campesi I, Carrero J-J, Dakal S, Franconi F, Gouni-Berthold I, Heiman ML, Kautzky-Willer A, Klein SL, Murphy A, Regitz-Zagrosek V, Reue K, and Rubin JB (2021) Pharmacol Rev, 73: 730-762; DOI: https://doi.org/10.1124/pharmrev.120.000206 ], the last name of the fifth author was misspelled. The correct spelling of the name is Santosh Dhakal. The PDF and HTML versions of the article and the table of contents have been corrected.

The authors apologize for any inconvenience caused by this error.
Sex- and gender-based pharmacological response to drugs

Franck Mauvais-Jarvis, Heiner K. Berthold, Ilaria Campesi, Juan-Jesus Carrero, Santosh Dakal Flavia Franconi, Ioanna Gouni-Berthold, Mark L. Heiman, Alexandra Kautzky-Willer, Sabra L. Klein, Anne Murphy, Vera Regitz-Zagrosek, Karen Reue, Joshua B. Rubin.

Supplemental Material
Supplemental Table 1. Sex differences in PK in adult men and women, and effect of pregnancy, menstrual cycle, OC and HRT

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Sex differences</th>
<th>Pregnancy</th>
<th>Menstrual cycle</th>
<th>Oral contraceptives (OC)</th>
<th>Menopausal hormone therapy (MHT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body weight (BW)</td>
<td>M &gt; F</td>
<td>&gt; (Dallmann et al., 2019)</td>
<td>Slight &gt; during the second cycle half (Kirchengast and Gartner, 2002)</td>
<td>Effect depends on OC: EE and drospirenone favor change in BW vs EE and chlormadinone acetate (Wongwananuruk et al., 2020) Injectable contraceptives increase BW (Zerihun et al., 2019)</td>
<td>&lt;= (Tavani and La Vecchia, 1999), 6 months of MHT increases weight, BMI, and waist/hip ratio (Bingol et al., 2010)</td>
</tr>
<tr>
<td>Gastric secretion (pH)</td>
<td>M &gt; F</td>
<td>&gt;, impairing absorption of oral drugs (Costantine, 2014; Dallmann et al., 2019)</td>
<td>&gt; in luteal phase (Brennan et al., 2009)</td>
<td>&lt;=&gt; (Van Thiel et al., 1976)</td>
<td>MHT free women have a lower risk of reflux symptoms vs MHT users (Jacobson et al., 2008)</td>
</tr>
<tr>
<td>Gastric emptying rate</td>
<td>M &gt; F</td>
<td>&gt;, impairing absorption of oral drugs (Costantine, 2014)</td>
<td>&lt; in luteal phase (Brennan et al., 2009)</td>
<td>&lt; (Hutson et al., 1989)</td>
<td>&lt; and becomes similar to that in men (Freire et al., 2011)</td>
</tr>
<tr>
<td>Gastro-intestinal mobility</td>
<td>M &gt; F</td>
<td>&lt;, impairing absorption of oral drugs (Costantine, 2014)</td>
<td>&gt; during luteal phase (Freire et al., 2011)</td>
<td>Unknown</td>
<td>Unknown</td>
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<tr>
<td>Fat mass</td>
<td>F &gt; M</td>
<td>&gt;, varying the distribution of lipid soluble drugs (Costantine, 2014)</td>
<td>Unknown</td>
<td>Unknown</td>
<td>&lt; subcutaneous fat (Yuksel et al., 2006; Yuksel et al., 2007)</td>
</tr>
<tr>
<td>Muscle mass</td>
<td>M &gt; F</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
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<td>Keratinocytes size</td>
<td>M &gt; F</td>
<td>Unknown</td>
<td>Unknown</td>
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<td>Skin pores size</td>
<td>M &gt; F</td>
<td>Unknown</td>
<td>Unknown</td>
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<td>Parameter</td>
<td>Gender Comparison</td>
<td>Effects</td>
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<td>-------------------------------------------------------------------------</td>
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<tr>
<td>Skin thickness</td>
<td>M&gt;F (Rahrovan et al., 2018)</td>
<td>Index of skin barrier function are slightly increased (Eisenbeiss et al., 1998)</td>
<td>&gt; in second part of cycle (Eisenbeiss et al., 1998)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total water</td>
<td>M &gt; F (Anderson, 2005; Soldin and Mattison, 2009)</td>
<td>&gt;, varying the distribution of water-soluble drugs (Costantine, 2014)</td>
<td>&gt; (Soldin and Mattison, 2009)</td>
<td></td>
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<tr>
<td>Albumin protein binding</td>
<td>&lt;= (Soldin and Mattison, 2009)</td>
<td>&lt; thus reducing the plasma protein binding of certain drugs (Feghali et al., 2015)</td>
<td>&lt;= (Adias et al., 2019)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RBC</td>
<td>M &gt; F (Anderson, 2005; Franconi and Campesi, 2014; Soldin and Mattison, 2009)</td>
<td>&lt; RBC per mm³ of blood because the plasma increases by 30 %, while RBC increase by only about 20 % (Costantine, 2014)</td>
<td>&lt;= (Ruoppolo et al., 2014)</td>
<td></td>
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<tr>
<td>Blood volume</td>
<td>M &gt; F (Franconi and Campesi, 2014; Regitz-Zagrosek and Kararigas, 2017)</td>
<td>&gt; of about 50% (Costantine, 2014; Feghali et al., 2015; Feghali and Mattison, 2011)</td>
<td>&lt;= (Stachenfeld et al., 1999)</td>
<td></td>
<td></td>
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<tr>
<td>Plasma volume</td>
<td>F &gt; M (Franconi and Campesi, 2014; Regitz-Zagrosek and Kararigas, 2017)</td>
<td>&gt; of about 50% (Costantine, 2014; Feghali et al., 2015; Feghali and Mattison, 2011)</td>
<td>&gt; (Sites et al., 1999)</td>
<td></td>
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<tr>
<td>Cardiac output</td>
<td>M &gt; F (Franconi and Campesi, 2014; Regitz-Zagrosek and Kararigas, 2017)</td>
<td>&gt; from first trimester (Feghali et al., 2015; Feghali and Mattison, 2011)</td>
<td>Increases during exercise (Lehtovirta et al., 1977)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heart rate</td>
<td>F &gt; M (Franconi and Feghali and Mattison, 2015)</td>
<td>&gt; during the cycle (Tenan et al., 2015)</td>
<td>&lt;= (Teixeira et al., 2015)</td>
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<td>&lt;= (Teixeira et al., 2015; von Holzen et al., 2015)</td>
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<td>&lt;= in menopause but HRT revokes this (von Holzen et al., 2015)</td>
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<td></td>
<td>&gt; in cerebral, renal and liver blood flow from 1 to 3 trimester (Feghali et al., 2015; Feghali and Mattison, 2011; Jones-Muhammad and Warrington, 2019; Nevo et al., 2010)</td>
<td>&gt; of about 50% from II trimester until 3 months postpartum. This and the increase in renal blood flow elevates elimination of hydrophilic drugs. (Feghali et al., 2015; Feghali and Mattison, 2011)</td>
<td>&gt; in the midluteal phase (Arlene et al., 1997)</td>
<td>&lt; (Feghali et al., 2015; Feghali and Mattison, 2011)</td>
<td>&lt; (Feghali et al., 2015; Feghali and Mattison, 2011)</td>
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<tr>
<td></td>
<td>Skin blood flow is &lt; in the luteal vs pre-ovulatory phase; forearm muscle blood flow is &lt; during menstruation (Bartelink et al., 1990)</td>
<td>Systolic/diastolic ratio, pulsatility index are &gt; in luteal than in follicular phase in the right middle cerebral artery (Brackley et al., 1999)</td>
<td>&gt; (Brandle et al., 1992)</td>
<td>Peaks in the follicular phase with the lowest value around ovulation (Gault et al., 1994)</td>
<td>&gt; (Brandle et al., 1992)</td>
</tr>
<tr>
<td></td>
<td>Inducibility is increased (20%) by St.Johns wort in women only (Franconi and Campesi, 2014)</td>
<td>Expresses in placentas (Hakkola et al., 1996)</td>
<td>Inhibited (Pollock et al., 1999; Zaigler et al., 2000)</td>
<td>Expresses in placentas (Hakkola et al., 1996)</td>
<td>Inhibited (Pollock et al., 1999; Zaigler et al., 2000)</td>
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<tr>
<td></td>
<td></td>
<td>&gt; during late follicular phase (Asprodini et al., 2019)</td>
<td>CYP2A6 activity is not affected by menstrual cycle phase (Hukkanen et al., 2016)</td>
<td>&gt; during late follicular phase (Asprodini et al., 2019)</td>
<td>CYP2A6 activity is not affected by menstrual cycle phase (Hukkanen et al., 2016)</td>
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<tr>
<td>Enzyme</td>
<td>Gender Difference</td>
<td>Activity</td>
<td>Effect on Pregnancy</td>
<td>Effect on Menstruation and Ovulation</td>
<td>Further Information</td>
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<tr>
<td>CYP2B6</td>
<td>F &gt; M (Lamba et al., 2003)</td>
<td>Activity varies among different ethnic groups (Lamba et al., 2003)</td>
<td>Unknown</td>
<td>&lt; (Hagg et al., 2001)</td>
<td>&lt;(Hagg et al., 2001)</td>
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<td>CYP2C9</td>
<td>&lt;-&gt; (Soldin and Mattison, 2009; Tanaka, 1999)</td>
<td>Activity increases during 2nd and 3rd trimester (Isoherranen and Thummel, 2013)</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
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<td>CYP2C16</td>
<td>M &gt; F (Yang et al., 2012)</td>
<td>Expresses in placentas especially in early pregnancy (Hakkola et al., 1996)</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
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<tr>
<td>CYP2C19</td>
<td>&lt;-&gt; (Soldin and Mattison, 2009; Tanaka, 1999)</td>
<td>&lt; (Feghali et al., 2015; Feghali and Mattison, 2011)</td>
<td>&lt;-&gt; (Kim et al., 2002)</td>
<td>&lt; (Anderson, 2005; Hagg et al., 2001; Laine et al., 2000)</td>
<td>&lt;-&gt; (O’Connell et al., 2006)</td>
</tr>
<tr>
<td>CYP2D6</td>
<td>M &gt; F (Soldin and Mattison, 2009; Tanaka, 1999)</td>
<td>Changes in pregnancy depending on trimester (Feghali et al., 2015; Feghali and Mattison, 2011; Tracy et al., 2005); &gt; (Isoherranen and Thummel, 2013) Expresses in placentas (Hakkola et al., 1996)</td>
<td>&gt; in the middle of cycle (Pleym et al., 2003)</td>
<td>&lt; (Pleym et al., 2003)</td>
<td>&gt; (O’Connell et al., 2006)</td>
</tr>
<tr>
<td>CYP2E1</td>
<td>M &gt; F (Soldin and Mattison, 2009; Tanaka, 1999)</td>
<td>CYP2E is not found in human placentas (Hakkola et al., 1996) Protein expresses in placentas (Rasheed et al., 1997)</td>
<td>The gene expression at the time of menstruation and ovulation does not vary in human leukocytes (Finnstrom et al., 2002)</td>
<td>&gt; (Pleym et al., 2003)</td>
<td>Unknown</td>
</tr>
<tr>
<td>CYP3A4</td>
<td>F &gt; M (Soldin and Mattison, 2009; Tanaka, 1999)</td>
<td>(&gt;Feghali et al., 2015; Feghali and Mattison, 2011; Isoherranen and Thummel, 2013) Expresses in placentas (Hakkola et al., 1996; Maezawa et al., 2010)</td>
<td>The gene expression at the time of menstruation and ovulation does not vary in human leukocytes and in the liver (Finnström, 2001; Finnstrom et al., 2002)</td>
<td>Inhibited (Laine et al., 2000; Stoehr et al., 1984) It is also inhibited by gestogenous (Guengerich, 1990)</td>
<td>No effect of HRT (Gorski et al., 2000)</td>
</tr>
<tr>
<td>Liver CYP3A5</td>
<td>M &gt; F (Yang et al., 2012)</td>
<td>Expressed in placentas and fetal membranes (Hakkola et al., 1996; Maezawa et al., 2010)</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>Gene/Expression</td>
<td>Female &gt; Male (Ref. Year)</td>
<td>Description</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
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<td>--------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td>Liver CYP3A7 gene</td>
<td>F &gt; M (Yang et al., 2012)</td>
<td>Placental and endometrial CYP3A7 mRNA and protein increase substantially from the 1st to the 2nd trimester (Maezawa et al., 2010; Schuetz et al., 1993)</td>
<td>&amp; during the secretory phase of the menstrual cycle than in the proliferative phase (Schuetz et al., 1993)</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>Liver CYP7A1 gene and mRNA</td>
<td>F &gt; M (Yang et al., 2012)</td>
<td>It is present in fetus tissues (Miller et al., 1996)</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>Liver GSTA1/A2 gene</td>
<td>F &gt; M (Yang et al., 2012)</td>
<td>Express in placentas (Raijmakers et al., 2002)</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>UDP-glucuronosyltransferase 2 expression and activity (human liver)</td>
<td>M &gt; F (Tanaka, 1999)</td>
<td>&gt; (Feghali et al., 2015; Feghali and Mattison, 2011)</td>
<td>&gt; in 2nd and 3rd trimesters (Feghali et al., 2015; Feghali and Mattison, 2011)</td>
<td>Unknown</td>
<td>&gt; in OC users (Gallagher et al., 2010)</td>
</tr>
<tr>
<td>UGT2B15 activity</td>
<td></td>
<td></td>
<td></td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>SULT1A1</td>
<td>F &gt; M (Dubaisi et al., 2019)</td>
<td>Expressed in placenta and fetal liver being lower in fetal then adult liver (Dubaisi et al., 2019; Pacifici, 2005; Stanley et al., 2001)</td>
<td>19-norethindrone acetate, ethynodiol diacetate and mifepristone inhibit it (Yasuda et al., 2005)</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>SULT1E1 liver</td>
<td>F &gt; M (Dubaisi et al., 2019)</td>
<td>More expressed in fetal liver (Dubaisi et al., 2019)</td>
<td></td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>N-acetyltransferases activity</td>
<td>F &gt; M (Soldin and Mattison, 2009; Tanaka, 1999)</td>
<td>NAT2 &lt; in early pregnancy (Tracy et al., 2005; Tsutsumi et al., 2001)</td>
<td>&gt;&gt; in NAT2 activity (Shelepova et al., 2005) = NAT2 activity (O’Connell et al., 2006; Shelepova et al., 2005)</td>
<td>Unknown</td>
<td>Unknown</td>
</tr>
<tr>
<td>Catechol-O-methyl-transferase activity</td>
<td>M &gt; F (Soldin and Mattison, 2009)</td>
<td>&gt;&gt; in RBC of pregnant women (Bates et al., 1978)</td>
<td>&gt;&gt; in RBC of OC users (Bates et al., 1979)</td>
<td>Unknown</td>
<td>In E2 treated postmenopausal women, E2 levels are significantly associated with the COMT genotype (Worda et al., 2003)</td>
</tr>
<tr>
<td>Glycoprotein expression and activity</td>
<td>(Smirnova, 2012)</td>
<td>In term one declining with gestational age. Renal activity increases during late pregnancy and the P-gp–mediated renal secretion of digoxin increased in late gestation (Hebert et al., 2008; Isoherranen and Thummel, 2013; Mathias et al., 2005)</td>
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<tr>
<td>Liver breast cancer resistant protein</td>
<td>M &gt; F (Smirnova, 2012)</td>
<td>High expressed in placentas being protein and mRNA expression at preterm greater than at term pregnancy (Mao, 2008)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Liver SLC3A1 gene (encodes neutral and basic amino acid transport protein rBAT)</td>
<td>F &gt; M (Yang et al., 2012)</td>
<td>Expressed in placentas (Cleal et al., 2018)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Liver SLC13A1 gene (encodes sodium/sulfate cotransporter)</td>
<td>M &gt; F (Yang et al., 2012)</td>
<td>Expressed in placentas (Cleal et al., 2018; Simmons et al., 2013)</td>
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</tr>
<tr>
<td>Liver SLC10A1 gene (encodes sodium/bile acid uptake system)</td>
<td>F &gt; M (Yang et al., 2012)</td>
<td>Its protein is expressed in fetal liver at low levels (Sargiacomo et al., 2018)</td>
<td></td>
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<tr>
<td>MRP</td>
<td>F &gt; M (Smirnova, 2012)</td>
<td>Expressed in placentas and mRNA and protein expression of MRP2 increases with advancing gestation (Feghali and Mattison, 2011)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

< = decreased; > = increased; <= = unchanged; F = female; M = male; BW = body weight; RBC = red blood cells; UGT = UDP-glucuronosyl-transferase; E2 = 17beta-estradiol; EE = ethynilestradiol; SULT = sulfotransferase; SLC = Solute carrier family; MRP = multidrug resistance protein; Oatp = organic-anion-transporting polypeptide.
References


Isoherranen N, Thummel KE. 2013. Drug metabolism and transport during pregnancy: how does drug disposition change during pregnancy and what are the mechanisms that cause such changes? Drug Metab Dispos 41(2):256-262.


Omorogiuwa A, Igeleke T. Blood indices during menstruation and late follicular phase of menstrual cycle of unmarried young girls; 2014. https://www.semanticscholar.org/paper/BLOOD-INDICES-DURING-MENSTRUATION-AND-LATE-PHASE-OF-Omorogiuwa-Igeleke/0a0a7441a29ee0b7fbd95cdea3f27f5d3c4ef5b7p2df.


