Potential Impact of Exercise-Associated Amenorrhea and Subsequent Estrogen Therapy on Cardiovascular Disease Risk Factors in Pre-menopausal Athletes: A Research Protocol

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Abstract

Introduction: Women with exercise-associated amenorrhea (EAA) have impaired pulsatile gonadotropin-releasing hormone (GnRH) release that disrupts sufficient estrogen secretion, causing hypoestrogenism. As there is limited research on the influence of hypoestrogenism on cardiovascular health in pre-menopausal women, the purpose of this study is to assess its effect on the concentrations of estrogen and early cardiovascular diseases (CVD) risk factors – nitric oxide (NO), endothelin-1 (ET-1), and E-selectin – in women with EAA.

Methods: A total of 90 participants between the ages of 18-35 will be selected based on the inclusion criteria of athleticism status (8 hours of structured physical activity/week) and body mass index (BMI) range of 18.5-24.5. Out of the 90 participants, 45 will have EAA and 45 will have regular menstrual status. Exclusion criteria: Smokers, women on contraceptives and those with pre-existing CVD and respiratory health conditions/family history of these conditions. Baseline data of estrogen and CVD risk factor concentrations will be obtained from all 90 participants through bi-weekly blood draws and serum analysis in the first month of the 7-month study. The amenorrheic, athletes (n=45) will receive 0.025 mg of 17β estradiol (E2) transdermally via estrogen patches daily for months 2-7 of the study. Blood will be collected bi-weekly from these amenorrheic, athletes (n=45) during months 2-7 to quantify estrogen and CVD risk factor concentrations during the intervention. Statistical analysis: 2-way Analysis of Variance (ANOVA) test to compare the levels of E2 and CVD risk factors prior to and following estrogen treatment of amenorrheic, athletic subjects.

Discussion: Although there are many cardiovascular risk factors which can be used as markers to determine the effect of EAA on cardiovascular health, NO, ET-1, and E-selectin may serve to provide more accurate analysis due to less present confounding factors as other markers. Anticipated results include increased NO and decreased ET-1 and E-selectin concentrations following estrogen therapy.

Conclusion: Diagnosis and management of menstrual irregularities like EAA is imperative for maintaining good cardiovascular health. Further research to determine whether estrogen therapy can be used as a long-term solution for women with EAA, and whether it should be provided in conjunction with nutritional intervention is recommended.

Keywords: amenorrhea; cardiovascular disease; nitric oxide; endothelin; E-selectin; estrogen deficiency; estrogen therapy; exercise-associated amenorrhea; hypothalamic axis; pre-menopausal women
cardiovascular system has been well-researched in postmenopausal women [5].

However, hypoestrogenemia can also occur in premenopausal women through disruptions in ovarian function. A major cause of this is reversible, functional hypothalamic amenorrhea (FHA) which is characterized by hypoestrogenemia and secondary amenorrhea [6]. As seen in Figure 1, FHA occurs when the hypothalamic-pituitary-ovarian axis is disturbed such that the secretion of GnRH from the hypothalamus is suppressed [6]. This decreases the secretion of follicle-stimulating hormone (FSH) and luteinizing hormone (LH) from the anterior pituitary [6]. In turn, this disrupts ovarian function as the granulosa cells no longer receive a signal to synthesize 17-ß estradiol, which leads to hypoestrogenemia (E2 <50 pg/ml) [5,6]. Moreover, the decreased levels of FSH (<10 mIU/ml) and LH (<10 mIU/ml) during the follicular phase lead to reduced endometrial thickening resulting in amenorrhea [5,6]. Secondary amenorrhea is diagnosed as the lack of menstruation for at least three consecutive months in the absence of other ovarian and anatomic pathologies [5].

There are three main types of FHA which are related to stress, weight loss, and exercise that occur in premenopausal women. An estimated 17.4 million premenopausal women are affected by some type of FHA worldwide [5]. Since estrogen is known to play a cardioprotective role, FHA-related hypoestrogenemia can have a negative impact on the cardiovascular system. Commonly, factors such as blood pressure, vascular conductance, and cholesterol levels are used as traditional markers for predicting the risk of CVD in these premenopausal women, however, these risk factors are insufficient in determining the impact and risk of CVD associated with hypoestrogenemia [5].

Animal research studies in cynomolgus monkeys have shown a strong correlation between hypoestrogenemia and pre-menopausal CVD [5]. These studies have observed that when young pre-menopausal cynomolgus monkeys are exposed to environmental stress (by continuous cage rotation and changes to social hierarchy), their stress response decreases ovarian stimulation leading to FHA-type characteristics [5]. These monkeys experience a decrease in FSH and LH levels and a subsequent decrease in their E2 levels leading to amenorrhea [5]. They also appear to develop CVDs related to atherosclerosis and abnormal coronary vasomotion [5]. Young pre-menopausal monkeys not exposed to the same environmental stresses are observed to maintain their normal ovarian function and estrogen levels and are subsequently observed to be protected from CVD [5]. Similarly, a self-report Nurses’ Health Study with 82,000 women showed that the more irregular the menstrual cycle (amenorrheic), the greater the risk for CVDs [5]. Yet, few clinical research studies show the impact of hypoestrogenemia on CV outcomes in pre-menopausal women.

Exercise-associated amenorrhea (EAA), a reversible type of FHA, occurs in physically active women engaging in intense exercise coupled with nutritional deficiencies [7]. It is characterized by the abnormal pulsatility of FSH and LH leading to decreased levels of E2 and subsequent amenorrhea [7]. Depending on the intensity of exercise, 2-46% of athletic women experience secondary amenorrhea in contrast to 2-5% sedentary (non-exercising) women [8]. Although exercise has cardioprotective roles, when associated with chronic hypoestrogenism, the benefits can be trumped and can instead lead to negative impacts in CV functions [9]. However, there is a lack of research examining the effects of EAA on CVD outcomes in pre-menopausal women.

The purpose of this research proposal is to address the above knowledge gap by assessing the impact of EAA on CVD risk factors in athletic, pre-menopausal women. Specifically, this paper aims to address the influence of EAA on the levels of early CVD risk factors – NO, ET-1, and E-selectin – in athletic, pre-menopausal women. Additionally, this paper seeks to evaluate whether exogenous estrogen

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therapy can reverse the altered levels of these early CVD risk factors in athletic, amenorrheic women to the optimal range found in athletic, eumenorrheic (non-amenorrheic) women.

Overview of Cardiovascular Risk Factors

Due to the lack of information on pre-menopausal amenorrheic athletes, data from post-menopausal women have been used to indicate whether 17-β estradiol impacts CV factors such as endothelial function, lipid profiles including low-density lipoprotein (LDL), high-density lipoprotein (HDL) and total cholesterol (TC), susceptibility to lipid peroxidation, C-reactive protein (CRP), circulating nitrates, endothelin, and E-selectin levels [10]. The results are extrapolated and applied to amenorrheic athletes to predict whether estrogen deficiency can cause detrimental effects on the CV system in pre-menopausal, athletic women. The following are the traditional and early CVD risk factors that can be measured to evaluate the CVD risk of hypoestrogenism.

Traditional CVD Risk Factors

1. Lipid Profiles

Cholesterol has many positive roles in the body. It is required for cell membrane stiffness and impermeability to water and ions and is the precursor for bile acids which are required to absorb lipids, aiding in digestion [11]. It is also the precursor for all steroid hormones including E2 and progesterone [11]. However, serum TC levels above 5.18 mmol/L is considered as a general risk factor for coronary heart disease. TC levels tend to be increased in post-menopausal women, which can be due to the natural aging process or E2 deficiency [12]. One study showed elevated (>5.18 mmol/L) TC in amenorrheic women compared to eumenorrheic women [13]. Since saturated fat has a positive correlation with serum TC and un saturated fat has a negative correlation with serum TC, diet can severely alter TC observations [14]. Moreover, the key role of LDL is to transport cholesterol to cells that require it [15], however levels above 3.37 mmol/L are an independent risk factor for developing CVDs [16], as it is associated with poor flow-mediated dilation [17]. Normally, E2 has a cardioprotective effect on lipid levels by increasing the catabolic rate of hepatic cholesterol into bile [18] and increasing LDL receptors on cells to remove excess cholesterol from the blood [19]. Some studies show that LDL levels are elevated and are more atherogenic in post-menopausal women as the particles are denser and smaller [20], while LDL receptors are decreased due to hypoestrogenism [21]. However, in amenorrheic athletes versus eumenorrheic athletes, alterations in LDL levels are not clear as some studies show increased LDL while some show no statistical difference in their LDL levels. Furthermore, the amount of LDL greatly varies with type of diet [22]. In contrast, HDL is known to be anti-atherogenic as it delivers excess cholesterol from the blood to the liver for recycling [15] as well as displays anti-thrombotic behaviour. Additionally, HDL supports favourable vascular tone and decreases the oxidation of LDL [23]. In post-menopausal women, HDL levels were decreased [24]. There are variable findings for pre-menopausal, amenorrheic versus eumenorrheic athletes, indicating the unlikelihood of a single risk factor and demonstrating that E2-independent mechanisms can also lead to an increase in HDL [25].

2. Lipid Peroxidation

Reactive oxygen species (ROS) is produced as a natural by-product of metabolism. Therefore, exercise will cause greater increases in the production of ROS [26]. Oxidative stress occurs when there is an overproduction of ROS without enough antioxidants to neutralize them, leading to oxidative damage to tissues and DNA [26]. Lipid peroxidation through the action of ROS increases the chance of developing atherosclerosis [27]. E2 can behave as an antioxidant and raise the levels of another antioxidant called glutathione peroxidase, and hence, may protect against atherosclerosis [28]. Research surrounding lipid peroxidation in post-menopausal women has been inconsistent [29], so this is an area of research that should be further explored. It was observed that there is a greater decrease in the ability for LDL to resist peroxidation in amenorrheic athletes compared to eumenorrheic athletes despite increased levels of antioxidants like glutathione peroxidase [30]. Discrepancies may have existed due to different levels of training [31], and so the correlation between hypoestrogenism and antioxidant status is unclear.

3. C-Reactive Protein (CRP)

Inflammation is usually associated with increased serum concentrations of CRP [32], which is a strong risk factor for developing CVD [33] and a good predictor for future cardiovascular events like strokes [34]. In healthy individuals, plasma CRP is under 3 mg/L, however, it can be increased by several hundred times during bacterial infections or inflammatory diseases, prolonged exercise, smoking, age, and BMI [35]. No studies have reported the effects of EAA on CRP levels [36], however, there are studies relating CRP levels with PCOS, a hormonal disorder characterized by irregular menstrual cycles, among other factors like obesity [37]. These studies demonstrate increased levels of CRP with PCOS [37]. Moreover, although hormone replacement therapy has been shown to increase CRP levels [38], it may be representative of a metabolic effect rather than an inflammatory effect [32]. More research needs to be conducted in this area.

Early CVD Risk Factors

1. Nitric Oxide (NO)

NO is a vasodilator that helps to maintain vascular homeostasis and inhibits platelet aggregation [39]. Impaired release of NO is linked with E2 deficiency and can lead to hypertension, diabetes, and coronary artery disease [39]. Many studies show that E2 increases endothelium-dependent
flow-mediated vasodilation [40]. Therefore, reduced levels of circulating E2 impairs endothelial function [10], which is also associated with a decreased amount of circulating nitrate/nitrite [41]. The association between the amount of E2 and the availability of NO has been demonstrated by many studies [10, 42]. The release of NO from endothelial cells due to estrogen on a nongenomic level is a rapid process [42]. A study examined NO levels in amenorrheic athletes and observed decreased levels of plasma nitrate production in amenorrheic athletes compared to sedentary, eumenorrheic women [43], even though chronic aerobic exercise normally increases plasma [44] and urinary NO concentrations [45]. The speculation for this contradiction may be that NO decreases in amenorrheic athletes due to their lower concentration of E2 [43]. Data from the same amenorrheic athletes demonstrated that E2 is very important for vascular function, as the resumption of menses in these women after hormone replacement therapy restored endothelial function to the level of eumenorrheic women [46].

2. Endothelin-1 (ET-1)

There are three types of endothelin peptides, ET-1, endothelin 2 (ET-2), and endothelin 3 (ET-3) [47], ET-1 is normally produced by endothelial cells, and regulates angiogenesis, blood pressure, vascular remodeling, etcetera. It is antagonistic to NO and is vasoconstrictive. Therefore, high levels of ET-1 is associated with many CVDs such as atherosclerosis [47]. E2 has been shown to inhibit ET-1 gene expression, by interfering with the extracellular signal-regulated kinase pathway through inhibiting NADPH oxidase and ROS generation [48]. ET-1 levels are elevated in post-menopausal women but are significantly reduced after six months of E2 therapy [49]. Another study showed that after just one month of treatment with E2 (2 mg/day) in older post-menopausal women, ET-1 mediated arterial constriction was reduced compared to the placebo group [50]. This suggests that although it is known that chronic exercise induces a decrease in ET-1 levels, this may be hampered due to hypoestrogenism [51]. There are no studies to date that have looked at the ET-1 levels of pre-menopausal, amenorrheic athletes.

3. E-Selectin

Atherosclerosis results in endothelial dysfunction and cell adhesion molecules such as E-selectin contribute to the activation of endothelial cells, increasing the inflammatory response [52]. The expression of E-selectin increases with coronary heart diseases in post-menopausal women [52]. It has been found that E2 decreases E-selectin levels by down-regulating its promoter [53]. Hence, it makes sense why estrogen therapy has been effective in reducing E-selectin in the serum of post-menopausal participants, consequently resulting in higher flow-mediated dilation [52]. Reduced E-selectin translates to improved endothelial function through a reduction in activated endothelial cells and therefore decreased inflammation. These results were obtained within 3 to 6 months of estrogen therapy but E-selectin reduction was sustained after 6 months of treatment in post-menopausal subjects [52].

Methods

Subjects

Volunteers will be recruited based on their daily physical activity participation and dietary lifestyle through group-level selection. The inclusion criteria will be athletic women between the ages of 18 to 35 undergoing 6 to 8 hours of structured physical activity per week, with BMI between 18.5 to 24.5. The exclusion criteria will consist of smokers, women on contraceptives, and women with pre-existing cardiovascular or respiratory health conditions, or who have a family history of these conditions. The diet of the participants will be recorded and controlled for statistically after obtaining results. The sample size will include 90 female athletes, with 45 of the participants having secondary amenorrhea and 45 with regular menstruation status.

Subject Categorization

Athletic women will be subdivided into two separate groups (45 women in each group) based on their menstrual status. Volunteers with stable menstrual cycles who experienced monthly periods regularly will be categorized as non-amenorrheic athletes. Meanwhile, secondary amenorrheic women (those who have experienced their first menses but have had unstable cycles following the initial cycle and have not gotten their last period for at least 3 consecutive months) will be grouped as amenorrheic athletes.

Experimental Design

This study (refer to Figure 2) will be segmented into pre- and post- estrogen treatment where the intervention (estrogen treatment) remains the same for the entirety of the 45 amenorrheic, athletic subjects while the non-amenorrheic subjects do not receive exogenous estrogen. The pre-estrogen therapy section of the study consists of measuring baseline levels for estrogen and the selected CVD risk factors, NO, ET-1, and E-selectin, in serum from all 90 participants. The obtained values will be compared between non-amenorrheic athletes and amenorrheic athletes. The tests that will be used to measure the E2 and CVD risk factors’ levels will be duplicated to ensure accuracy.

The second segment of the study consists of the intervention, also known as the 17-β estradiol treatment analysis, which applies only to the 45 amenorrheic participants. The intervention is the administration of exogenous estrogen to amenorrheic athletes at a standard concentration to match endogenous estrogen levels in non-amenorrheic athletes. During this intervention strategy, the concentrations of E2 and the three CVD risk factors will be measured in amenorrheic athletes through bi-weekly blood collection and subsequent serum analyses. These
concentrations will then be compared to the concentrations of E2 and the CVD risk factors obtained during the pre-intervention stage in amenorrheic and non-amenorrheic athletes.

The total timeline of the study is 7 months. Within the 7-month duration, the first month consists of baseline data collection, and months 2 through 7 is when exogenous estrogen administration takes place. Simultaneously, estrogen-treatment phase data collection will occur bi-weekly during months 2-7.

Figure 2. This figure outlines the experimental protocol proposed within this paper. Once athletic participants are assessed for eligibility, they will be categorized into amenorrheic or non-amenorrheic groups based on their menstrual status. Both groups will be tested for concentrations of E2 and CVD risk factors (NO, ET-1, E-selectin) during the baseline data collection phase. The amenorrheic group will then proceed to the estrogen therapy phase which will run for 6 months, with bi-weekly blood sample collection to measure concentrations of E2 and CVD risk factors (as a time-course study). Statistical analyses using 2-way ANOVA will be performed on every data measurement obtained. Illustrated using BioRender.

Baseline Data Collection – Serum Analysis
Blood samples will be collected from the participants prior to the estrogen therapy phase in the first month of the study, bi-weekly, for a total of three times. The three datasets will be averaged out to account for any alterations in E2 and the CVD risk factors’ concentrations during the menstrual cycle. The serum samples collected from both amenorrheic and non-amenorrheic athletic participants will be analyzed through biological assays. The concentration of E2 and CVD risk factors from the serum samples of non-amenorrheic athletes will serve as the baseline data to compare to the data obtained from the amenorrheic, athletic subjects. Endothelin, NO, and E-selectin concentrations will be determined from blood serum assays.

To test the E2 levels and the three early CVD risk factors, 4 mL of blood will be drawn for each test for a total blood volume of 16 mL for the 4 tests (refer to Figure 3). This will allow for a 1 mL serum volume (from every 4 mL of blood) to be obtained from the blood sample after centrifuging (refer to Figure 3). Replicate testing will be done by drawing a total of 32 mL of blood.
Figure 3. A visual representation of the collection, allocation and analysis of blood samples obtained from participants. During each collection stage, a total of 16 mL of blood will be collected to allow for 1 mL of serum to be obtained (after centrifugation) from every 4 mL of blood. The obtained serum will then undergo testing for concentrations of E2 and CVD risk factors. These tests will be replicated at each stage. Illustrated using BioRender.

Estrogen Therapy

Exogenous E2 will be administered to amenorrheic, athletic subjects transdermally using estrogen patches. The patches will provide a daily dosage of 0.025 mg of 17-β estradiol to the participants for a duration of 6 months from months 2-7 of the study.

Treatment Phase Data Collection – Serum Analysis

Serum samples will be taken from the 45 amenorrheic, athletes (all of whom will have received a standard E2 dosage during the estrogen therapy phase) through blood collection. Estrogen, endothelin, NO, and E-selectin concentrations will be determined from blood serum assays (using the same blood sample collection method mentioned above; Figure 3). Blood will be drawn bi-weekly during months 2-7 of the study (refer to Figure 2).

Statistical Methods

Statistical analysis will be conducted to compare the levels of E2 and the CVD risk factors prior to and following estrogen treatment of amenorrheic, athletic subjects and will be used to identify trends in these factors as a result of E2 administration. The main statistical method used will consist of 2-way ANOVA with the non-amenorrheic or amenorrheic state of subjects being the two independent variables and the CV factor levels serving as the dependent variable. Results of the two-way ANOVA will be interpreted under the premise of P <0.05 being considered statistically significant (refer to Figure 2).

Discussion

The purpose of this proposed research is to look at the effects of EAA on levels of E2 and early CVD risk factors such as NO, ET-1, and E-selectin in athletic, pre-menopausal women. Subsequently, this research proposal aims to examine the impact of exogenous estrogen treatment on concentrations of E2 and early CVD risk factors in participants with EAA. The following discussion will highlight the expected results of the proposed research experiment using previous studies on post-menopausal women with similar E2 deficiency levels as those with EAA. The discussion will then detail the reasoning behind the methodological decisions made and conclude with the clinical relevance of estrogen therapy and its implications.

Anticipated Results

Prior to estrogen therapy, the NO concentrations of participants with EAA would be lower compared to the non-
amenorrheic athletes. However, following estrogen therapy, the NO concentrations in the serum samples of amenorrheic athletic participants is expected to increase. This is due to the association between reduced E2 levels and disrupted endothelial function through reduced nitrate/nitrite levels [10,43]. Therefore, an opposing relationship between E2 and nitrate/nitrite is expected with estrogen surges via exogenous estrogen therapy. Contrasting NO, endothelin is vasoconstrictive [47]. Endothelin peptides, specifically ET-1 are increased post-menopause which is considered a hypoestrogenic state [49]. Studies have shown that endothelin concentrations in post-menopausal women have the potential to be reduced following E2 therapy [49]. Therefore, the findings of ET-1 levels can be extrapolated from the post-menopausal women to predict that ET-1 would be elevated in amenorrheic athletes and are expected to decrease upon treatment with exogenous estrogen. Furthermore, E-selectin is yet another early CVD risk factor that is increased in post-menopausal women but can be reduced with the help of estrogen therapy [52]. Therefore, it is expected of amenorrheic athletic participants to have elevated E-selectin levels prior to E2-treatment and reduced concentrations of E-selectin following exogenous estrogen therapy.

Methodological Considerations

Participants’ Age and Menstrual Status

Participants were chosen based on the age range of 18-35 because the target subjects of the research protocol are pre-menopausal athletes. Since menopause usually occurs after the age of 45, by choosing the age range of 18-35, selection of pre-menopausal women is likely [5]. Additionally, secondary amenorrheic participants were chosen over primary amenorrheic ones because functional hypothalamic amenorrhea – under which EAA falls – is a form of secondary amenorrhea as opposed to primary amenorrhea [5]. Moreover, most studies have been conducted on endurance athletes with EAA [10] as they are more likely to develop EAA without sufficient nutritional intake [7]. For this reason, the participants will be endurance athletes (for example, participating in competitive swimming or cycling). To control for their activity levels, the athletes must be exercising 6 to 8 hours a week because if the average person exercises 30 minutes per day, it can be approximated that people training for more endurance sports would exercise at least 6 to 8 hours a week to train. To control for BMI’s influence on concentrations of CVD risk factors, participants with BMI between the range of 18.5 to 24.5 will be selected, which is considered to be the normal, healthy weight [54].

Experimental Design and Selection of Cardiovascular Risk Factors

This experiment is a 2-part study where, before the estrogen intervention, the baseline levels of the CVD risk factors (NO, ET-1, and E-selectin) and estrogen in non-amenorrheic women will be determined and compared to the levels of these same CVD risk factors and estrogen in participants with EAA. The purpose of including this cross-sectional method before conducting the actual intervention is because there is a lack of research evaluating the levels of the selected CVD risk factors in pre-menopausal women with EAA. Before this study, data would have to be extrapolated from post-menopausal women and applied to pre-menopausal women.

When determining the risks of hypoestrogenism on CV health, studies on post-menopausal women have looked at traditional markers of CV health such as lipid profiles and CRP levels. There is a high variability in the levels of TC, LDL, and HDL in amenorrheic athletes versus eumenorrheic (non-amenorrheic) athletes or even in post-menopausal women, due to their immediate susceptibility to dietary intake and other possible confounding factors [14,22,25]. CRP levels can also increase due to many factors such as infections, diet, and prolonged exercise [35]. Hence, it is difficult to come to any conclusion about the risk for CVD in patients with EAA using these markers and thus, they are not included in the proposed research protocol. In order to assess lipid peroxidation due to exercise, either free radicals, damage to lipids, or the amount of antioxidants would need to be measured during and after exercise. Due to the extra step, this method is more complicated than using other markers, and will not be used in the proposed experimental protocol.

In comparison, NO, ET-1, and E-selectin are selected as CVD markers for this experimental protocol as they are not as many acute, confounding factors as there are for the traditional markers mentioned above. Furthermore, since a common pathophysiological feature in many CVDs is endothelial dysfunction [55], it could be speculated that NO and ET-1 allow for earlier detection of CVD risk. Since E-selectin has a role in the initiation of the inflammatory process, it may also allow for early detection of CVD risk [56]. Another benefit of using NO specifically is that it responds quickly to E2 [42]. Since E2 impacts both ET-1 and E-selectin through genomic regulation [48, 53], changes may be delayed, hence the longer time course of the experimental protocol (detailed in the next section). As there is insufficient research available to determine how long it will take to see these genomic changes, this study will also serve as a time-course experiment for determining when significant changes in the concentrations of the early CVD risk factors occur.

Timeline of Study

A total duration of 7 months will be chosen for the timeline of the study because the concentrations of the chosen CVD risk factors such as NO respond quickly to estrogen presence [55]. A 7-month study duration also allows the experimental protocol to be more practical than a longer-term study. Additionally, it can be speculated that the levels of the CVD risk factors will respond to estrogen therapy more rapidly in pre-menopausal women and will require a shorter duration compared to the time it takes for...
Bi-weekly blood sample collection during the baseline phase will be done to account for changes in E2 and early CVD risk factors (NO, ET-1, E-selectin) during the monthly ovulatory cycle. Bi-weekly blood sample collection during the E2-treatment phase will also be done, as a time-course study, to identify when significant changes in the concentrations of CVD risk factors occur.

**Analysis of E2 and Early CVD Risk Factors**

For data collection during both the baseline and E2 therapy phases, the concentration of E2 and the early CVD risk factors (NO, endothelin, E-selectin) in the cardiovascular system will be determined through serum analysis of the blood samples collected from participants. To run analysis tests, 16 mL of blood will be drawn to account for 4 mL of blood per test of E2 and each CVD risk factor (refer to Figure 3). Each blood sample will then be centrifuged to obtain 1 mL of serum sample for each test of E2 and CVD risk factors (refer to Figure 3). During every blood collection stage, a total of 32 mL of blood will be drawn from each participant to ensure that replicate testing for E2 and each CVD risk factor can be performed.

Although this is an invasive data collection method, serum samples are more reliable than urine samples as concentration of E2 and the early CVD risk factors in urine may also be subjected to inputs from the digestive system [58]. Moreover, serum samples offer more stability as they are capable of being refrigerated and can undergo 1-3 freeze/thaw cycles with minimal effects on metabolite concentrations in contrast to urine samples [58]. Hence, serum analysis is a more stable and reliable measure that will allow for determining the concentration of E2 and the early CVD risk factors in the cardiovascular (arterial) system.

**Administration of 17β-Estradiol**

For estrogen therapy, E2 has been chosen over the administration of other forms of estrogens (for example, conjugated equine estrogens) as E2 is structurally identical to the estradiol produced and secreted by human ovaries [59]. Although exogenous estrogen preparations are available in many forms including oral preparations, the proposed experimental protocol utilizes a transdermal patch to administer the E2 to amenorrheic, pre-menopausal participants. Compared to transdermal patches, oral preparations of exogenous estrogen require a higher dosage (0.5-1 mg/day) to be given to the amenorrheic patient to ensure its bioavailability as it is metabolized by the liver [60]. Moreover, due to the high dosage required for oral estrogens, their administration must be avoided in women with hypertriglyceridemia or thrombophilies to prevent any potential clotting [59]. In comparison, transdermal patches require a lower dosage (0.025 mg/day) to be administered and can be used for women with the above-mentioned risks and is also recommended for women diagnosed with migraine headaches with auras [59]. Hence, this study utilizes transdermal patches as a method to administer safe doses of exogenous estrogens to athletic, pre-menopausal women. As such, a standard estrogen dosage of 0.025 mg/day for the transdermal patch is chosen for this experimental protocol to ensure that the dose has a low risk of clotting (coagulation), stroke and inflammation occurrences in the participants [59].

**Clinical Benefits and Risks of Estrogen Therapy**

Estrogen therapy is a helpful therapy for amenorrheic women, specifically those with functional hypothalamic amenorrhea (FHA) [5], but it must be weighed against its potential risk. Estrogen therapy results in the resumption of menses and can prevent further damage to bones and cardiovascular health that would occur due to estrogen deficiency [5]. However, one major shortcoming of exogenous estrogen is its incapability to reset endogenous estrogen back to normal levels in the long-term [5]. In the case of FHA and its many types, treating the biological root of the condition cannot be achieved through estrogen therapy [5]. Other forms of hormone therapy such as human menopausal gonadotropin to address the infertility side effects associated with amenorrhea can cause ovulation but bear the possibility of numerous pregnancies and hyperstimulation syndrome [5]. Other than estrogen’s cardioprotective role, estrogen replacement therapy for the treatment of EAA has been shown to upregulate bone density in amenorrheic athletes compared to amenorrheic runners not receiving the therapy who experienced bone density reductions [61]. However, estrogen’s positive influence on bone density is immediately lost with the discontinuation of hormone replacement therapy [5]. Additionally, the risks of exogenous hormone administration in older subjects (>60 years of age) outweigh the benefits of bone protection and is therefore not a viable treatment option [62]. The risks of the various forms of estrogen therapy for post-menopausal women include, but are not limited to, the increased chance of stroke, relapse of breast cancer as well as endometrial hyperplasia [59]. Yet, there are advantages to estrogen therapy in peri- and post-menopausal ages, which consists of reducing the occurrence of hot flashes, ameliorating reproductive function and aiding with the manifestations of genitourinary syndrome of menopause [59]. As evident, there exists a plethora of risks and benefits to estrogen therapy, but the disadvantages are mainly towards post-menopausal women taking exogenous estrogen and are therefore less clinically relevant to the participants of this research proposal.

**Conclusions**

The aim of this research proposal is to evaluate the influence of E2 deficiency on CVD outcomes in athletic, pre-menopausal women with EAA, and to determine whether estrogen therapy can help return the levels of the early CVD risk factors back to optimal levels. Participants of this experimental protocol will include pre-menopausal athletes...
with hypoestrogenism, who engage in weekly physical activity, as their hypoestrogenic status manifests into increased risk of CVD development. Amenorrheic, premenopausal athletes are postulated to have decreased NO levels, increased ET-1, and increased E-selectin concentrations – all of which are considered early CVD risk factors and are associated with estrogen deficiency. Therefore, diagnosis and management of menstrual irregularities such as EAA is critical for cardiovascular health and early prevention of CVD.

Even though this research proposal does not aim to provide a long-term solution for EAA, more research studies should be conducted to determine whether estrogen therapy can be used as a long-term solution to restore menstrual function for women with EAA, or whether it can help sustain CV health in women with EAA through life-long use of E2 therapy through maintenance dosages.

With the help of this research, medical professionals can place more emphasis on the long-term health consequences that stem from hypoestrogenism apart from reproductive function – such as cardiovascular health. By determining alterations in levels of early CVD risk factors (NO, ET-1, E-selectin) as a result of E2 deficiency, impairments of the cardiovascular system can be detected earlier, leading to better prognosis.

Future research can be directed towards assessment of the long-term influence of E2 deficiency and subsequent E2 therapy on CVD risk factors on a genomic level. Another future direction is to see whether selecting a diet to help premenopausal women manage their EAA along with hormone replacement therapy can provide a potential treatment for EAA. Other research experiments can also include a larger sample size to observe whether similar results are obtained. Lastly, more research is needed to evaluate the potential of these CVD risk factors as biomarkers for early detection of CVDs in women with EAA.

Conflicts of Interest
The authors declare that they have no conflict of interests.

Ethics Approval and/or Participant Consent
Ethics approval from the Hamilton Integrated Research Ethics Board (HiREB) will be sought. Participants will be provided with the experiment design and the opportunity to ask any questions prior to the experimental study. They will also sign an approved consent form to confirm their informed consent to participating in this study.

Authors’ Contributions
NSA: made substantial contributions to study design, collection, analysis & interpretation of data from studies, drafted and revised the manuscript, gave final approval for recent version to be published, agreed upon responsibility concerned with accuracy and integrity of the work.
PL: made substantial contributions to study design, collection, analysis & interpretation of data from studies, drafted and revised the manuscript, gave final approval for recent version to be published, agreed upon responsibility concerned with accuracy and integrity of the work.
AE: made substantial contributions to study design, collection, analysis & interpretation of data from studies, drafted and revised the manuscript, gave final approval for recent version to be published, agreed upon responsibility concerned with accuracy and integrity of the work.

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