ASSOCIATION STUDIES ARTICLE

Large-scale meta-analysis highlights the hypothalamic–pituitary–gonadal axis in the genetic regulation of menstrual cycle length

Triin Laisk1,2,3,†, Viktorija Kukuškina2,†, Duncan Palmer4,5,†, Samantha Laber6,7,†, Chia-Yen Chen4,8,9, Teresa Ferreira6, Nilufer Rahmioglu7, Krina Zondervan7,10, Christian Becker10, Jordan W. Smoller5,8, Margaret Lippincott11, Andres Salumets1,3,12,13, Ingrid Granne14, Stephanie Seminara11, Benjamin Neale4,8,†, Reedik Mägi2,‡ and Cecilia M. Lindgren6,7,15,‡,*

1Department of Obstetrics and Gynecology, Institute of Clinical Medicine, University of Tartu, Tartu, Estonia, 2Estonian Genome Center, Institute of Genomics, University of Tartu, Tartu, Estonia, 3Competence Centre on Health Technologies, Tartu, Estonia, 4Analytic and Translational Genetics Unit, Department of Medicine, Massachusetts General Hospital and Harvard Medical School, Boston, Massachusetts, USA, 5Stanley Center for Psychiatric Research, Broad Institute of Harvard and MIT, Cambridge, Massachusetts, USA, 6Big Data Institute, Li Ka Shing Center for Health for Health Information and Discovery, Oxford University, Oxford, UK, 7Wellcome Centre for Human Genetics, University of Oxford, Oxford, UK, 8Psychiatric and Neurodevelopmental Genetics Unit, Massachusetts General Hospital, Boston, Massachusetts, USA, 9Broad Institute of MIT and Harvard, Boston, Massachusetts, USA, 10Oxford Endometriosis CaRe Centre, Nuffield Department of Women’s and Reproductive Health, University of Oxford, UK, 11Harvard Reproductive Sciences Center and Reproductive Endocrine Unit, Massachusetts General Hospital, Boston, Massachusetts, USA, 12Department of Obstetrics and Gynecology, University of Helsinki and Helsinki University Hospital, Helsinki, Finland, 13Department of Biomedicine, Institute of Biomedicine and Translational Medicine, University of Tartu, Tartu, Estonia, 14Nuffield Department of Women’s and Reproductive Health, University of Oxford, UK and 15Program in Medical and Population Genetics, Broad Institute, Boston, MA, USA

*To whom correspondence should be addressed at: Dr Triin Laisk, Department of Obstetrics and Gynecology, University of Tartu L. Puusepa 8, 51014, Tartu, Estonia. Tel: +372 737 4045; Email: triin.laisk@ut.ee; Professor Cecilia M. Lindgren, The Big Data Institute, Li Ka Shing Centre for Health Information and Discovery Old Rd, Oxford OX3 7FZ, UK. Tel: +01865-287591; Email: cecilia.lindgren@bdi.ox.ac.uk

† These authors contributed equally.
‡ These authors jointly supervised this work.

Received: June 14, 2017. Revised: August 17, 2018. Accepted: September 3, 2018

© The Author(s) 2018. Published by Oxford University Press.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted reuse, distribution, and reproduction in any medium, provided the original work is properly cited.
Abstract

The normal menstrual cycle requires a delicate interplay between the hypothalamus, pituitary and ovary. Therefore, its length is an important indicator of female reproductive health. Menstrual cycle length has been shown to be partially controlled by genetic factors, especially in the follicle-stimulating hormone beta-subunit (FSHB) locus. A genome-wide association study meta-analysis of menstrual cycle length in 44,871 women of European ancestry confirmed the previously observed association with the FSHB locus and identified four additional novel signals in, or near, the GNRH1, PGR, NR5A2 and INS-IGF2 genes. These findings not only confirm the role of the hypothalamic–pituitary–gonadal axis in the genetic regulation of menstrual cycle length but also highlight potential novel local regulatory mechanisms, such as those mediated by IGF2.

Introduction

A menstrual cycle is crucial for human reproduction as it is required for oocyte selection, maturation and ovulation in preparation for its fertilization and subsequent pregnancy (1). The median menstrual cycle length is 27–30 days, depending on age (2) and can be divided into two distinct ovarian phases—the follicular and luteal phases separated by ovulation. During the follicular phase the emerging follicle secretes estrogen that causes proliferation of the endometrium, the uterine lining, and in the subsequent luteal phase progesterone secretion from the corpus luteum of the ruptured follicle causes endometrium to cease proliferating and change both phenotypically and functionally in preparation for implantation of the embryo (3). The menstrual cycle and its length are under the control of reproductive hormones secreted via the integration of the hypothalamic–pituitary–gonadal axis (HPG axis), where the gonadotropin-releasing hormone (GnRH) secreted from the hypothalamus stimulates the release of the gonadotropins, follicle-stimulating hormone (FSH) and luteinizing hormone (LH), from the anterior pituitary (3,4). FSH and LH in turn stimulate follicular growth and secretion of estrogens to prepare for ovulation and progesterone from ovarian follicular cells (3,4). The length of menstrual cycle reflects fertility status and has been associated with a range of reproductive traits, such as time to pregnancy, risk of spontaneous abortion and success rates in assisted reproduction (5–7). Moreover, shorter cycles have been associated with an increased risk of a gynecological condition known as endometriosis (8). Although a small twin study suggested no significant heritability for menstrual cycle length (9), it was recently demonstrated that a genetic variant in the promoter of follicle-stimulating hormone beta subunit gene (FSHB) is associated with longer menstrual cycles, nulliparity and lower endometriosis risk (10). However, only variants in, or near, the FSHB gene reached genome-wide significance among 9534 women (10), leaving the possibility that additional loci regulating menstrual cycle length could be revealed in larger studies.

Here, we present the results of a genome-wide association study (GWAS) meta-analysis of 44,871 women of European ancestry. We confirm the previous association with the FSHB locus (10) and also identify four additional novel association signals, contributing to an increase in our knowledge on the underlying genetics of menstrual cycle length control along the hypothalamus–pituitary–ovarian axis and also providing a genetic basis for the observed epidemiological correlations with gynecological pathologies.

Results

Genome-wide association signals for menstrual cycle length

A total of five loci reached genome-wide significance (linear regression, $P < 5 \times 10^{-8}$) for association with menstrual cycle length in the meta-analysis, including data from two cohorts and a total of 44,871 women (Table 1, Fig. 1 and Supplementary Material, Fig. 1). The strongest signal [rs11031006, $P_{\text{meta}} = 3.6 \times 10^{-8}$, $P_{\text{UKBB}} = -0.16$ (s.e. = 0.01)] is in strong LD ($r^2 = 0.80$) with the previously reported variant in FSHB promoter (rs10835638), while the remaining four loci are signals previously not reported. The strongest novel association [rs6670899, $P_{\text{meta}} = 6.6 \times 10^{-10}$, $P_{\text{UKBB}} = -0.06$ (s.e. = 0.01)] is 105 kb upstream of the NR5A2 gene, which encodes a DNA-binding zinc finger transcription factor that is implicated in regulation of steroidogenesis during granulosa cell differentiation (11). This same region has previously been associated with age at menarche (12) [lead signal rs6427782 A-allele ($r^2 = 0.45$ with rs6670899) was shown to increase age at menarche (12) and increases menstrual cycle length in our analysis, $P_{\text{meta}} = 4.7 \times 10^{-4}$]. The second novel signal [rs13261573, $P_{\text{meta}} = 1.2 \times 10^{-9}$, $P_{\text{UKBB}} = -0.07$ (s.e. = 0.01)] is in the second intron of the DOCK5 gene, but in strong LD ($r^2 = 0.90$) with rs6185 ($P_{\text{meta}} = 2.0 \times 10^{-5}$), a missense variant in the gonadotropin-releasing hormone 1 gene (GNRH1). GNRH1 encodes the precursor for a peptide in the gonadotropin-releasing hormone family that regulates the release of FSH and LH from the anterior pituitary (3,4). We also observed two additional signals on chromosome 11; the first [lead signal rs471811, $P_{\text{meta}} = 3.0 \times 10^{-8}$, $P_{\text{UKBB}} = -0.03$ (s.e. = 0.01)] lies 42 kb upstream of progesterone receptor gene (PGR) and 14 kb downstream of a PGR antisense RNA (PGR-AS1). The second novel signal on chromosome 11 [rs11042596, $P_{\text{meta}} = 4.5 \times 10^{-4}$, $P_{\text{UKBB}} = 0.04$ (s.e. = 0.01)], is located 31 kb downstream the INS-IGF2 and IGF2 genes.

SNP-based heritability of menstrual cycle length

We evaluated single nucleotide polymorphism (SNP)-based heritability (phenotypic variance explained by SNPs in the GWAS meta-analysis) using LD-score regression (LDSR) (13). The overall SNP-based heritability of menstrual cycle length was estimated at 6.1% (s.e. = 1.2). After filtering out all variants within ±500 kb of the lead SNPs, the heritability estimate for menstrual cycle length decreased to 5.4% (s.e. = 1.1), indicating that common SNPs explain a small but significant part of menstrual length.
Figure 1. Regional plots for five genome-wide significant loci. Regional plot depicts SNPs plotted by their position and GWAS meta-analysis -\log_{10}(P\text{-value}) for association with menstrual cycle length. Nearby genes are shown on the lower panel.
cycle length variability, and moreover, the majority of the SNP-heritability still remains to be discovered.

Gene-based associations of menstrual cycle length

A Multi-marker Analysis of GenoMic Annotation (MAGMA) (14) genome-wide gene association analysis of our GWAS meta-analysis summary statistics highlighted 10 genes that passed the suggested threshold for significance ($P = 2.7 \times 10^{-8}$, Bonferroni correction for association testing of 18,297 protein coding genes): ARL14EP, SMAD3, MPPED2, RHBDD1, IFG2, COL4A4, PGR, INS-IGF2, FSHB and ARHGEF3 (Supplementary Material, Table 1).

Six of these genes (ARL14EP/FSHB/MPPED2, IFG2, INS-IGF2 and PGR) overlap with three loci identified in the single-marker analysis, while the remaining four novel gene signals did not harbor genome-wide significant SNPs (lowest $P$-values for SNPs in SMAD3, RHBDD1, COL4A4, PGR, INS-IGF2, FSHB and ARHGEF3 (Supplementary Material, Table 1). Since the menstrual cycle and its disturbances are an important part of PCOS symptoms, we additionally performed a look-up of the reported PCOS susceptibility loci (15–19) and observed nominally significant associations with five loci (FSHB, FSHR, RAB5B/SUOX, IRF1/RAD50 and KRR1) (Supplementary Material, Table 4).

Finally, we carried out a genetic correlation analysis with the LDSC method implemented in LD-Hub (20). Comparison with cardiometabolic, anthropometric, autoimmune, hormone, cancer and reproductive traits for example lowest $P$-values were observed for age of first birth ($r_g = 0.12$, s.e. = 0.07, $P = 0.055$) and age at menopause ($r_g = 0.15$, s.e. = 0.08, $P = 0.058$) revealed no significant correlations (Supplementary Material, Table 5).

Functional annotation of associated variants and candidate gene mapping

Functional mapping and annotation of genetic associations for menstrual cycle length was carried out using FUMA (21), and a total of 600 candidate SNPs (defined as being in LD with the lead SNPs with a $r^2 > 0.6$) were identified. The majority of these (~90%; Supplementary Material, Fig. 2A and Table 6) were located in intergenic or intronic regions, and >75% of the variants overlapped chromatin state annotations (Supplementary Material, Fig. 2C and Table 6), suggesting that they affect gene regulation.
To identify the potential effector transcripts for the five significant loci for menstrual cycle length, genes within the loci prioritized if there was evidence for both expression quantitative trait loci (eQTL) and chromatin interaction (21).

In the FSHB locus, a total of 2 lead SNPs (rs11031006 and rs11032051), 8 independent ($r^2 < 0.6$) significant SNPs and 359 candidate SNPs were identified (Supplementary Material, Table 6). Numerous significant eQTL associations (FDR < 0.05) were identified in different data sets (Supplementary Material, Table 7), but genes that were highlighted by both eQTL and chromatin interaction mapping included FSHB, ARLI4EP and MPPED2 (Supplementary Material, Fig. 3).

The INS-IGF2 locus (lead signal rs11042596) included a total of 34 candidate SNPs, with the lowest Regulome DataBase (RDB) score (1d—likely to affect binding and linked to expression of a gene target) for rs6578986. eQTL mapping and chromatin interactions highlighted IGF2 and INS-IGF2 as likely effector transcripts at this locus (Supplementary Material, Table 7 and Fig. 3).

The PGR locus (lead signal rs471811) included a total of 61 candidate SNPs, and ANCP5L5 was prioritized by both eQTL [thyroid in GTEx_v7 (22); FDR < 0.05] and chromatin interaction analysis.

In the NR5A2 locus on chromosome 1 (lead variant rs6670899), 4 independent significant SNPs and 133 candidate SNPs were identified (Supplementary Material, Table 6), of which there is evidence for likely affecting regulatory element binding (RDB score 2; Supplementary Material, Table 6). Two genes were prioritized based on eQTL data [ZNZF81 in dorsolateral prefrontal cortex (23) and C1orf106 in testis (GTEx_v7 (22); FDR < 0.05), while ZNF81 was also additionally mapped using chromatin interaction data).

Finally, in the DOCK5-GNRH1 locus on chromosome 8 (lead variant rs132661573), 13 potential candidate SNPs were identified (Supplementary Material, Table 6), including rs6185, a missense variant in the GNRH1 gene. Seven of the 13 candidates are also eQTLs for GNRH1 in whole blood (GTEx_v7 (22), FDR < 0.05).

### Tissue specificity and gene set enrichment analysis

Using the list of genes that were highlighted either in gene-based analysis and/or had both eQTL and chromatin interaction data supporting their candidacy, we performed a tissue specificity and pathway enrichment analysis with the GENE2FUNC option implemented in FUMA (21). Enrichment test of differentially expressed genes (DEGs) across GTEx_v7 30 tissue types (see Materials and methods) showed significantly higher expression of prioritized genes in female reproductive tissues: uterus (Bonferroni corrected P-value; $P_{Bon} = 0.047$), cervix uteri ($P_{Bon} = 0.048$) and ovary ($P_{Bon} = 0.050$; Supplementary Material, Fig. 4 and Table 8). Prioritized genes were also overrepresented in hormone activity-related pathways [for example, GO hormone activity FDR = 7.6 $\times 10^{-7}$, KEGG GnRH signaling pathway FDR = 1.5 $\times 10^{-4}$, WikiPathways (24) ovarian infertility genes FDR = 7.5 $\times 10^{-5}$ (Supplementary Material, Table 9)]. Tissue and cell-type enrichment analysis with DEPICT (25) revealed no significant enrichments.

Using GREAT (26) we found that genes within the five significant menstrual cycle length GWAS loci are enriched for uterus and circulating hormone level-related mouse phenotypes (Supplementary Material, Table 10) and further highlighted an enrichment at these loci for ‘genes involved in hormone ligand-binding receptors’ ($P_{FDR} = 1.3 \times 10^{-7}$; Supplementary Material, Table 11). Reviewing the MGI mouse phenotype database (27) showed that mouse knockouts of Fshb, Nr5a2, Gnrh1 and Pgr all present with female reproductive phenotypes (Supplementary Material, Table 12), including altered estrous cycle length or abnormal ovulation for Fshb, Gnrh1 and Pgr (progesterone receptor) (Supplementary Material, Table 13). Nr5a2 (nuclear receptor subfamily 5, group A, member 2) is linked to reduced fertility, primarily by reduced circulating progesterone levels in Nr5a2-/ female mice (28).

### Discussion

This large-scale GWAS meta-analysis reveals several novel insights into the genetic control of menstrual cycle length and provides evidence of the genetic underpinnings of the epidemiological associations between menstrual cycle length and other traits. Understanding the genetics regulating normal menstrual cycle variation is vital for figuring out the mechanisms leading to different menstrual cycle-related pathologies. Moreover, genetic control of menstrual cycle and folliculogenesis is of importance for in vitro fertilization treatment, where markers allowing for individualization of treatment protocols are still extensively sought (29).

While some of the results confirm what is already known about the biology of the menstrual cycle (such as the regulatory role of GnRH and FSH in the HPG axis), others point to potentially novel modulators and the role of local control of folliculogenesis. For example, IGF2 has been proposed to be an important local regulator of folliculogenesis (30) as it stimulates estrogen production (31) and modulates the action of FSH and LH, whereas IGF2 expression in turn is regulated by FSH (32).

However, to our knowledge no direct link between genetic variation in the INS-IGF2 region and menstrual cycle length had been previously demonstrated. Similarly, while it is known that progesterone is the dominant hormone in the second half of the menstrual cycle, the evidence linking genetic variation in the progesterone signaling pathway with menstrual cycle length was scarce (33,34). SMAD3, highlighted in gene-based analysis, is shown to modulate the proliferation of follicular granulosa cells and also ovarian steroidogenesis (35) and is an essential regulator of FSH signaling in the mouse (36). Recently, genetic variation in SMAD3 was associated with dizygotic twinning (37). However, the obvious candidacy and support for one gene in most of these loci does not exclude the possibility that there might be additional genes and/or functional sequence in these loci that contribute to menstrual cycle length.

Analysis of pleiotropy between menstrual cycle length-associated variants and GWAS signals of other traits confirmed the central role of the FSHB locus, which is involved in regulating the reproductive lifespan from menarche to menopause and is also associated with gynecological diseases such as PCOS and endometriosis and with menstrual cycle disturbances. Additionally, we found nominally significant associations with some of the reported PCOS susceptibility loci (15–19), which might help understand how these loci are involved in PCOS pathogenesis. However, it should be emphasized that women with self-reported irregular menstrual cycles (a hallmark
characteristic of PCOS) were excluded from the analyses, potentially limiting the overlap.

While there is epidemiological evidence that shorter menstrual cycles are associated with earlier age at menopause (38), we did not observe a significant overlap on a genetic level, as these traits did not show a significant genetic correlation. At the same time, the FSHB locus is significantly associated with both menstrual cycle length and age at menopause (10,39), indicating that this locus is probably largely driving the observed phenotypic correlation between menstrual cycle length and age at menopause in the literature.

Our study has a number of limitations. First, only self-reported data were available for menstrual cycle length, which might be difficult to accurately recall. Second, the UKBB includes women >40 years, some of whom are approaching menopause and might therefore have more irregular and shorter cycles (40), characteristic to the perimenopause. Therefore, a certain effect of the perimenopause on the effect sizes observed in the FSHB locus, where we observed significant heterogeneity in the effect estimates for the two cohorts. Also, participants in the UKBB were asked about their current cycle length, whereas EGCU tit participants were asked to report their cycle length at the age of 25–35 years, where it is believed to be most regular (40). Although it is possible that the effect estimates from these two cohorts may not be directly comparable, we observe consistency in effect direction and magnitude. Third, we cannot rule out the possibility that some women in our sample have reported their cycle length during use of hormonal contraceptives or others hormones, which affect menstrual cycle length. Finally, while our sample size is the largest to date, it may still be underpowered to detect further associations.

In conclusion, the largest menstrual cycle length GWAS meta-analysis to date not only confirms the role of key players in the HPG axis in the genetic regulation of menstrual cycle length (GNRH1, FSHB and PGR) but also pinpoints novel genes with a potential local regulatory role (such as IGF2/INS-IGF2 and NR5A2). Our analysis also highlights the central role of the FSHB locus in female reproductive health and provides evidence that the systemic determinants of normal menstrual cycle length (FSHB) are also associated with menstrual cycle-related pathologies, such as excessive, frequent and irregular menstruation. However, the loci identified as significant in our analysis represent a small fraction of the SNP-heritability for menstruation. However, the loci identified as significant in our analysis represent a small fraction of the SNP-heritability for menstruation. The phenotype was transformed according to the default PHESANT pipeline (42), whereby the integer phenotype is split into three ordered bins if a single value represents >20% of all respondents answers. As a result, length of menstrual cycle was split into <26, 26–28 and ≥28 days. All answers corresponding to ‘Irregular cycle’, ‘Do not know’ and ‘Prefer not to answer’ were coded as NA. As a result, each bin included 14,211 (mean age, 45.7 years; range, 39–69 years), 4,949 [45.7 (40–70) years], and 29,227 [45.9 (40–70) years] individuals, respectively. Additionally, individuals were filtered as described in https://github.com/Nealelab/UK_Biobank_GWAS, leaving 30,245 individuals for final analysis.

We also included data from the Estonian Biobank (EGCU tit), a population-based biobank with 51,515 participants of European ancestry (43). In EGCUT, women >35 years were asked about their menstrual cycle length using the question ‘Approximately how long was your menstrual cycle when you were between 25 and 35 years old?’, with the following choices: ‘I don’t know’, ‘I have not had any menstrual cycles’, ‘Irregular’, ‘20 days or less’, ‘21–24 days’, ‘25–29 days’, ‘30–35 days’ or ‘more than 35 days’. To follow a similar structure as with the UKBB data, the answers were regrouped into three bins: <25, 25–29 and ≥30 days, resulting in 2,877 [56.3 (33–95) years], 10,354 [54.3 (33–101) years] and 1,395 [50.9 (34–96) years] individuals in each bin, respectively.

GWAS and meta-analysis

In the UKBB data set, quality control and association testing were carried out as described in https://github.com/Nealelab/UK_Biobank_GWAS. In brief, samples were filtered for white British ancestry, related individuals, individuals with sex chromosome aneuploidies and individuals who had withdrawn their participation in the UKBB. The analysis included SNPs imputed to the Haplotype Reference Consortium (HRC) reference panel, and additional filters included minor allele frequency (MAF) > 0.1%, Hardy–Weinberg equilibrium (HWE) P > 1 × 10−4 and imputation INFO score > 0.8. Association testing was carried out using linear regression implemented in HAIL (https://github.com/hail-is/hail), adjusting for the first 10 principal components (PCs).

In EGCUT, Illumina Human CoreExome, OmniExpress, 370CNV BeadChip and GSA arrays were used for genotyping. Quality control included filtering on the basis of sample call rate (~98%), heterozygosity (~ mean ± 3SD), genotype and phenotype sex discordance, cryptic relatedness (IBD > 20%) and outliers from the European descent based on the MDS plot in comparison with HapMap reference samples. SNP quality filtering included call rate (~99%), MAF (~1%) and extreme deviation from HWE (P < 1 × 10−4). Imputation was performed using SHAPEIT2 for prephasing, the Estonian-specific reference panel [PMID: 28401899] and IMPUTE2 [PMID: 19543373] with default parameters. Association testing was carried out with
EPACTS (https://github.com/statgen/EPACTS), adjusting for 10 PCs and age at recruitment.

Before meta-analysis, results from individual cohorts underwent central quality control with EasyQC (44), checking for allele frequency against the HRC reference and filtering out variants with a MAF < 1% and INFO score < 0.4. The results from individual cohorts were meta-analyzed with METAL (45) using sample-size weighted P-value-based meta-analysis with genomic control correction. The meta-analysis included 9 344 826 markers, and those with a \( P < 5 \times 10^{-8} \) were considered genome-wide significant.

To convert the effects obtained from the linear regression of binned trait to a standardized scale, we calculated the mean and variance of the 0, 1 and 2 binned menstrual cycle length phenotype and divided the effect estimates from linear regression with calculated standard deviation of the binned phenotype.

Gene-based testing

Gene-based genome-wide association analysis was carried out with MAGMA 1.6 (14) with default settings implemented in FUMA (21). Briefly, variants were assigned to protein-coding genes (\( n = 18 \) 297; Ensembl build 85) if they are located in the gene body, and the resulting SNP P-values are combined into a gene test-statistic using the SNP-wise mean model (14). According to the number of tested genes, the level of genome-wide significance was set at 0.05/18 297 = 2.7 \times 10^{-6}.

Heritability estimate

The menstrual cycle length GWAS meta-analysis summary statistics and LDSC method (13) were used for heritability estimation. The LD estimates from European ancestry samples in the 1000 Genomes Project were used as a reference.

Functional mapping

Functional annotation was performed using the FUMA platform designed for prioritization, annotation and interpretation of GWAS results (21). As the first step, independent significant SNPs in the GWAS meta-analysis summary statistics were identified based on their P-values (\( P < 5 \times 10^{-8} \)) and independence from each other (\( r^2 < 0.6 \) in the 1000G phase 3 reference) within a 1Mb window. Thereafter, lead SNPs were identified from independent significant SNPs, which are independent of each other (\( r^2 < 0.1 \)). SNPs that were in LD with the identified independent SNPs (\( r^2 \geq 0.6 \)) within a 1Mb window, have a MAF of \( \geq 1\% \) and GWAS meta-analysis P-value of \( > 0.05 \) were selected as candidate SNPs and taken forward for further annotation.

FUMA annotates candidate SNPs in genomic risk loci based on functional consequences on genes ANNOVAR (46), CADD (a continuous score showing how deleterious the SNP is to protein structure/function; scores \( >12.37 \) indicate potential pathogenicity) (47) and RegulomeDB scores (ranging from 1 to 7, where lower score indicates greater evidence for having regulatory function) (48), 15 chromatin states from the Roadmap Epigenomics Project (49,50), eQTL data (GTEx v6 and v7) (22), blood eQTL browser (51), BIOS QTL browser (52), BRAINEAC (53), MuTHER (54), xQTLServer (55) and the CommonMind Consortium (23) and 3D chromatin interactions from Hi-C experiments of 21 tissues/cell types (56), also embedded in the FUMA platform. Next, genes were mapped using positional mapping, which is based on ANNOVAR annotations and maximum distance between SNPs (default 10 kb) and genes, eQTL mapping and chromatin interaction mapping. Chromatin interaction mapping was performed with significant chromatin interactions (defined as FDR \( < 1 \times 10^{-6} \)). The two ends of significant chromatin interactions were defined as follows: region 1, a region overlapping with one of the candidate SNPs; and region 2, another end of the significant interaction, used to map to genes based on overlap with a promoter region (250 bp upstream and 50 bp downstream of the transcription start site).

Genetic associations between menstrual cycle length and other traits

The Oxford BIG Server (v2.0: http://big.stats.ox.ac.uk/) was used to query the sentinel variants in each locus against an array of UKBB phenotypes (Supplementary Material, Table 3). Additionally, during the FUMA functional mapping, sentinel SNPs and proximal SNPs in tight LD (\( r^2 = 0.6 \)) were linked with the GWAS catalog (https://www.ebi.ac.uk/gwas/). Full results of the GWAS catalog query are shown in Supplementary Material, Table 2.

We analyzed genome-wide genetic correlation analyses applying the LDSC method (13) using the LD-Hub resource and 50 selected traits (cardiometabolic, anthropometric, autoimmune, hormone, reproductive, cancer and aging categories). Full results of the LDSC genetic correlation analysis are reported in Supplementary Material, Table 5.

Tissue specificity and gene set enrichment analyses

Tissue and gene set enrichment analyses were carried out with GENE2FUNC implemented in FUMA (21). Genes that were highlighted in MAGMA gene-based analysis or which had functional annotation support from eQTL and chromatin interaction data were used as an input (a total of 14 genes). Using all genes as a background gene set, \( 2 \times 2 \) enrichment tests were carried out. The GTEx v7 30 general tissue types data set was used for tissue specificity analyses. DEG sets are pre-calculated in the GENE2FUNC by performing two-sided t-test for any one of tissues against all others. For this, expression values were normalized (zero-mean) following a log transformation of expression values (transcripts per million). Genes with \( P \leq 0.05 \) after Bonferroni correction and absolute log fold change \( \geq 0.58 \) were defined as DEGs in a given tissue compared to others. In addition to general DEG, upregulated and downregulated DEG sets were also pre-calculated by taking sign of t-statistics into account. Our set of prioritized input genes was tested against each of the DEG sets using a hypergeometric test, where background genes are genes that have average expression value \( > 1 \) in at least one of the tissues. Significant enrichment at Bonferroni corrected \( P \leq 0.05 \) are colored in red in Supplementary Material, Figure 4.

Tools used in this paper.

HAIL: https://github.com/hail-is/hail
Oxford BIG browser: http://big.stats.ox.ac.uk/
FUMA: http://fuma.ctglab.nl/
GWAS catalog: https://www.ebi.ac.uk/gwas/
GREAT: http://great.stanford.edu/public/html/
HaploReg: http://archive.broadinstitute.org/mammals/haploreg/haploreg.php
MGI: http://www.informatics.jax.org/phenotypes.shtml
Supplementary Material

Supplementary Material is available at HMG online.

Acknowledgements

The research in this paper has been carried out using the UK Biobank resource (application 17085).

Conflict of Interest statement. None declared.

Funding

European Commission Horizon 2020 research and innovation programme (project WIDENLIFE, grant number 692065); Estonian Ministry of Education and Research (grants IUT34-16 and PUTJD726; Enterprise Estonia (grant EU49695); The Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD) of the National Institutes of Health (NIH) (Common Complex Trait Genetics of Reproductive Phenotypes; grant 5P50HD028138-27); Novo Nordisk (Postdoctoral Research Fellowship, to T.F.); National Institute for Health Research (NIHR) Biomedical Research Centre, Oxford (to T.F.); Li Ka Shing Biobank resource (application 17085).

Supplementary Material is available at https://www.ncbi.nlm.nih.gov/books/NBK279054/.
Shah, H.R. et al. (2016) Gene expression elucidates functional impact of polygenic risk for schizophrenia. Nat. Neurosci., 19, 1442–1453.

24. Kelder, T., van Iersel, M.P., Hanspers, K., Kutmon, M., Conklin, B.R., Evelo, C.T. and Pico, A.R. (2012) WikiPathways: building research communities on biological pathways. Nucleic Acids Res., 40, D1301–D1307.

25. Pers, T.H., Karjalainen, J.M., Chan, Y., Westra, H.-J., Wood, A.R., Yang, J., Lui, J.C., Vedantam, S., Gustafsson, S., Esko, T. et al. (2015) Biological interpretation of genome-wide association studies using predicted gene functions. Nat. Commun., 6, 7890.

26. McLean, C.Y., Bristor, D., Hiller, M., Clarke, S.L., Schaar, B.T., Lowe, C.B., Wenger, A.M. and Bejerano, G. (2010) GREAT improves functional interpretation of cis-regulatory regions. Nat. Biotechnol., 28, 495–501.

27. Blake, J.A., Eppig, J.T., Kadin, J.A., Richardson, J.E., Smith, C.L., Bult, C.J. and the Mouse Genome Database Group (2017) Mouse Genome Database (MGD)-2017: community knowledge resource for the laboratory mouse. Nucleic Acids Res., 45, D723–D729.

28. Labelle-Dumais, C., Paré, J.-F., Bélanger, L., Farookhi, R., Taylor, K.C., Small, C.M., Epstein, M.P., Sherman, S.L., Tang, H., Liang, R., Li, S. and Xu, J. (2014) Effects of Smad3 on the proliferation and steroidogenesis in granulosa cells through the IGF1 receptor: role of follicle-stimulating hormone. Biol. Reprod., 89(6), 1411–1418.

29. Zhang, H., Liang, R., Li, S. and Xu, J. (2014) Effects of Smad3 on the proliferation and steroidogenesis in granulosa cells through the IGF1 receptor: role of follicle-stimulating hormone. Biol. Reprod., 89(6), 1411–1418.

30. el-Roeiy, A., Chen, X., Roberts, V.J., LeRoith, D., Roberts, L.J. and Aad, P.Y. (2007) Insulin-like growth factor-I (IGF-I) and IGF-II and the IGF-I, IGF-II, and insulin receptor genes and localization of the gene products in the human ovary. J. Clin. Endocrinol. Metab., 77, 1411–1418.

31. Altmäe, S., Hovatta, O., Stavreus-Evers, A. and Salumets, A. (2011) Genetic predictors of controlled ovarian hyperstimulation: where do we stand today? Hum. Reprod. Update, 17, 813–828.

32. el-Roeiy, A., Chen, X., Roberts, V.J., LeRoith, D., Roberts, C.T. and Yen, S.S. (1993) Expression of insulin-like growth factor-I (IGF-I) and IGF-II and the IGF-I, IGF-II, and insulin receptor genes and localization of the gene products in the human ovary. J. Clin. Endocrinol. Metab., 77, 1411–1418.

33. Spicer, L.J. and Aad, P.Y. (2007) Insulin-like growth factor (IGF) 2 stimulates steroidogenesis and mitosis of bovine granulosa cells through the IGF1 receptor: role of follicle-stimulating hormone and IGF2 receptor. Biol. Reprod, 77, 18–27.

34. Baumgarten, S.C., Convissar, S.M., Zamah, A.M., Fiero, M.A., Winston, N.J., Scocca, B. and Scocca, C. (2015) FSH regulates IGF-2 expression in human granulosa cells in an AKT-dependent manner. J. Clin. Endocrinol. Metab., 100, E1046–E1055.

35. Taylor, K.C., Small, C.M., Epstein, M.P., Sherman, S.L., Tang, W., Wilson, M.M., Bouzyk, M. and Marcus, M. (2010) Associations of progesterogen receptor polymorphisms with age at menarche and menstrual cycle length. Horm. Res. Paediatr., 74, 421–427.

36. Rowe, E.J., Eisenstein, T.K., Meissler, J. and Rockwell, L.C. (2013) Gene x environment interactions impact endometrial function and the menstrual cycle: PROGINS, life history, anthropometry, and physical activity. Am. J. Hum. Biol., 25, 681–694.

37. Liu, Y., Chen, X., Xue, X., Shen, C., Shi, C., Dong, J., Zhang, H., Liang, R., Li, S. and Xu, J. (2014) Effects of Smad3 on the proliferation and steroidogenesis in human ovarian luteinized granulosa cells. IUBMB Life, 66, 424–437.

38. Gong, X. and McGe, E.A. (2009) Smad3 is required for normal follicular follicle-stimulating hormone responsiveness in the mouse. Biol. Reprod., 81, 730–738.

39. Mbarek, H., Steinberg, S., Nyholt, D.R., Gordon, S.D., Miller, M.B., McRae, A.F., Hottenga, J.J., Day, F.R., Willemsen, G., de Geus, E.J. et al. (2016) Identification of common genetic variants influencing spontaneous dizygotic twinning and female fertility. Am. J. Hum. Genet., 98, 898–908.

40. Whelan, E.A., Sandler, D.P., McConnaughey, D.R. and Weinberg, C.R. (1990) Menstrual and reproductive characteristics and age at natural menopause. Am. J. Epidemiol., 131, 625–632.

41. Stolk, L., Perry, J.R.B., Chasman, D.I., He, C., Mangino, M., Sulem, P., Barbatic, M., Broer, L., Byrne, E.M., Ernst, F. et al. (2012) Meta-analyses identify 13 loci associated with age at menopause and highlight DNA repair and immune pathways. Nat. Genet., 44, 260–268.

42. Miinh, M., Gangooly, S. and Muttukrishna, S. (2011) The normal menstrual cycle in women. Annu. Reprod. Sci., 124, 229–236.

43. Sudlow, C., Gallacher, J., Allen, N., Beral, V., Burton, P., Danesh, J., Downey, P., Elliott, P., Green, J., Landray, M. et al. (2015) UK Biobank: an open access resource for identifying the causes of a wide range of complex diseases of middle and old age. PLoS Med., 12, e1001779.

44. Millard, L.A.C., Davies, N.M., Gaunt, T.R., Davey Smith, G. and Tilling, K. (2017) Software application profile: PHEASANT: a tool for performing automated phenome scans in UK Biobank. Int. J. Epidemiol., 47, 29–35.

45. Leitsalu, L., Haller, T., Esko, T., Tammesoo, M.-L., Alavere, H., Sniider, H., Perola, M., Ng, P.C., Mägi, R., Milani, L. et al. (2015) Cohort profile: Estonian Biobank of the Estonian Genome Center, University of Tartu. Int. J. Epidemiol., 44, 1137–1147.

46. Willer, T.K.W., Day, F.R., Croteau-Chonka, D.C., Wood, A.R., Locke, A.E., Mägi, R., Ferreira, T., Fall, T., Graff, M., Justice, A.E. et al. (2014) Quality control and conduct of genome-wide association meta-analyses. Nat. Protoc., 9, 1192–1212.

47. Miller, C.J., Li, Y. and Abecasis, G.R. (2010) METAL: fast and efficient meta-analysis of genomewide association scans. Bioinformatics, 26, 2190–2191.

48. Wang, K., Li, M. and Hakonarson, H. (2010) ANNOVAR: functional annotation of genetic variants from high-throughput sequencing data. Nucleic Acids Res., 38, e164.

49. Kircher, M., Witten, D.M., Jain, P., O’Roak, B.J., Cooper, G.M. and Schork, N.J. (2014) A general framework for estimating the relative pathogenicity of human genetic variants. Nat. Genet., 46, 310–315.

50. Boyle, A.P., Hong, E.L., Hariharan, M., Cheng, Y., Schaub, M.A., Kasowski, M., Karczewski, K.J., Park, J., Hitz, B.C., Weng, S. et al. (2012) Annotation of functional variation in personal genomes using RegulomeDB. Genome Res., 22, 1790–1797.

51. Dunham, I., Kundaje, A., Aldred, S.F., Collins, P.J., Davis, C.A., Doyle, F., Epstein, C.B., Frietze, S., Harrow, J., Kaul, R. et al. (2012) An integrated encyclopedia of DNA elements in the human genome. Nature, 489, 57–74.

52. Roadmap Epigenomics Consortium, A., Kundaje, A., Meuleman, W., Ernst, J., Bilenky, M., Yen, A., Heravi-Moussavi, A., Kheradpour, P., Zhang, Z., Wang, J. et al. (2015) Integrative analysis of 111 reference human epigenomes. Nature, 518, 317–330.

53. Westra, H.-J., Peters, M.J., Esko, T., Yaghootkar, H., Schurmann, C., Kettunen, J., Christiansen, M.W., Fairfax, B.P., Schramm, K., Powell, J.E. et al. (2013) Systematic identification of trans eQTLs as putative drivers of known disease associations. Nat. Genet., 45, 1238–1243.

54. Zhermakova, D.V., Deelen, P., Vermaat, M., van Iersel, M., van Galen, M., Arindarto, W., van’t Hof, P., Mei, H., van Dijk, F., et al. (2016) Gene expression elucidates functional impact of polygenic risk for schizophrenia. Nat. Neurosci., 19, 1442–1453.
Westra, H.-J. et al. (2016) Identification of context-dependent expression quantitative trait loci in whole blood. Nat. Genet., 49, 139–145.

53. Ramasamy, A., Trabzuni, D., Guelfi, S., Varghese, V., Smith, C., Walker, R., De, T., UK Brain Expression Consortium, North American Brain Expression Consortium, Coin, L., et al. (2014) Genetic variability in the regulation of gene expression in ten regions of the human brain. Nat. Neurosci., 17, 1418–1428.

54. Grundberg, E., Small, K.S., Hedman, Å.K., Nica, A.C., Buil, A., Keildson, S., Bell, J.T., Yang, T.-P., Meduri, E., Barrett, A. et al. (2012) Mapping cis- and trans-regulatory effects across multiple tissues in twins. Nat. Genet., 44, 1084–1089.

55. Ng, B., White, C.C., Klein, H.-U., Sieberts, S.K., McCabe, C., Patrick, E., Xu, J., Yu, L., Gaiteri, C., Bennett, D.A. et al. (2017) An xQTL map integrates the genetic architecture of the human brain’s transcriptome and epigenome. Nat. Neurosci., 20, 1418–1426.

56. Schmitt, A., Hu, M., Jung, I., Xu, Z., Qiu, Y., Tan, C., Li, Y., Lin, S., Lin, Y., Barr, C. et al. (2016) A compendium of chromatin contact maps reveals spatially active regions in the human genome. Cell Rep., 17, 2042–2059.