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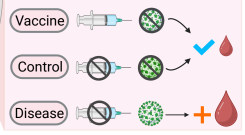
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Perceived changes to mensular cycles following COVID-19 vaccination and disease

Menses after vaccine & disease

Risk and protective factors



1	A retrospective case-control study on menstrual cycle				
2	changes following COVID-19 vaccination and disease				
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31 Summary

32

33 There has been increasing public concern that COVID-19 vaccination causes menstrual disturbance 34 regarding the relative effect of vaccination compared to SARS-CoV-2 infection. Our objectives were to 35 test potential risk factors for reporting menstrual cycle changes following COVID-19 vaccination and to 36 compare menstrual parameters following COVID-19 vaccination and COVID-19 disease. We performed 37 a secondary analysis of a retrospective online survey conducted in the UK in March 2021. In pre-38 menopausal vaccinated participants (n=4,989), 18% reported menstrual cycle changes after their first 39 COVID-19 vaccine injection. The prevalence of reporting any menstrual changes was higher for women 40 who smoke, have a history of COVID-19 disease, or are not using oestradiol-containing contraceptives. 41 In a second sample including both vaccinated and unvaccinated participants (n=12,579), COVID-19 42 vaccination alone was not associated with abnormal menstrual cycle parameters while a history of 43 COVID-19 disease was associated with an increased risk of reporting heavier bleeding, 'missed' periods 44 and inter-menstrual bleeding.

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48 Introduction

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51 There has been substantial public concern that the COVID-19 pandemic has caused disruption of menstrual cycles due to vaccination,¹⁻³ infection with the SARS-CoV-2 52 virus⁴, pandemic- related stress and lifestyle changes.⁵ Yet, the independent 53 contribution of each factor to menstrual cycle changes remains understudied,^{6,7} 54 55 particularly prior to media attention to the topic. This is despite rising awareness among 56 clinicians that the menstrual cycle should be used as a vital sign of female health^{8,9} 57 and that sex is a biological variable which should be considered in immunological studies.¹⁰ Ultimately, the lack of data for investigating independent associations 58 between menstrual cycles and both COVID-19 vaccines and SARS-CoV-2 infection 59 limit our ability to clarify the impact of the COVID-19 pandemic on menstruation.¹¹ Such 60 61 knowledge is critical for advising women about the relative risk of experiencing menstrual disturbance when getting vaccinated against COVID-19 versus infected with 62 SARS-CoV-2. 63

64

Before the COVID-19 pandemic, research on the relationship between vaccination and 65 menstrual cycle health had been limited to the prophylactic typhoid¹², HPV^{13,14} and 66 hepatitis B vaccines¹⁵. However, recent reports of menstrual disturbances following 67 COVID-19 vaccination in the media^{1–3} and surveillance schemes (e.g., in the UK^{16,17} 68 and France¹⁸) have led to a surge of research.^{7,19–23} Prospective studies using samples 69 of app users not using hormonal contraception found that COVID-19 vaccination 70 changed cycle length by < 1 day, $^{24-26}$ with similar findings in a prospective study of 71 3,858 pre-menopausal health professionals.⁷ In a recent prospective study of 79 72

participants recruited via social media, the subsequent menstrual episode following 73 74 COVID-19 vaccination occurred a mean of 2.3 days late after dose 1 and 1.3 days late after dose 2.²⁰ Beyond cycle length, other studies have reported various changes in 75 regularity, duration and volume.^{19,20} For instance, in a sample of young participants 76 77 (18-30 years) drawn at random from the Norwegian National Population Registry, 78 heavy bleeding increased from 7.6% to 13.6% in the first cycle after vaccination, and from 8.2% to 15.3% after the second vaccine dose²³. Recent data from a gender-79 diverse sample receiving COVID-19 vaccination in the US suggests that changes in 80 the form of heavy and breakthrough bleeding affect many people.²² While there is 81 82 accumulating evidence that COVID-19 vaccination-related menstrual symptoms are associated with small and temporary changes in cycle length^{19,24}, there has been no 83 quantitative assessment of the risk factors for menstrual disturbances following 84 85 COVID-19 vaccination prior to widespread media attention.

86

87 Contrasting with the emerging picture showing a small effect of COVID-19 vaccine on cycle length, research on the associations between SARS-CoV-2 infection and 88 menstrual cycle changes is scarce and inconsistent.^{11,27} Early in the pandemic, a 89 90 cross-sectional hospital-based study conducted in China and including COVID-19 patients admitted to hospital (n=177) and controls (n=91), found that COVID-19 91 92 patients reported more changes in menstrual blood volume (control versus COVID-19, 93 5% versus 25%, P < 0.001) and cycle length (control versus COVID-19, 6% versus 28%, P < 0.001).²⁸ Note that the external validity of this study has been questioned as 94 the sample is biased towards women with multisystem dysfunction.²⁹ In a sub-sample 95 of 127 participants aged 18-45 years taken from a prospective cohort study of SARS-96

97 CoV-2 positive cases (Arizona CoVHORT study), 16% reported changes in their 98 menstrual cycle, including irregular menstruation (60%), increase in premenstrual symptoms (45%) and infrequent menstruation (35%).³⁰ Yet causality cannot be inferred 99 100 in this study due to the absence of a control group. Conversely, an association between 101 SARS-CoV-2 infection and cycle changes was not observed in a prospective study of 102 3.858 pre-menopausal health professionals taking part in the Nurses' Health Study 3.7 103 In this sample, the prevalence of infection was low (n=421, 11%) compared to 104 vaccination (n=3,527, 91%) and more than half of COVID positive individuals (n=223) were vaccinated prior to infection,⁷ which may have limited the ability of the study to 105 106 detect small to moderate effects. Finally, in a study of 187 American women, having detectable SARS-CoV-2 IgG antibodies was associated with a higher percentage of 107 108 self-reported menstrual irregularities (cycles not between 26-35 days in the 3 months 109 prior to survey) among unvaccinated women,³¹ suggesting that SARS-CoV-2 may lead 110 to abnormal cycle parameters. A study better powered to evaluate the independent 111 association of SARS-CoV-2 and abnormal cycle changes is needed to inform 112 vaccination decisions.

113

114 **Objectives of the study**

The objectives of this study were three-fold: (1) to identify the risk factors for reporting any menstrual changes following COVID-19 vaccination, (2) to evaluate the independent effect of COVID-19 disease and COVID-19 vaccination on menstrual parameters as defined by the International Federation of Gynaecologists and Obstetricians (FIGO),³² including menstrual frequency, regularity, duration, volume and inter-menstrual bleeding, (3) to capture the types and breadth of menstrual

disturbances following COVID-19 vaccination in participants' written accounts. To do this, we used a large retrospective cross-sectional study on menstruation somewhat representative of those who menstruate in the UK. This was launched before UK media coverage of concerns over menstrual vaccine side-effects and includes both quantitative and textual data on menstrual cycle changes.

Journal Pre-proof

126 **Results**

127

128 Self-reported menstrual cycle changes following COVID-19

129 vaccination

130 Sample characteristics

131 Out of the 26,710 individuals who completed the survey, 8,539 (31%) reported having been vaccinated, with either one (n=7,270) or two doses (n=1,269). Although the UK 132 133 vaccination campaign began by targeting older and at-risk populations, we did not 134 observe an over-representation of those over 40 years old. Of note, 54% of participants 135 were nulliparous and 49% had a university or college degree. We excluded participants 136 who did not have a period in the 12 months preceding the survey, those who were 137 post-menopausal or transitioning, breastfeeding or pregnant, and among those who selected "Other changes", those who contributed text to the effect of "too early to say" 138 139 when describing menstrual disturbances following COVID-19 vaccination (n=369, 64% 140 of those selecting the answer "Other changes") (Figure 1). The final sample size of 141 vaccinated individuals was 4,989, of which 53% received the Oxford-AstraZeneca and 142 47% the Pfizer BioNTech vaccine (Table 1). The median age was 35 years old (IQR: 143 28 to 43), with most participants living in England (81%), self-reporting as white (95%) 144 and self-identifying as women (99%).

145

146 **Risk factors for COVID-19 vaccine-related changes in menstrual cycles**

Eighty-two percent of eligible participants reported no changes to their menstrual cycles following COVID-19 vaccination. Only 6.2% reported more disruption, 1.6% reported less disruption and 10.2% reported "Other changes", which could be

interpreted as any changes in cycle length and regularity, period duration and volumeof menstrual bleeding as well as premenstrual symptoms.

152

153 The univariable analyses show that reporting any changes to menstrual cycles after 154 COVID-19 vaccination is associated with contraceptive type, smoking behaviour, 155 COVID-19 disease history and menstrual cycle changes over the last year (Figure 2). 156 Reporting changes to menstrual cycles after COVID-19 vaccination was not associated 157 with age, body mass index, ethnic group, gender, marital status, physical activity, 158 income, education, place of residence, cycle length, period length, irregular cycles, 159 heavy bleeding, vaccine type, vaccine timing, parity, life satisfaction changes, 160 medication use, use of vitamins/supplements, endometriosis, polycystic ovary 161 syndrome, thyroid disease, uterine polyps, uterine fibroids, inter cystitis and eating 162 disorders (Figure 2; Table S1).

163

164 The multivariable analyses show that the prevalence of menstrual cycle changes after COVID-19 vaccination is 33% lower among users of combined contraceptives 165 166 (PR=0.57, 95CI=[0.43 to 0.75], FDR P-value = 0.0002) while current smokers are 1.3 167 times as likely to report any changes (PR=1.31, 95CI=[1.1 to 1.58], FDR P-value = 168 0.006) and individuals with a positive COVID-19 disease history are 37 to 46% as likely 169 to report menstrual changes post-vaccination [Long Covid (PR=1. 46, 95CI=[1.22 to 170 1.75], FDR P-value = 0.00009), acute COVID-19 (PR=1.40; 95CI=[1.20 to 1.62], FDR 171 P-value=0.00003); self-diagnosed positive (PR=1.50, 95CI=[1.25 to 1.80], FDR P-172 value = 0.00005), tested positive (PR=1.37, 95CI=[1.16 to 1.62], FDR P-value = 0.0008, Figure 3, Table S1). The effects remain significant after adjusting for self-173

reported overall magnitude of menstrual cycle changes over the year preceding the survey which is positively associated with the risk of reporting any changes (PR=1.13, 95CI=[1.05 to 1.21], P=0.003). The findings were replicated when using complete case analyses with unimputed data, indicating that the results are not an artefact of the missing data imputation process (Table S2).

179 180

181 Risk for 'abnormal' menstrual characteristics

182 Sample characteristics

183 To investigate independent effects of COVID-19 vaccination and COVID-19 disease 184 on abnormal menstrual parameters as defined by the FIGO criteria for Abnormal Uterine Bleeding ³², we conducted additional analyses including participants who were 185 186 not vaccinated, leading to a final sample of 12,579 (Figure 4). We compared menstrual 187 cycle parameters across 4 groups (Table 2): (1) participants vaccinated with 1 or 2 doses but without a history of COVID-19 disease (Vax, n=3,635, 29%); (2) participants 188 189 previously diagnosed with COVID-19 disease and vaccinated (Covax, n=1,354, 11%); 190 (3) unvaccinated participants previously diagnosed with COVID-19 disease (Cov, n= 191 1,802, 14%); (4) Participants neither vaccinated nor previously diagnosed with COVID-192 19 disease at the time of the survey (None, n=5,788, 46%). The relationships between 193 cycle parameters and the history of COVID-19 disease and vaccination are adjusted 194 for relevant cycle parameters before the pandemic, age, BMI, contraceptive use, and 195 reproductive disease at baseline (Table S3).

197

198 Cycle parameters

Cycle frequency For this analysis we excluded participants who reported "Too 199 200 irregular to say" for the outcome variable "Cycle length during the pandemic" (n=889), as we were interested in ascribing frequency. Across all groups of remaining 201 202 participants (n=11,690), the most probable outcome is to report normal cycles 203 (between 24 and 38 days, 70.2%), followed by frequent (<24 days, 26.4%) and 204 infrequent cycles (>38 days, 3.3%, Figure 5). The relative risk of frequent vs. normal cycles and the relative risk of infrequent vs. normal cycles do not vary significantly 205 206 between the vaccinated only group and the control group (no vaccination and no infection), suggesting vaccination alone does not associate with abnormal cycle 207 frequency (Table S3, Figure 5). However, compared to being vaccinated only, a history 208 209 of COVID-19 disease increases the relative risk of frequent vs. normal cycles by 30% 210 (Cov: RRR = 1.3, 95CI = [1.06 to 1.6], FDR P-value = 0.050; Covax: OR = 1.32, 95CI 211 = [1.06 to 1.64], FDR P-value = 0.052), the probability of reporting frequent cycles 212 increasing from 26% in the vaccinated-only group to 34% in the COVID-19 disease groups. There are no significant differences between the vaccinated-only group and 213 214 the COVID-19 disease-only group (Cov: RRR=1.06; 95CI = [0.91 to 1.25], FDR P-value 215 = 0.618).

216

Finally, the odds for reporting "missed" and/or "stopped" periods do not vary between the control group and the vaccinated-only group (*Control*: PR = 0.96, 95CI = [0.82 to 1.13], FDR P-value = 0.62), but increase by 27% in the COVID-19 disease-only group (*Cov*: PR = 1.27, 95CI = [1.05 to 1.54], FDR P-value = 0.032, Table S3), with the

221 probability of reporting missing or stopped periods increasing from 7% in the 222 vaccinated-only group to 9% in the COVID-19 disease-only group (Figure 5). A 223 significant increase is not observed for participants who are also both infected and 224 vaccinated (Covax: PR = 1.14, 95CI = [0.92 to 1.41], FDR P-value = 0.296). Baseline 225 cycle frequency and contraceptive and reproductive disease at baseline do not 226 influence the association between a history of COVID-19 and cycle frequency during 227 the pandemic (models including interaction effects are worse fits to the data than a 228 model without interaction, Table S4).

229

Cycle regularity Across all groups of participants, the most probable outcome is to report regular cycles at the time of survey (less than 10 days difference between shortest and longest cycles, 79.7%), followed by highly irregular (over 20 days difference, 10.5%) and somewhat irregular (between 10-20 days difference, 9.8%, Figure 5). The relative risks of reporting irregular vs. regular cycles are not associated with COVID-19 vaccination and disease history in this sample (Table S3, Figure 5).

236

237 **Period duration** There are no significant differences in the prevalence of periods 238 longer than 8 days between the vaccinated-only group and the control group (PR = 239 1.05, 95CI [0.74; 1.49], FDR P-value = 0.8284, Table S3, Figure 5). Compared to the 240 vaccinated-only group, the prevalence of periods longer than 8 days is increased by 241 65% for the group combining both COVID-19 vaccination and disease (PR = 1.65, 95CI 242 [1.08; 2.54], FDR P-value = 0.0474), a tendency not observed for those with a history 243 of COVID-19 disease only (PR = 1.44, 95CI [0.94; 2.21], FDR P-value = 0.1446, Table S3). The associations do not depend on initial period length category, reproductive 244

disease at baseline or contraceptive uptake in this dataset as models including an interaction between any of those variables and COVID-19 vaccination and disease history are worse fits to the data than a model without interaction (Table S4).

248

249 Flow volume Across all groups of participants, the most probable outcome is 'No 250 changes' (40.9%), followed by 'heavier' (25.1%), 'heavier and lighter' (19.1%) and 251 'lighter' (14.9%). There are no significant differences between the vaccinated-only and 252 the control groups for the relative risks of 'heavier' vs. 'normal' periods (RRR = 0.96, 253 95CI = [0.85 to 1.1], FDR P-value = 0.752), 'lighter' vs. 'normal' periods or 'lighter and heavier' vs. 'normal' periods. As compared to being vaccinated only, a history of 254 255 COVID-19 disease increases the risk of heavier vs. normal periods by ca. 38% (Cov: 256 RRR = 1.38, 95CI = [1.17 to 1.63], FDR P-value = 0.0006; Covax: RRR = 1.39, 95CI 257 = [1.16 to 1.66], FDR P-value = 0.0015) and the risk of 'lighter' periods vs. 'no changes' by 29% (*Covax*: RRR = 1.29, 95CI = [1.05 to 1.59], FDR P-value = 0.05). In absolute 258 259 terms, the predicted probability of reporting heavier periods increases from 25% in the vaccinated-only group to 34% for participants in the COVID-19 only group (Figure 5). 260 261 The associations do not depend on initial period flow, reproductive disease at baseline 262 or contraceptive uptake in this dataset as models including an interaction between any 263 of those variables and COVID-19 vaccination and disease history are worse fits to the 264 data than a model without interaction (Table S4).

265

Intermenstrual bleeding (IMB) Across all groups of participants, the most probable outcome for spotting mid-cycle during the pandemic compared to before is 'no changes' (73%) followed by 'more' (18.5%), 'less' (3.1%) and 'sometimes more and

sometimes less' (5.4%). There are no significant differences between the vaccinated-269 270 only and the control groups for the relative risks of 'more' vs. 'no changes' for IMB 271 (RRR = 0.99, 95CI = [0.85 to 1.15], FDR P-value = 0.953). As compared to the 272 vaccinated-only group, the risk of reporting subjectively more spotting mid-cycle than 273 pre-pandemic increases from 18% to 23% for participants with a history of COVID-19 274 disease (Cov. RRR = 1.31, 95CI [1.09; 1.58], P = 0.0149; Covax: RRR = 1.30, 95CI 275 [1.06; 1.59], FDR P-value = 0.0338). The associations do not depend on reproductive 276 disease at baseline or contraceptive uptake in this dataset as models including an 277 interaction between any of those variables and COVID-19 vaccination and disease 278 history are worse fits to the data than a model without interaction (Table S4). The 279 findings remaining significant after Bonferroni correction (heavy bleeding and IMB) 280 were replicated when using complete case analyses with unimputed data (Table S5).

281

Textual description of menstrual cycle changes following COVID-19

283 vaccination

284 Most common changes reported

The analysis of text written by participants who selected "Other changes" (n= 574, 57% of those reporting any changes) rather than "MORE disruption" or "LESS disruption" showed concerns over cycle length and menstrual bleeding patterns. The most common unigrams (individual words) were "late", "bleed", "early", "long", "heavy", "spotting", "short", "pain" and "stop" and the most common bigrams (pairs of adjacent words) were "day late", "period start", "heavy bleed", and "late period" (Figure 6). While many reported menstrual cycle changes that entailed heavier bleeding/periods, there

was no one single pattern of symptoms, with changes including both early and late
periods, and diverse experiences reported (from "miss period" to "heavy bleed").

294

Associations between symptoms

296 Only a few symptoms are correlated ($\varphi < -0.2$ or $\varphi > 0.2$). "Cramps" positively correlate 297 with "pain" and "heavy" and "bleed" negatively correlates with "late". Further, "lighter" 298 positively correlates with "normal", as participants report that "*period was two days late,* 299 *and lighter than normal*". However, "lighter" and "late" do not co-occur more than 300 expected by chance (Figure 7).

301

302

303 Clusters of words

304 Different clusters of symptoms emerge from the text, such as irregular periods, heavy 305 cramps, and pain. However, the "pain" cluster encompassed many words that are 306 weakly correlated, suggesting a diversity of pain experience. There was also some 307 uncertainty regarding which changes do occur, with participants finding it "hard to say 308 if the irregular periods are still due to covid or the vaccination". When only correlations 309 >0.20 were considered (Figure 8), 4 clusters emerged: "heavy, painful, cramps", 310 "irregular, disruption", "lot, clot", and an experiential cluster "symptom, experience, 311 pain, increase, feel". Notably, various pain experiences that do not directly relate to 312 menstrual cramps were reported in the main text, including stomach pain and 313 headache.

314

316 **Discussion**

317

318 There has been public concern over the possibility that vaccination against COVID-19 leads to changes in menstrual cycles. Counselling women who are considering 319 320 vaccination against COVID-19 thus requires identifying the risk factors for experiencing 321 menstrual cycle changes following COVID-19 vaccination, as well as information on 322 the relative risk of vaccines versus infection with SARS-CoV-2 for driving menstrual 323 cycle changes. Using data collected in the UK prior to widespread media attention to 324 menstrual disturbances following COVID-19 vaccination, this study found that (1) 325 perceived menstrual cycle changes following vaccination are 'very common' given international pharmacovigilance standards (i.e. over 10%), (2) these perceived 326 327 menstrual cycle changes are increased for participants reporting a history of COVID-19 disease, but decreased among those who use combined contraceptives, (3) 328 329 vaccination alone does not lead to abnormal cycle parameters as defined by FIGO, but 330 a history of COVID-19 disease is associated with an increased risk of reporting 331 frequent cycles (<24 days), prolonged periods (>8 days), heavier period flow and more 332 inter-menstrual bleeding and, (4) experiences of cycle changes after COVID-19 vaccination are diverse, including light and heavy bleeding as well as early and late 333 334 periods. The results have implications for evidence-based counselling tailored to 335 individual circumstances.

336

337 Meaning of the study

Most menstruating people in our sample (82%) did not experience menstrual changes
 following COVID-19 vaccination. Further, we did not find vaccination to be associated

340 with "abnormal" cycle parameters, as defined by FIGO, and we found no difference in 341 the risk of reporting frequent or infrequent cycles, irregular cycles, long period duration (+8 days), heavy periods or inter-menstrual bleeding between vaccinated-only 342 343 participants and the control group (not vaccinated and without a history of COVID-19 disease). This provides reassuring data suggesting that COVID-19 vaccination will not 344 345 lead to menstrual changes in most people, which can be helpful when counselling 346 reproductive-aged women about COVID-19 vaccination and menstrual changes. 347 However, 18% did report menstrual disturbance following COVID-19 vaccination, a proportion that is above the threshold for a 'very common' ($\geq 1/10$) adverse reaction 348 according to international pharmacovigilance standards.³³ For instance, the rate of 349 350 menstrual cycle changes assessed through self-report is more frequent than systemic 351 side-effects after the first dose of the Pfizer vaccine (13.5%), according to data 352 collected in the COVID Symptom Study app.³⁴ Given the retrospective nature of the 353 survey, we cannot attribute changes to the vaccine as participants may have perceived 354 normal menstrual variability. Nevertheless, clinicians should consider counselling 355 women about possible menstrual effects following COVID-19 vaccination, while 356 emphasising the need to seek medical advice if they are severe and lasting more than 357 one cycle or involving "red flag" symptoms such as inter-menstrual bleeding, post-coital 358 bleeding, or post-menopausal bleeding. This study also suggests that current smoking 359 and having had COVID-19 increase the risk of experiencing menstrual disturbance 360 following COVID-19 vaccination and that those on the combined oral contraceptive pill (COCP) are less likely to experience menstrual disturbance. Knowledge of risk factors 361 362 may help tailor advice to individuals who menstruate prior to COVID-19 vaccination.

363

364 **Risk factors for menstrual cycle changes following COVID-19 vaccination**

365 Our finding that using combined oral contraceptives decreases the risk of reporting menstrual changes post-vaccination by 50% contrasts with those obtained by similar 366 online surveys in the US³⁵ and in the UK.³⁶ While a previous US study found "very little 367 difference between respondents with spontaneous and hormonally contracepting 368 cycles in the rate of post-vaccine heavy menstrual flow", ³⁵ a UK-based study found that 369 "people on hormonal contraception were more likely to report a change to menstrual 370 *flow*³⁶ The authors of the latter study attribute their finding to a reporting bias, where 371 people using hormonal contraception to decrease their blood flow may be particularly 372 373 motivated to respond to the survey.³⁶ Of note is that the effect of hormonal 374 contraception is not directly comparable across samples, as our study distinguished between oestradiol-containing and progestogen-only contraceptives, noting a 375 376 decreased risk of reporting any menstrual changes only for those using oestradiol-377 based contraceptives. The protective effect of combined contraceptives for cycle 378 changes post-vaccination has been replicated in another study.³⁷

379

We found that smokers were more at risk of reporting menstrual disturbances following 380 381 vaccination against COVID-19. Previous studies found that heavy smoking (> 20 382 cigarettes/day) was associated with a shortening of the follicular phase, irregular cycles and possible increased risk of anovulation.³⁸ Thus, it could be that smokers 383 384 misattribute cycle irregularity to the vaccine rather than to smoking if they are more 385 attentive to their cycles after vaccination because they already experience irregular 386 cycles. Alternatively, smoking could impact vaccine side-effects more generally through its impact on the immune system, although there is no link published on 387

vaccine side-effects and smoking. Yet, given that smoking induces systemic chronic
 inflammation, smokers may be at an increased risk of menstrual cycle disturbance due
 to an exacerbation of inflammation following vaccination against COVID-19.

391

Our study shows no association between the brand of vaccine (Pfizer vs. AstraZeneca) nor the number of doses (1 vs. 2) with post-vaccination menstrual changes. This result is in line with reports made on the Yellow Card surveillance scheme reporting, and with other studies comparing menstrual changes following the Pfizer and Moderna vaccines,³⁵ or between the Pfizer, AstraZeneca and Moderna vaccines.³⁶

397

The absence of any association between pre-existing reproductive conditions and self-398 399 reported changes partly differs from the findings of other studies. In a previous UK 400 study, participants with PCOS and endometriosis were "somewhat" more likely to report, respectively, a later and earlier timing of cycle after vaccination (borderline 401 402 significance), but participants with a pre-existing diagnosis of fibroids and heavy 403 menstrual bleeding were not more likely to report a change in flow as compared to others.³⁶ Conversely, in the US study,³⁵ participants diagnosed with fibroids were 404 405 slightly more likely to experience heavier bleeding. Altogether, the findings indicate that 406 there are no strong associations between pre-existing gynaecological conditions and 407 menstrual cycle changes.

408

409 COVID-19 disease and risk of 'abnormal' cycle parameters

The results from our analyses suggest that SARS-CoV-2 infection is potentially more
 concerning than COVID-19 vaccine for causing menstrual cycle changes categorized

as 'abnormal' in the FIGO System of nomenclature for abnormal uterine bleeding.³² 412 413 While participants who are vaccinated do not experience more abnormal cycle 414 parameters than unvaccinated participants during the pandemic, a history of COVID-415 19 disease was associated with an increased tendency of reporting frequent cycles 416 (<24 days), periods stopping and long period duration (8+ days), and a significant 417 increased risk of reporting heavier flow and inter-menstrual bleeding. Those outcomes 418 may result from various causes including ovarian irregularities, uterine issues, 419 inflammation and hormonal imbalances. For instance, frequent cycles may suggest 420 anovulatory cycles, short luteal phase (<10 days) and low progesterone levels, which 421 may compromise fertility in the subsequent cycle immediately following the short luteal phase.³⁹ To date, there is no evidence that a history of asymptomatic or mild SARS-422 CoV-2 infection leads to negative outcomes of IVF treatments,⁴⁰⁻⁴² but results from IVF 423 424 cannot be generalizable to populations without a history of Infertility or with severe 425 COVID symptoms. This study also found that a history of COVID-19 disease increases 426 the risk of reporting "missing" or "stopped" periods. This association must be 427 interpreted with caution because the variable does not map onto the medical definition 428 of amenorrhea (cessation of previously regular menses for 3 months) and merely 429 captures participants' perception. Yet, this finding echoes a recently published case of 430 secondary amenorrhea following SARS-CoV-2 infection in a 36-year-old healthy 431 woman, suggesting greater attention should be focused on SARS-CoV-2-induced hypothalamic-pituitary dysfunction.⁴³ As compared to individuals who are vaccinated, 432 433 a history of COVID-19 disease is significantly associated with an increased risk of 434 reporting more inter-menstrual bleeding and heavier bleeding during the pandemic, which is in line with previous studies showing an association between abnormal uterine 435

bleeding and both subclinical Chlamydia infection⁴⁴ and dengue fever⁴⁵. There is currently limited data on the associations between COVID-19 disease and human reproduction beyond the effect of SARS-CoV-2 infection during pregnancy and IVF treatments⁴². The results here suggest that a history of COVID-19 disease can, in some cases, lead to abnormal cycle parameters, whereas receiving a COVID-19 vaccine does not. This is in line with a recent study showing a relationship between SARS-CoV-2 antibodies and menstrual irregularities³¹.

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- 444

445 Unanswered questions and future research

The association between a history of SARS-CoV-2 infection and menstrual 446 447 disturbances post-vaccination in this study may be partly due to the effect of prior 448 infection with SARS-CoV-2 on the immune response to vaccination, which has been 449 found to be heightened⁴⁶. Biological data would be needed to verify this hypothesis. 450 Our findings also suggest that exogenous oestrogen may reduce post-vaccination 451 menstrual disturbances through anti-inflammatory or anti-viral effects. This is 452 consistent with the recent suggestion that an 'inflammatory' rather than an 'ovulatory' 453 route might explain menstrual disturbances following COVID-19 vaccination given the 454 high prevalence of breakthrough bleeding among users of long-acting reversible contraceptives (LARC)³⁵. A protective effect of oestrogen⁴⁷ and oestradiol⁴⁸ has been 455 456 suggested in relation to the severity of COVID-19, and randomized control trials on unbiased samples would be needed to establish causality between oestrogen and the 457 458 reduced risk of menstrual disturbances following COVID-19 vaccination. Finally, the diversity of menstrual responses to COVID-19 vaccination might be partly explained 459

by the timing of vaccination in relation to the menstrual cycle. An analysis of the Apple Women's Health Study found that vaccination during the follicular phase was associated with longer cycles, while a second dose of an mRNA vaccine in the luteal phase was associated with slightly shorter cycles²⁶. The findings thus call for routine menstrual data collection in COVID-19 and vaccination studies as well as research into the mechanisms of menstrual disturbance following vaccination.

466

467 Limitations of the study

468 Our analysis uses data from a survey not specifically designed to investigate the impact 469 of COVID-19 vaccination on menstruation. It is retrospective in nature as well as 470 sensitive to selection, recall and report biases, and does not systematically assess the full spectrum of menstrual disturbance defined by the International Federation of 471 472 Gynaecology and Obstetrics Abnormal Uterine Bleeding System 1³². For instance, we 473 cannot speak to abnormal uterine bleeding for heavy bleeding as the question was 474 drafted in terms of changes (heavier). We took several steps to limit selection bias during sampling (see methods) and the initial survey is broadly representative of 475 476 people infected with COVID in the UK (8.9% with a positive PCR test in our study compared to a national proportion of 6.6% at the time⁴⁹). However, approximately 45% 477 478 of the sample had received at least one dose of the vaccine, as compared to the 479 national proportion of 59% by the time of the last survey entry⁵⁰. In addition, menstrual 480 changes may manifest later after vaccination, and our study does not have the time depth to evaluate this possibility. Among studies of other vaccines conducted on a 481 longer timescale, no effect was found by 6-9 months^{12,51}. 482

483

The history of COVID-19 disease in our study is self-reported and there are no 484 485 biological data to confirm diagnosis. Therefore, there might be a number of 486 asymptomatic individuals in our study population who may not have reported a history 487 of COVID-19 disease although they were infected. However, our results are 488 conservative because this bias would have reduced, rather than increased, differences 489 between the groups of interest. Further, we are unable to fully ascertain that it is the 490 virus, rather than its impact on people's lives, that is causing the associations, yet the 491 associations between vaccination and menstrual changes remain after adjusting for 492 changes in eating behaviour and physical exercise (analyses not shown). Finally, we 493 are unable to evaluate if such changes are decreased or increased by vaccination 494 (most individuals in the sample were likely vaccinated after COVID-19 disease rather 495 than the other way around), if they are temporary or last in time, and the risk factors 496 for experiencing menstrual cycle changes after infection. Yet, our findings point to the 497 importance of routine assessment of reproductive health and time of last menstrual 498 period as part of the health assessment of women with an infection.

499

500 The survey is sensitive to recall bias, although this bias is limited compared to more 501 recent surveys because sampling was conducted before widespread media attention 502 to the topic^{23,35,36}: the issue of menstrual disturbances was not reported by the British Broadcasting Corporation until May 13, 2021⁵², as compared to a flurry of attention in 503 504 US media throughout April¹⁻³. Further, we obtained the same results when we 505 restricted the analysis to participants who completed the survey before the month of 506 April 2021, suggesting our findings are less likely to be driven by individuals exposed to the idea of vaccine-related menstrual disturbances on social media. Finally, 507

- compared to previous studies investigating both vaccination and infection⁴⁰, this study
 is better powered to compare vaccination and infection.
- 510

511 Author contributions

512

513 AA, GK and ZO supervised the entire study, designed the survey, and wrote the 514 original draft of the manuscript; GK conducted the text analysis; AA conducted the 515 quantitative analysis and revised the manuscript; GS, MAA and JAM provided 516 intellectual contributions to the survey design and analysis and revised the manuscript. 517 LA, NR and DK provided patient feedback on the design of the survey and revised the 518 manuscript.

519

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521

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- 527
- 528

529 **Declaration of interests**

- 530
- 531 The authors declare no competing interests.
- 532

533 Inclusion and diversity

- 534
- 535 We worked to ensure gender balance, ethnic or other types of diversity in the
- 536 recruitment of human subjects. We worked to ensure that the study questionnaires
- 537 were prepared in an inclusive way. One or more of the authors of this paper self-
- 538 identifies as an underrepresented ethnic minority in their field of research or within
- 539 their geographical location.

540

Journal Prevention

541

543

542 Figure titles and legends

- 544 Figure 1. Flowchart of the sample selection for vaccinated individuals.
- 545

Figure 2. Prevalence-ratios from univariable analyses of the relationship
between multiple characteristics and menstrual cycle changes following COVID19 vaccination. The figure depicts odds-ratio and 99%CI for 33 variables. **: FDR Pvalue < 0.01; *** FDR P-value < 0.001.

550

Figure 3. Predicted probability of reporting any menstrual changes following COVID-19 vaccination. Predicted values and 99% confidence intervals given contraceptive use, COVID-19 disease (based on type and certainty of diagnosis) and menstrual cycle changes over the last year. Most individuals (82%) reported no menstrual disturbances following COVID-19 vaccination. This probability was lower for users of combined contraceptives and higher for current smokers and those who had a history of COVID-19 infection.

558

559 Figure 4. Flowchart of the sample selection for vaccinated and unvaccinated 560 individuals.

561

Figure 5. Predicted probabilities for cycle characteristics "during the pandemic"
given self-reported COVID-19 vaccination and disease history. Discrete predictors
(cycle characteristics before the pandemic, contraceptive use, BMI, and reproductive
disease at baseline) are held constant at their proportions (not their reference level).

Vax: participants vaccinated with 1 or 2 doses but without a history of COVID-19 566 567 disease; Covax: participants diagnosed with SARS-CoV-2 infection and vaccinated; 568 *Cov*: unvaccinated participants diagnosed with history of COVID-19 disease; *None*: 569 participants neither vaccinated nor diagnosed with SARS-CoV-2 infection. (A) Cycle Frequency: Normal: between 24-38 days; Frequent: <24 days; Infrequent: >38 days. 570 571 The probability of reporting frequent cycle vs. normal cycles increases is higher in the 572 Cov and Covax groups than in the Vax group (+30%). (B) Cycle Regularity. Regular 573 (less than 10 days difference between the lengths of two cycles). Cycle regularity does 574 not vary across groups. (C) Period Flow. The probability of reporting heavier flow is 575 higher in the Cov and Covax groups compared to the Vax group (+38%), while the probability of reporting lighter vs. normal flow is higher in the Covax compared to the 576 577 Vax group (+29%). (D) Inter-menstrual bleeding. The predicted probability of reporting 578 more inter-menstrual bleeding is higher in the Cov and Covax groups compared to the 579 Vax group (+31%). (E) Period Duration. A prolonged period is defined as >8 days. The 580 predicted probability to report long periods is higher in the Cov group compared to the 581 Vax group (+65%). (F) Period "missed". Participants were asked whether they 582 perceived having missed a period or whether their periods had stopped. The probability 583 of reporting periods "stopping" or "missed" is higher in the Cov group compared to the 584 *Vax* group (+31%).

585

Figure 6. Most common words (unigrams) and pairs of adjacent words (bigrams)
used to describe menstrual cycle changes following COVID-19 vaccination (n =
588 574).

589

590 **Figure 7. Correlation matrix between key words within sentences describing** 591 **menstrual cycle changes following COVID-19 vaccination**. Numbers indicate the 592 strength of the correlation (phi coefficient) between words. Colours indicate the 593 direction (red: positive, blue: negative)

594

Figure 8. Network of words describing menstrual cycle changes following vaccination with COVID-19. Words have been lemmatised to the root of their words, for example "light" can represent both "lighter" and "light. Node size represents degree centrality (the commonality of words, only words with more than 5 occurrences are included). Edge thickness is a measure of correlation between words. When only correlations >0.20 were considered, 4 clusters emerged (circled in colours)

601

603604 Tables with titles and legends

Table 1. Characteristics of the sample of vaccinated individuals

Characteristic	N = 4,989	
Age, Median (IQR)	35 (28 – 43)	
Body Mass Index, n (%)		
Healthy weight	1,059 (34)	
Obese	1,163 (37)	
Overweight	836 (27)	
Underweight	49 (1.6)	
Unknown	1,882	
Hormonal contraceptive use at the time of the survey, n (%)		
Combined oestrogen-progestin	441 (11)	
Copper IUD	225 (5.4)	
None	2,421 (58)	
Other	84 (2.0)	
Progestogen-only	854 (21)	
Sterilization	130 (3.1)	
Unknown	834	
COVID-19 disease (type), n (%)		
COVID -	3,377 (75)	
Long COVID	462 (10)	
Acute COVID	687 (15)	
Unknown	463	
COVID-19 disease (diagnosis), n (%)		
Negative	3,377 (76)	
Self diagnosed +	395 (8.9)	
Tested +	671 (15)	
Unknown	546	
Number of vaccination doses, n (%)		
Yes, one dose	4,096 (82)	
Yes, two doses	893 (18)	
Vaccine type, n (%)		
Oxford-AstraZeneca	2,600 (53)	
Pfizer-BioNTech	2,335 (47)	
Unknown	54	
Timing of 1st dose, n (%)		
Before 2021	331 (6.7)	
January 2021	1,497 (30)	
February 2021	1,469 (30)	
March 2021	1,659 (33)	
Unknown	33	

Table 2. Characteristics of the sample of vaccinated and unvaccinated individuals by 610

611 COVID-19 status

612

Characteristic\Group	Covax ¹ N = 1,354	Cov ² N = 1,802	None ³ N = 5,788	Vax ⁴ N = 3,635	p-value⁵
Age, Median (IQR)	35.00 (28.00	30.00	30.00 (24.00	35.00	<0.001
Age, median (lan)	- 43.00)	(24.00 –	- 37.00)	(28.00 –	<0.001
	10.00)	38.00)	01.00)	43.00)	
Body Mass Index, n (%)				.0.00)	<0.001
Healthy weight	267 (31)	458 (42)	1,689 (48)	760 (34)	
Obese	354 (42)	288 (26)	728 (21)	832 (37)	
Overweight	225 (26)	316 (29)	942 (27)	616 (27)	
Underweight	6 (0.7)	36 (3.3)	124 (3.6)	38 (1.7)	
Unknown	502	704	2,305	1,389	
Hormonal contraceptives,					<0.001
n (%)					
Combined	120 (10)	217 (15)	768 (17)	305 (10)	
Copper IUD	58 (5.1)	87 (6.0)	257 (5.6)	169 (5.6)	
None	661 (58)	802 (56)	2,567 (56)	1,795 (59)	
Other	23 (2.0)	20 (1.4)	91 (2.0)	64 (2.1)	
Progestogen-only	257 (22)	292 (20)	861 (19)	599 (20)	
Sterilization	28 (2.4)	26 (1.8)	71 (1.5)	99 (3.3)	
Unknown	207	358	1,173	604	
COVID type, n (%)					<0.001
Acute COVID	848 (64)	1,169 (67)	0 (0)	0 (0)	
Long COVID	475 (36)	573 (33)	0 (0)	0 (0)	
No ČOVID	0 (0)	0 (0)	5,788 (100)	3,635 (100)	
Unknown	31	60	0	0	
COVID diagnosis, n (%)					<0.001
Negative	0 (0)	0 (0)	5,788 (100)	3,635 (100)	
Self-diagnosed +	208 (15)	416 (23)	0 (0)	0 (0)	
Tested +	1,146 (85)	1,386 (77)	0 (0)	0 (0)	
Number of doses, n (%)					<0.001
Unvaccinated	0 (0)	1,802 (100)	5,788 (100)	0 (0)	
1 dose	1,110 (82)	0 (0)	0 (0)	3,023 (83)	
2 doses	244 (18)	0 (0)	0 (0)	612 (17)	
Vaccine type, n (%)					0.66
Oxford-AstraZeneca	725 (54)	0 (NA)	0 (NA)	1,969 (55)	
Pfizer-BioNTech	616 (46)	0 (NA)	0 (NA)	1,626 (45)	
Unknown	13	1,802	5,788	40	
Timing 1st dose, n (%)					0.31
Before 2021	88 (6.5)	0 (NA)	0 (NA)	227 (6.3)	
February 2021	385 (29)	0 (NA)	0 (NA)	1,034 (29)	
January 2021	412 (31)	0 (NA)	0 (NA)	1,016 (28)	
March 2021	465 (34)	0 (NA)	0 (NA)	1,330 (37)	
Unknown	4	1,802	5,788	28	

613 614 615

¹Participants both vaccinated and with a history of COVID-19 disease; ²Unvaccinated participants with a history of COVID-19 disease; ³Unvaccinated participants with a history of COVID-19 disease; ⁵Kruskal-Wallis rank sum test; Pearson's Chi-squared test.

617 STAR★Methods

618 **Resource availability**

619 Lead contact: Further information and requests for data and scripts should be directed will fulfilled 620 and be by the lead contact, Alexandra Alvergne to 621 (alexandra.alvergne@umontpellier.fr).

622 **Materials availability:** De-identified human data generated in this study have been 623 deposited on the open science platform DOI 10.17605/OSF.IO/PQXY2

Data and code availability: De-identified human data have been deposited on the open science platform and are also available from Mendeley Data at <u>http://dx.doi.org/10.17632/xgmgnwyknf.1</u>. They are publicly available as of the date of publication. All original code has been deposited on the open science platform and is publicly available as of the date of publication (<u>https://osf.io/pqxy2/</u>). Any additional information required to reanalyse the data reported in this paper is available from the lead contact upon request.

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632

633 Experimental model and subject details

Human subjects: The study, titled "The COVID-19 Pandemic and Women's
Reproductive Health" was reviewed by and received ethical approval from the Oxford
University School of Anthropology and Museum Ethnography Departmental Research
Ethics Committee [SAME C1A 20 029].

638 Participants could only complete the survey if they were over 18, had ever 639 menstruated, currently lived in the UK, and gave informed consent to the use of their 640 data. The survey was written in English and disseminated through a Facebook

advertising campaign targeting all menstruators in the UK, and included images of 641 642 women of diverse ethnicities, ages, and abilities, as well as images of breastfeeding 643 and pregnant women; The title of the survey was kept general ("women's reproductive 644 health and the COVID pandemic") so as not to oversample individuals with specific 645 interest in menstrual cycles and COVID infection or vaccination. We fine-tuned the ad targeting (to the extent that Facebook allows) throughout the campaign to ensure even 646 647 geographical and socio-economic spread. We also used a stratified sampling strategy 648 to ensure that subgroups of the UK population in terms of age, income and ethnicity 649 were represented in the final sample. In total, 695,543 people viewed the survey ad on 650 their Facebook page and 26,710 with eligible criteria gave consent and completed it 651 (there were no duplicates), leading to a 3.8% response rate. In this sample, participants 652 were aged 18-45, 95% identified as White ethnicity and 99% identified as women.

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- 654 655

656 Method details

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658 Survey design

659 Our online survey was designed to evaluate whether and how the COVID-19 pandemic 660 influenced menstrual health. During the design of survey questions, input from a panel of women suffering from Long Covid, referred to us by the Long Covid Support 661 (https://www.longcovid.org/), was incorporated. Retrospective and self-reported data 662 663 on menstrual cycles, behaviour, life circumstances and health before and during the pandemic as well as COVID-19 disease and vaccination history were collected using 664 665 an online survey hosted on the Qualtrics platform (www.qualtrics.com). All survey responses were anonymized using randomly generated IDs. 666

The online survey was launched on March 8, 2021. The survey included a maximum of 105 questions depending on individual circumstances and took an average of 24 minutes to complete. Of the eligible participants who started the survey, 61% answered all questions after giving their consent (on average participants completed 80% of the questionnaire). In case of survey fatigue, progress could be saved for up to 14 days to allow participants to resume later. The survey ran from 08/03/21 to 01/06/21 and was closed when there had been no new entries for a week.

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- 676

677 **Outcome variables**

678 **Objective 1: Perceived vaccine side-effects on menstrual cycles**

While the survey did not initially aim to evaluate the impact of vaccination on menstrual 679 680 cycles specifically, a question was included to assess participants' perception of their menstrual cycles following vaccination at the end of the survey. Specifically, 681 682 participants who indicated that they had been menstruating in the past 12 months, 683 received 1 or 2 doses of the COVID-19 vaccines and were not involved in a clinical 684 trial were asked "Have you noticed any changes to your menstrual cycles since you 685 got vaccinated?", to which 1 of 4 possible answers could be given: "No", "Yes, my menstrual cycles are MORE disrupted", "Yes, my menstrual cycles are LESS 686 disrupted", "Other (please state)". Although "disruption" per se was not defined, by the 687 688 time participants answered this question, they had already completed many questions on menstrual cycle regularity, duration, and symptoms. At the time of the survey 689 690 design, anecdotal reports of menstrual effects of the vaccine were only just beginning 691 to circulate. Participants could select the answer "Other", which in some cases may

not have been a different decision from choosing either "more disrupted" or "less disrupted". For analysis, we thus transformed these variables to represent a binary outcome ("No changes" vs. "Any other changes").

695

696 **Objective 2: Menstrual parameters**

We operationalized our outcome variables to approximate the FIGO classification system for normal and abnormal uterine bleeding in relation to 5 parameters: frequency, regularity, duration, volume, and inter-menstrual bleeding (FIGO System 1, ³²).

Frequency In the later part of the survey, participants were asked "Over the last year, how many days long, on average, was your cycle (between the start of one bleed, and the start of the next bleed)?". Based on the number of days reported, we created a variable with 3 possible outcomes (Normal [24 to 38 days], Frequent [<24 days], Infrequent [>38 days], based on FIGO definitions).

Participants were also asked "Over the last year, have your periods stopped?" and "Over the last year, did you miss your periods at least once?" Although "stop" and "miss" were not defined, concerns over "missing periods" were being reported on social media and thus this variable was meant to capture people's perception of their cycles from which we created a binary variable (perception of 'missing' or 'stopped' periods (0/1)).

Regularity Participants were asked "Over the last year, how irregular was the length
of your menstrual cycles on average?". We created a variable with 3 possible outcomes
(Normal [>2 days; 2-5 days; 5-10 days], Somewhat irregular [10-20 days], Very
irregular [>20 days]).

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Journal Pre-proo

Duration Participants were asked "Over the last year, have you noticed any changes
in the length of your menstrual cycle? Days of bleeding (Period length)" We created a
binary variable with 2 possible outcomes (Normal ≤8 days; Prolonged >8+ days]).

Volume. "Over the last year, have you noticed any changes in your periods?" There
were 4 possible outcomes ("Heavier", "Lighter", "No Changes" and "Heavier and
Lighter").

Inter-menstrual bleeding Over the last year, have you noticed any changes in *spotting mid-cycle?* There were 4 possible outcomes ("No changes", "More",
"Sometimes", "Sometimes less and sometimes more".

725

726 **Exposures**

727 A total of 33 variables were extracted for this analysis. In addition to socio-demographic 728 variables (age, income, education, gender, ethnic group, marital status, parity), standard proxies for health (BMI, smoking status, physical activity, regular use of 729 730 vitamins/supplements, regular use of medicine) and reproductive variables indicative 731 of menstrual health before the pandemic (age at menarche, cycle length, period length, 732 cycle irregularity, heavy bleeding and contraceptive use), the dataset included 733 vaccine-related, COVID and pandemic-related variables. First, data on the type of 734 vaccine received, of which only two had been approved for use in the UK at the time 735 (Pfizer BioNTech/Oxford-AstraZeneca/Not sure), and the timing of the first vaccination 736 (month/year) were included. Second, COVID-19 disease was operationalized in two ways: (i) based on whether people thought they had had COVID, as widespread testing 737 738 had not been available in the UK in the early months of the pandemic which fell within 739 the survey period, leading to three categories: No COVID (no tests or negative tests),

740 acute COVID (symptoms lasting less than 28 days) and Long Covid (symptoms lasting 741 more than 28 days; we only included people who had symptoms more than a month 742 before taking up the survey) as well as (ii) based on a combination of testing and self-743 diagnosis, leading to three categories: No COVID (no tests or negative tests), COVID tested + (positive test) and "Self-diagnosed positive" (referring to individuals who had 744 745 a suspected or clinically diagnosed COVID infection but had not obtained positive PCR. 746 antigen or antibody tests). We included this last category due to the unavailability of 747 widespread testing in the UK in the first wave of the pandemic in 2020 and ongoing 748 questions about the accuracy and optimal timing of antigen and antibody tests. Third, 749 hormonal contraceptive use was categorized as progestogen-only (hormonal coil or 750 IUS, implant, injectable, progestogen-only pill), combined oestrogen and progestin (the pill, the patch, vaginal ring), copper IUD, sterilization, none (fertility awareness, 751 752 condom, female condom, diaphragm) and other. Fourth, a variable indicative of 753 changes in life satisfaction compared to before the pandemic was included to adjust 754 for changes experienced because of the pandemic and/or the infection rather than 755 vaccination.

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758

757 **Quantification and statistical analysis**

We restricted all analyses to pre-menopausal individuals living in the UK who had a period in the 12 months preceding the survey and who were not pregnant or breastfeeding. Further, we only included individuals who knew their COVID-19 disease and vaccination history at the time of the survey. In the sample, most individuals selfidentify as white (95%) and as women (99%). We then grouped categories for the variables gender (women vs. other) and ethnic group (white vs. other) in univariable

analyses. We then applied several additional exclusions depending on the analysis.
We reported prevalence-ratios and relative risk ratios in the text, and plotted predicted
probabilities from adjusted models to represent absolute effects adjusted for
confounders.

769

What are the risk factors for perceiving menstrual cycle changes following COVID-19 vaccination ? (Objective 1)

We first conducted a series of exploratory univariable analyses, investigating each of 772 773 the 33 variables in relation to menstrual characteristics during the pandemic. We then 774 retained all variables significant at the false discovery rate (FDR) threshold (FDRcorrected P < 0.05)⁵³ for consideration in multivariable analyses. We then conducted 775 776 multivariable analyses for each potential risk factor adjusting for potential confounders, 777 which were defined as variables significant in the univariable analyses and with a 778 potential confounding (but not mediating) effect according to hypothesized directed 779 acyclic graphs (Figure S1, Figure S2, Figure S3, Figure S4, Figure S5, Figure S6). 780 Because the original outcome variable was nominal (two or more categories with no intrinsic order) but violated the IIA assumption (Independence or Irrelevant 781 782 Alternatives) as options were not independent, we dichotomized the variable into two 783 mutually exclusive categories ("No changes", "Any other changes") and performed log-784 binomial regressions, which are appropriate when the outcome is not rare (prevalence 785 >10%)⁵⁴. Exponentiating the coefficients result in prevalence ratios (PR) displayed in 786 tables and figures.

788 Are COVID-19 vaccination and COVID-19 disease risk factors for 'abnormal'

789 menstrual parameters? (Objective 2)

790 Our main exposure variable described participants' self-reported COVID-19 disease 791 and vaccination history and had 4 levels (1) vaccinated but not infected; (2) vaccinated 792 and infected (unknown order); (3) infected only and (4) neither vaccinated nor infected. 793 Our referent group was "vaccinated only". We used multinomial models when the 794 outcome variables were nominal (two or more categories with no intrinsic order) and 795 log-binomial regressions when the outcome was dichotomous. To evaluate changes 796 between menstrual cycle characteristics, we adjusted all models for menstrual 797 characteristics before the pandemic, and included age, BMI, hormonal contraceptive 798 use and presence of reproductive disease at baseline as confounders as per 799 hypothesized directed acyclic graphs (Figure S6). Estimates and confidence intervals 800 on the log-odds scale were converted to relative risk ratios (multinomial models) and 801 those on the log-probability scale (log-binomial models) were converted to prevalence-802 ratios for reporting in tables and figures. To investigate if any associations between our 803 exposure variable and menstrual cycle changes were influenced by confounders, we 804 compared models with and without interaction effects using AIC. We reported variables 805 significant at the false discovery rate (FDR) threshold (FDR-corrected P<0.05)⁵³

806

807 Missing data

The analysis of complete cases only by dropping missing cases can introduce bias and lead to a substantial reduction of statistical power ⁵⁵, especially if it is plausible that the data are not missing at random or not completely at random. An evaluation of the missing data suggested that multiple imputation was advisable (Figure S7). The

812 average proportion of missing values across all variables in the dataset was 3.8%, 813 which was mostly accounted for by the variable BMI (38% of missing data, Figure S5). 814 To handle missing data, we used a multiple imputation approach using the R package 815 *missRanger*⁵⁶, which combines random forest imputation with predictive mean matching⁵⁶. Prior to all analyses, we imputed 5 datasets, with a maximum of 10 816 817 iterations specified for each imputation. Each imputation was also weighted by the 818 degree of missing data for each participant, such that the contribution of data from 819 participants with higher proportions of missingness was weighted down in the 820 imputation. We set the maximum number of trees for the random forest to 200 but left 821 all other random forest hyperparameters at their default. The average out-of-bag 822 (OOB) error rate for multiple imputation across all imputed datasets was 0.08 (range: 823 0 to 0.77). Parameter estimates for all five datasets were pooled to provide more 824 accurate estimates. A sensitivity analysis was also performed on the complete cases 825 without missing data imputation (Objective 1: n=1,548; Objective 2: n=936 to n=4,862, 826 Table S2).

827

828 **Text analysis**

We first built a custom text cleaning function using the 'textclean⁵⁷ and 'tidytext⁵⁸ R 829 830 packages to analyse the text written by participants selecting the "Other" category in 831 the outcome variable (n=574). The resulting corpus was tokenized (broken into 832 individual units) and lemmatized (words derived from others, such as "vaccine" and 833 "vaccination" were grouped by their stem version "vaccine"). The corpus was analysed 834 to answer the following three questions: (i) which single words (unigrams) and pairs of adjacent words (bigrams) are most frequent? (ii) which words co-occur in the same 835 836 sentence? (iii) Are there clusters of symptoms? To investigate the commonality of 38

837 words, we explored the frequency of unigrams and bigrams within all responses. We 838 performed a correlation analysis on the most important words for menstrual cycle 839 descriptions to measure the association between words using the correlation index (phi 840 coefficient (ϕ) displayed in Figure 7). To explore patterns of symptoms we examined 841 which words commonly occur together (though not necessarily adjacent) to visualize 842 groups of words that cluster together. Clusters were visualized by arranging correlated 843 words into a combination of connected nodes (network graph) using the 'igraph' ournal propos 844 package 59.

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846

Supplemental information titles and legends 847

- 848 Table S1: Models output related to Figures 2 and 3.
- 849 Table S2: Complete cases analyses related to Figures 2 and 3
- 850 Table S3: Model outputs related to Figure 5
- 851 Table S5: Complete cases analyses related to Figure 5
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- 853

sumaline

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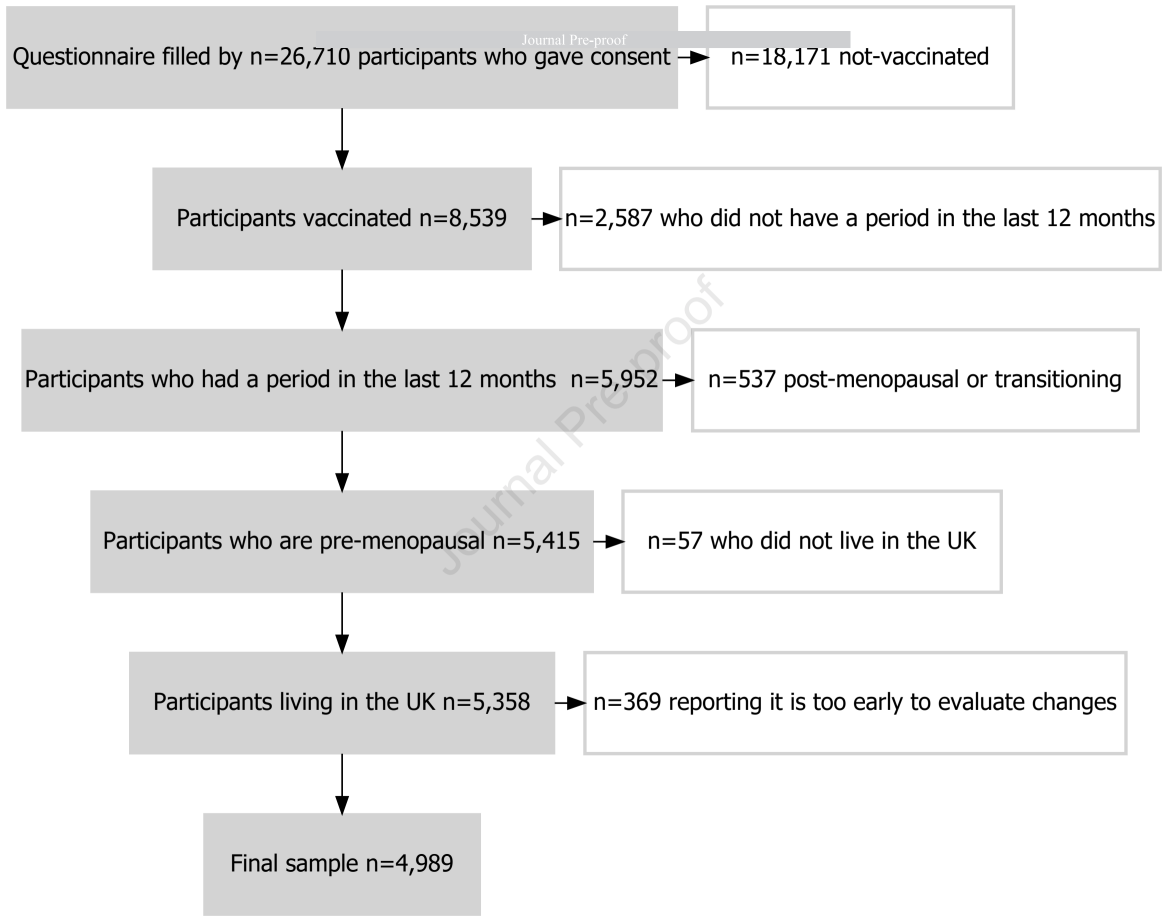
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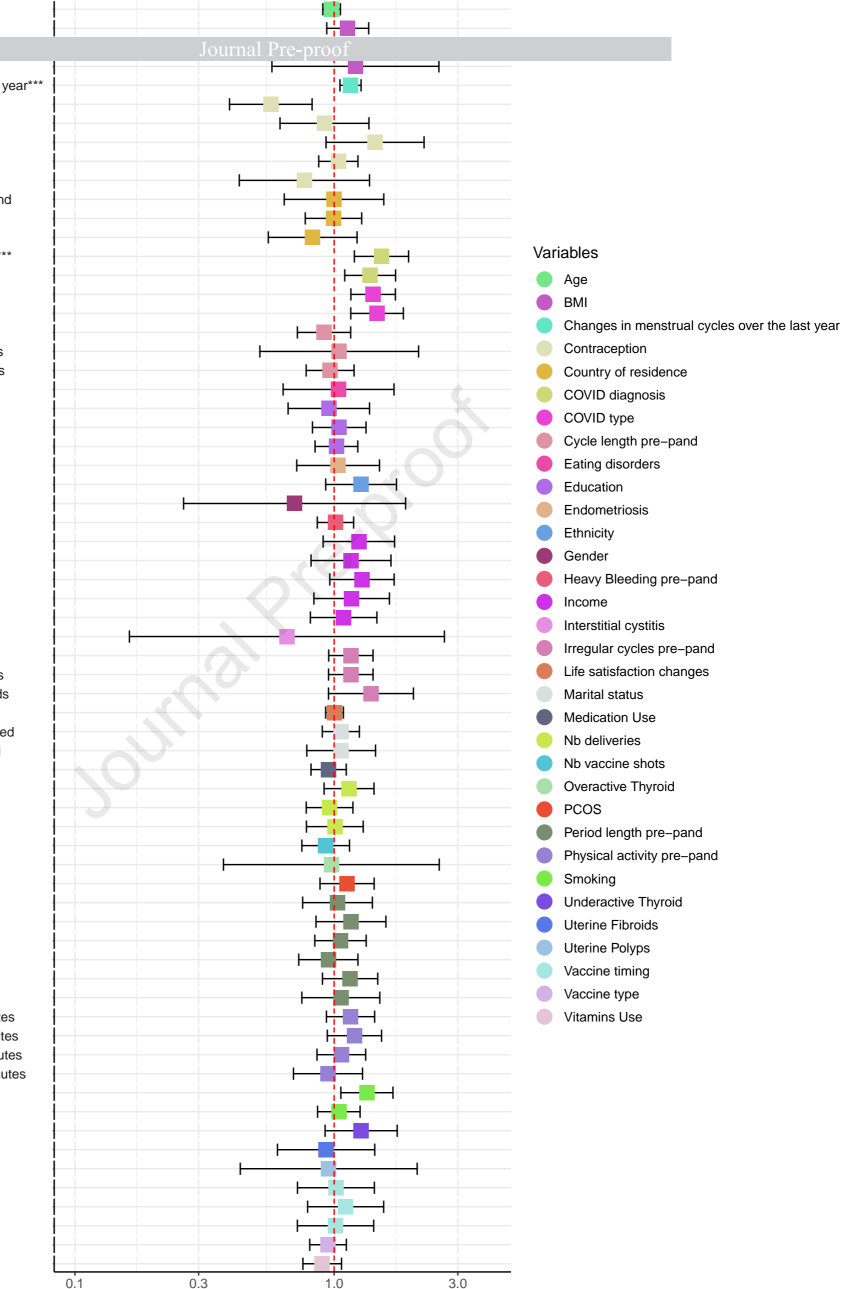
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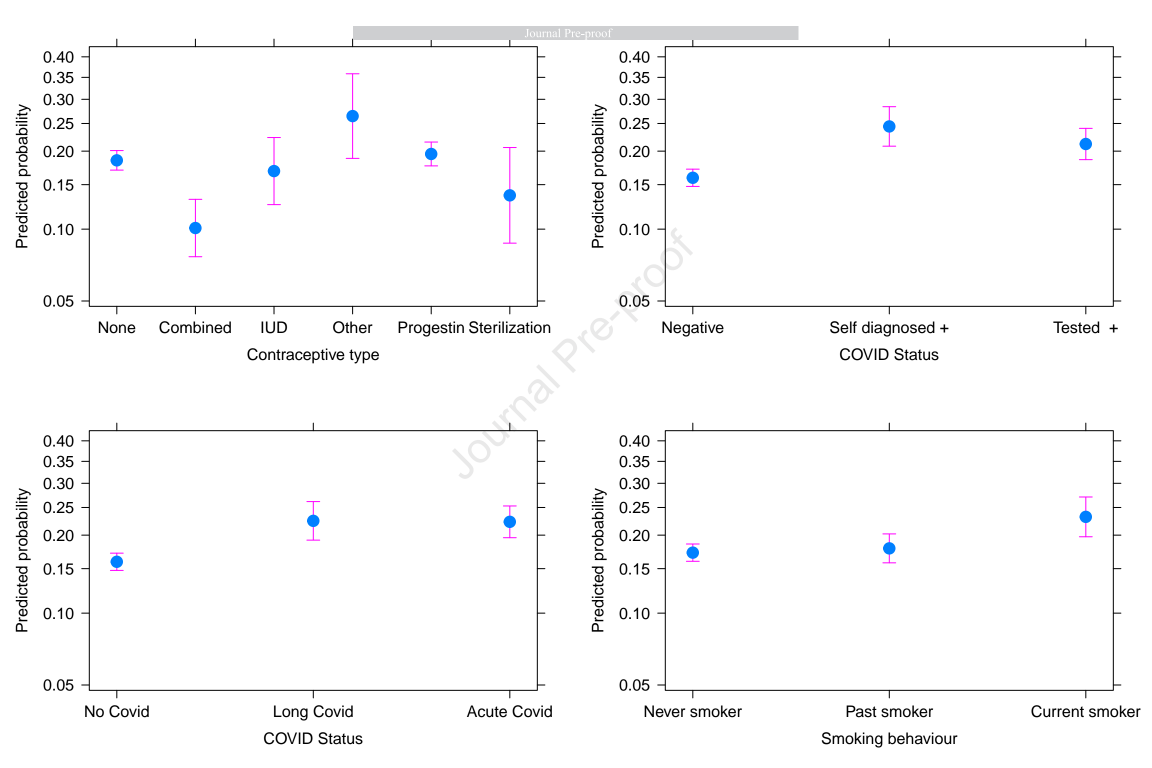
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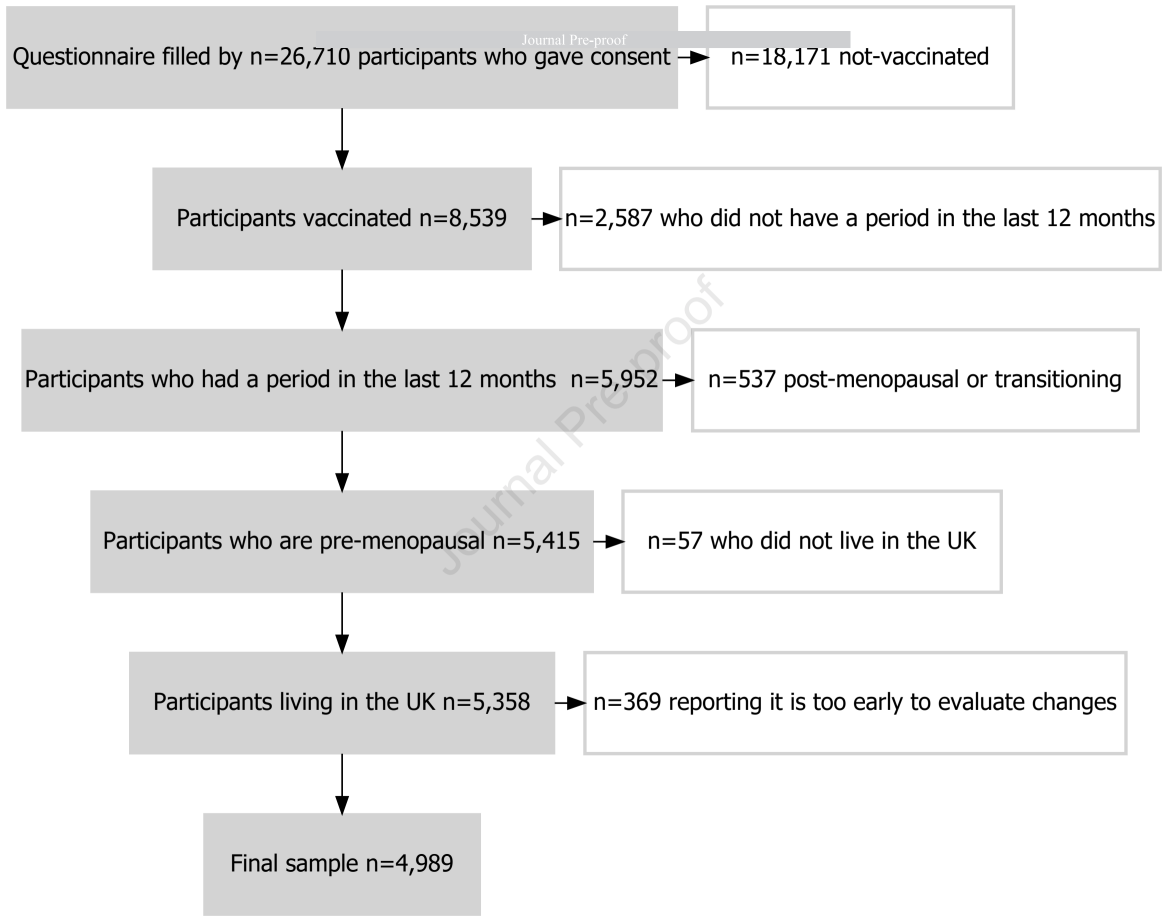


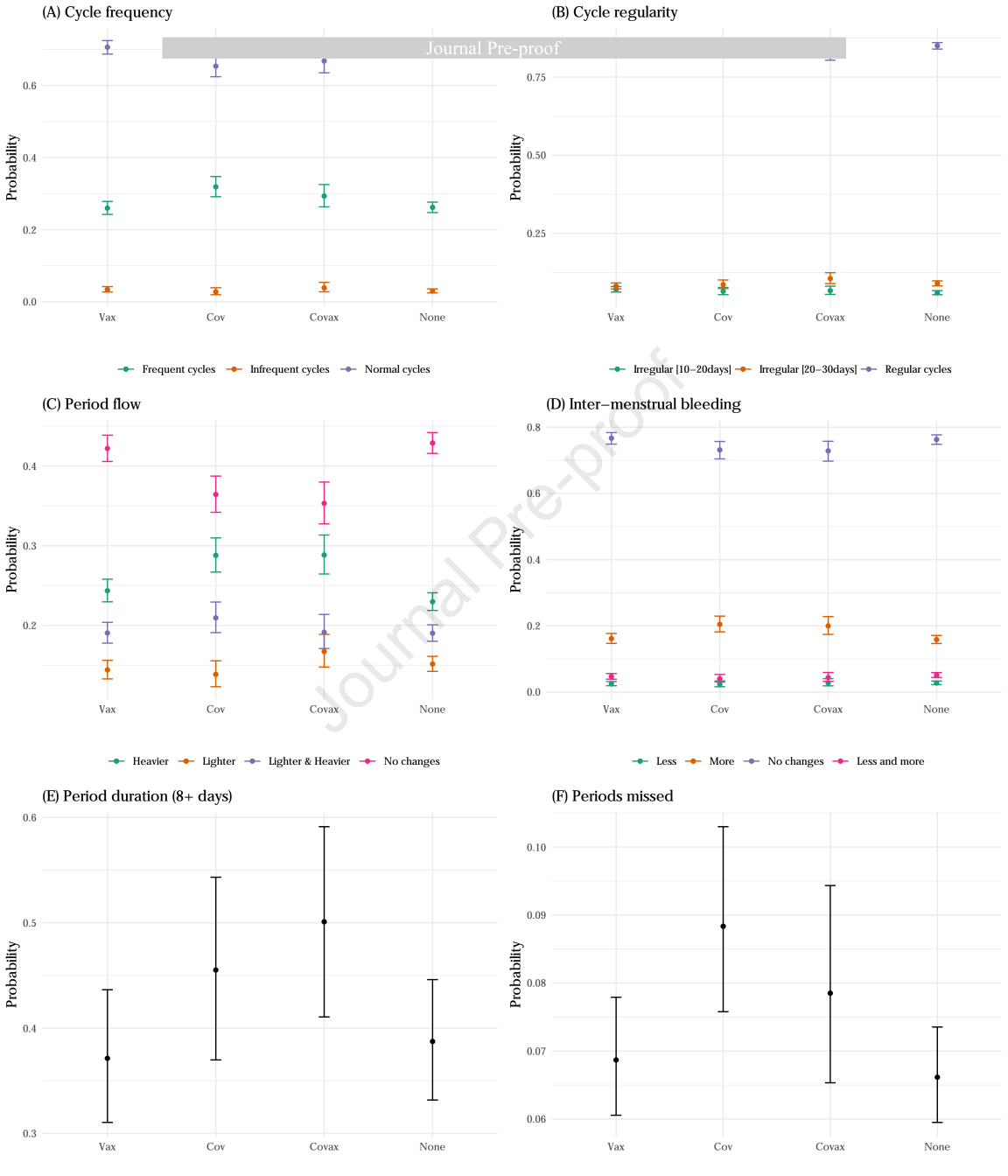
Age BMI: Obese BMI: Ove BMI: Underweight Changes in menstrual cycles over the last year*** Contraception: Combined*** Contraception: Copper IUD Contraception: Other Contraception: Progestogen Contraception: Sterilization Country of residence: Northern Ireland Country of residence: Scotland Country of residence: Wales COVID diagnosis: Self-diagnosed +*** COVID diagnosis: Tested +** COVID type: Acute COVID *** COVID type: Long COVID *** Cycle length pre-pand: Irregular Cycle length pre-pand: Long cycles Cycle length pre-pand: Short cycles Eating disorders Education: Primary/Secondary Education: Secondary/Higher Education: University Endometriosis Ethnicity: Other Gender: Other Heavy Bleeding pre-pand Income: <£13,682 Income: >£76,144 Income: £13,682 to £22,140 Income: £22,140 to £29,254 Income: £39,397 to £76,144 Interstitial cystitis Irregular cycles pre-pand: >5 days Irregular cycles pre-pand: 2-5 days Irregular cycles pre-pand: No periods Life satisfaction changes Marital status: Never-married/Partnered Marital status: Widowed/Separated Medication Use: Yes Nb deliveries :1 Nb deliveries: 2 Nb deliveries: 3+ Nb vaccine shots: 2 **Overactive Thyroid** PCOS Period length pre-pand: <4 days Period length pre-pand: >7 days Period length pre-pand: 4 days Period length pre-pand: 6 days Period length pre-pand: 7 days Period length pre-pand: Irregular Physical activity pre-pand: <30 minutes Physical activity pre-pand: >120 minutes Physical activity pre-pand: 60-90 minutes Physical activity pre-pand: 90-120 minutes Smoking: Current smoker** Smoking: Past smoker Underactive Thyroid **Uterine Fibroids Uterine Polyps** Vaccine timing: Feb 21 Vaccine timing: Jan 21 Vaccine timing: March 21 Vaccine type: Pfizer-BioNTech Vitamins Use: Yes

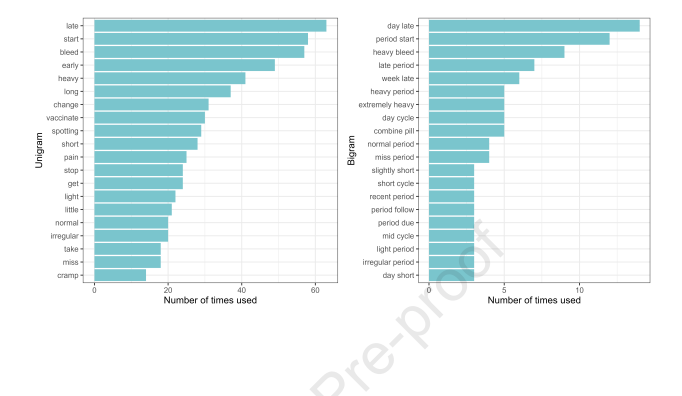


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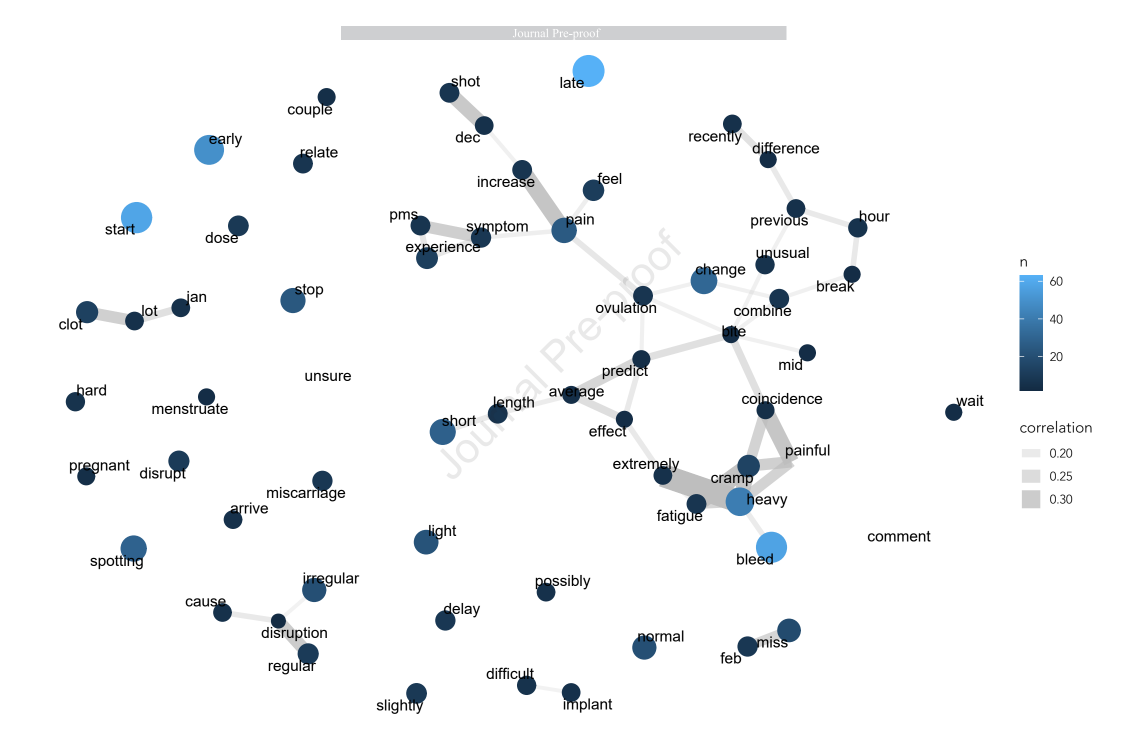












Highlights

- Menstrual disturbances were reported by 1 in 5 people after COVID-19 • vaccination
- Perceived vaccine-related menstrual changes decreased with combined • contraceptives
- Vaccinated individuals were not at increased risk of abnormal uterine bleeding •
- COVID-19 disease associated with heavier menstrual flow volume •

KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER		
Deposited Data				
Data and scripts	Open Science Framework	DOI 10.17605/OSF.IO/PQXY2		
Data collection platform	Qualtrics XM	www.qualtrics.com		
Software and Algorithms				
R version 4.2.2		Core Team (2020). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. https://www.R-project.org/.		

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