	Project Details
Project Code	MRCNMH24Ex Sharp
Title	"You must be on your period": using smartphones and wearables to
	study changes in mental wellbeing throughout the menstrual cycle
Research Theme	Neuroscience & Mental Health
Summary	The menstrual cycle can influence mental wellbeing for a variety of
Saa. y	biological and psychosocial reasons, but high-quality data are lacking.
	This is an exciting opportunity to co-produce and trial a cutting-edge
	smart technology method to collect real-time data on menstrual
	experiences. You will advance our understanding of the important
	intersection of the menstrual cycle and mental health and develop skills
	highly valued in academia and the FemTech industry.
Description	Background: The menstrual cycle and menstrual experiences can
	substantially impact an individual's mental health and wellbeing.
	Perhaps the most well-known example is premenstrual syndrome (PMS),
	a set of symptoms that occur in the luteal phase, including anxiety, low
	mood, and irritability, with a severe form being Premenstrual Dysphoric
	Disorder (PMDD). However, menstruation can influence mental
	wellbeing in other ways and at different cycle stages, e.g. through
	physical discomfort, changes to behaviours, and social effects arising
	from stigma. There are many unaddressed or unanswered questions
	about the association between the menstrual cycle and mental health,
	for example: What biopsychosocial mechanisms increase risk of low
	mood and mental distress during certain stages of the menstrual cycle?
	And why do some individuals show large variability in their mental
	wellbeing within or between cycles? Previous studies have been
	hampered by a lack of high quality real-time data on mental health and
	menstrual symptoms throughout the menstrual cycle. However,
	smartphone apps and wearable devices like fitness trackers make it
	possible to collect quality, prospective, real-time data on physical and
	emotional states. Ecological Momentary Assessment (EMA) is a cutting-
	edge method that involves collecting frequent data on experiences close
	in time to the experience itself, either actively (e.g. self-report of mood
	via a smartphone app) or passively (e.g. wearable sensors measuring
	physiological features including heart rate, temperature, activity and
	sleep). Innovative statistical models are needed to integrate and analyse
	these complex data to help researchers better understand menstrual
	cycle-related fluctuations in mental wellbeing. Research questions: 1)
	How can EMA be used to collect high quality real-time data on mental
	wellbeing throughout the menstrual cycle? 2) How can EMA data be
	effectively integrated, analysed and visualised to provide insights into
	menstrual cycle-related variation in mental wellbeing? 3) How do
	mental wellbeing-related EMA measures vary in association with the
	menstrual cycle and menstrual characteristics? Aims and objectives:
	1) Co-produce a research protocol to collect EMA data on mental
	wellbeing throughout the menstrual cycle using existing smartphone app
	and wearable devices. Co-production will help keep participant burden
	low and improve engagement to minimize missing data; 2) Develop and
	evaluate an approach to integrate, analyse and visualise EMA data
	collected using the EMA protocol. Such an approach will involve mixed-
	effects models: a flexible and appropriate method of modelling

longitudinal data, with repeated observations over time nested within individuals. 3) Recruit a main study sample and use the developed methods to collect EMA data over at least three menstrual cycles, and analyse within- and between- individual and cycle variability in mental wellbeing. How the student can take ownership and steer the project: The successful student will choose which concepts of mental wellbeing to study and which populations to target (e.g. people with particular menstrual issues, people with existing mental health issues like anxiety or depression, people in perimenopause, etc). Depending on their interest and existing skills, the student may choose to develop any one of the three aims in more detail, for example, conducting qualitative research with the co-production group, building an R/python web-app to visualize data, or drilling down into specific biological, psychological and/or social mechanisms driving cyclical variation in mental wellbeing. Students may choose to tailor their PhD around their future career aspirations. The research provides an excellent opportunity to develop skills that are highly valued in the FemTech industry and to become one of only a few global experts in EMA based methods.

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