BMJ Open A mixed-methods study measuring the effectiveness of a menstrual health intervention on menstrual health knowledge, perceptions and practices among young women in Zimbabwe

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ABSTRACT

Objectives While integral to women's physical and mental well-being, achieving good menstrual health (MH) remains a challenge for many women. This study investigated the effectiveness of a comprehensive MH intervention on menstrual knowledge, perceptions and practices among women aged 16-24 years in Harare, Zimbabwe.

Design A mixed-methods prospective cohort study with pre-post evaluation of an MH intervention.

Setting Two intervention clusters in Harare, Zimbabwe. Participants Overall, 303 female participants were recruited, of whom 189 (62,4%) were seen at midline (median follow-up 7.0; IQR 5.8-7.7 months) and 184 (60.7%) were seen at endline (median follow-up 12.4: IQR 11.9-13.8 months), Cohort follow-up was greatly affected by COVID-19 pandemic and associated restrictions.

Intervention The MH intervention provided MH education and support, analgesics, and a choice of menstrual products in a community-based setting to improve MH outcomes among young women in Zimbabwe.

Primary and secondary outcomes Effectiveness of a comprehensive MH intervention on improving MH knowledge, perceptions, and practices among young women over time. Quantitative questionnaire data were collected at baseline, midline, and endline. At endline, thematic analysis of four focus group discussions was used to further explore participants' menstrual product use and experiences of the intervention.

Results At midline, more participants had correct/ positive responses for MH knowledge (adjusted OR (aOR)=12.14; 95% CI: 6.8 to 21.8), perceptions (a0R=2.85; 95% CI: 1.6 to 5.1) and practices for reusable pads (a0R=4.68; 95% CI: 2.3 to 9.6) than at baseline. Results were similar comparing endline with baseline for all MH outcomes. Qualitative findings showed that sociocultural norms, stigma and taboos around menstruation, and environmental factors such as limited access to water, sanitation and hygiene

STRENGTHS AND LIMITATIONS OF THIS STUDY

- ⇒ This is one of the first menstrual health studies to assess the effectiveness of a multicomponent menstrual health intervention that provided both 'hardware', through a choice of menstrual products and analgesics, and 'software', through menstrual health education and support, for young women in a community-based setting.
- ⇒ The study used a validated measuring tool (Menstrual Practice Needs Scale-36) that has been used in other low-income to middle-income countries to comprehensively assess the effect of the menstrual health intervention on key menstrual health outcomes, adding to a key evidence gap in robust quantitative research in menstrual health outcome measures.
- ⇒ The study used a mixed-methods approach that used both qualitative analysis and quantitative analysis to comprehensively assess effects of the intervention on menstrual health outcomes over time, adding to the research supporting the implementation of comprehensive evidence-based menstrual health interventions to improve poor menstrual health indicators across the globe.
- ⇒ Qualitative data may have been prone to social desirability bias due to the sensitive nature of the discussions around menstruation, and recall bias due to being collected retrospectively.
- ⇒ The conclusions of this study may be limited due to the lack of a control group, therefore other unmeasured environmental or external factors, such as natural growth and maturity, may have influenced the observed outcomes.

facilities affected the effect of the intervention on MH

Conclusions The intervention improved MH knowledge, perceptions and practices among





young women in Zimbabwe, and the comprehensive nature of the intervention was key to this. MH interventions should address interpersonal, environmental and societal factors.

Trial registration number NCT03719521.

INTRODUCTION

Menstrual health (MH) encompasses a state of physical and psychosocial well-being that is informed by access to MH knowledge and products and supportive environment.¹⁻⁴ MH is integral to women's health and overall well-being,⁵ but MH remains a challenge for many women, especially those in low-income and middle-income countries (LMICs). ⁶⁷ Faced with the stigma and taboo surrounding menstruation, the lack of access to affordable menstrual products and inadequate quality MH education and support, MH remains a critically unaddressed issue.8-12 Many girls and women experience shame, anxiety and/ or untreated pain during their menstruation as they are forced to use ineffective or unhygienic alternatives such as old cloth or poor-quality disposable pads to manage their menstruation. In some instances, this lack of access to MH products and/or education on how to use menstrual products properly can lead to harmful reproductive tract infections or dangerous practices such as transactional sex in effort to access better menstrual products. 13 14

Acceptable and effective MH interventions are integral to addressing and improving women's health outcomes.³ ¹⁵ Informed by a growing understanding of the challenges that women face in managing menstruation, interventions have been implemented in different contexts, especially in LMICs. 7 16 A systematic review of MH interventions and their effect on health outcomes among women in LMICs cautiously reported that MH interventions can inform some positive changes in MH-related outcomes such as MH knowledge levels and menstrual attitudes. The review highlighted several gaps and weaknesses in MH intervention research. Many MH intervention studies tend to focus on school-going girls¹⁷ and exclusively address either access to MH 'hardware' such as menstrual products and water, sanitation and hygiene (WASH) facilities in which to manage menstruation, or access to MH 'software' such as MH education and support targeted at demystifying and destigmatising MH-related issues, but rarely both. $^{7\,16\,18}$ Moreover, without validated and standardised tools and measures for MH outcomes more broadly, most studies lack robust evaluations, making it difficult to reliably assess the effect of interventions on MH-related outcomes.⁷ 19

Evidence-based MH interventions that address access to menstrual products, pain management and the larger systematic factors that inform menstrual experiences are needed in Zimbabwe, as elsewhere. In 2019, 21.8% of women aged 15–19 years and 18.8% of women aged 20–24 years in Zimbabwe reported not participating in social activities, school or work in the last 12 months due to menstruation. Another study, by Stitching Netherlandse Vrijwilligers, conducted in 203 schools in

Masvingo, Zimbabwe reported that 72% of girls in rural Zimbabwe had never used sanitary pads. ²² Many girls and women in low-income areas throughout Zimbabwe face challenges in accessing comfortable and effective MH products and have to improvise with old cloth or newspaper. ²³ Many also face challenges in accessing safe and clean WASH facilities to manage their menstruation at home, school or work. Some are unable to participate in social activities or concentrate on their work or duties due to unaddressed menstrual pain or discomfort and fear of leaking in public as they are forced to use ineffective old rags, cotton wool or tissue paper to manage their menstruation. ^{24 25}

The aim of this study was to address this evidence gap by investigating the effectiveness of a comprehensive MH intervention integrated within a community-based sexual and reproductive health (SRH) service on MH knowledge, perceptions and practices among young women in Zimbabwe.

METHODS

Study design and setting

We conducted a prospective cohort study from December 2019 to August 2021, using quantitative and qualitive methods to assess MH outcomes. The study was nested within a cluster randomised trial of community-based integrated HIV and SRH intervention for young people aged 16-24 years CHIEDZA trial registration number in clinical trials.gov: NCT03719521).26 CHIEDZA provided a package of free-of-charge SRH services that included HIV testing and treatment, condoms, risk reduction counselling, contraception and testing and treatment of sexually transmitted infections and an MH intervention (described below) in a youth-friendly environment. CHIEDZA was delivered in 12 intervention clusters in 3 provinces across Zimbabwe (Harare, Bulawayo and Mashonaland East) from April 2019 to March 2022. Within each province, the CHIEDZA services were delivered by a team of trained healthcare providers comprising two youth workers, one counsellor, two nurses and four community health workers (CHWs). Participants in the cohort study were followed up every 3 months for a year.

At baseline and 6-month and 12-month visits, participants completed a quantitative questionnaire. At the 3-month visit, participants handed-in their completed period tracking diaries and at 9 months, participants were given another period-tracking diary to be completed and handed in at the 12-month visit.

The menstrual health intervention

The MH intervention was preceded by a pilot (from April to July 2019) in all four Harare intervention clusters. Results from the pilot were used to refine and inform the scale-up of the intervention across all 12 CHIEDZA intervention clusters. The final MH intervention available to all female CHIEDZA clients, from April 2019 to March 2022, included comprehensive MH education and



support, provision of a period-tracking diary, two pairs of normal underwear, a choice between either reusable pads (AFRIpads that can be used for up to 2years) (www.afripads.com) or the menstrual cup (the Butterfly Cup that can used for up to 10 years) (www.vivalily.com), as well as soap, pain management advice and monthly pain medication (a choice between paracetamol or ibuprofen). Reusable pads and menstrual cups were used in the MH intervention as these sustainable MH products were both cost-effective and environmentally friendly.

Cohort participants

A subset of CHIEDZA female clients from the Harare intervention clusters (Budiriro and Hatcliffe) were recruited to the prospective cohort study by two research assistants (NG and PN) between December 2019 and February 2020. Equal numbers were sought in two agestrata (16–19 and 20–24 years old) until a cohort size of 318 was reached. Clients were excluded if (1) they were currently pregnant or intended to get pregnant within the next year; (2) they experienced irregular or absent bleeding within the last 3 months or (3) had any condition that precluded informed consent or made study participation unsafe. No parental consent was needed to uptake the MH intervention as national guidelines allow for those aged 16 years and older to give independent consent to accessing SRH services.

Those who consented to participate in the cohort study received two period tracking diaries and three different types of reusable menstrual products including: (1) reusable pads; (2) a menstrual cup and (3) three pairs of period pants (VivaLily period pants that can be used for up to 2 years).

Overall, the MH intervention pilot was from April to July 2019, scale-up of MH intervention across all 12 CHIEDZA intervention clusters commenced in July 2019 and recruitment of a subset of CHIEDZA clients for the MH cohort began in December 2019.

Sample size and COVID-19 disruptions

The planned sample size of 300 cohort participants provided 90% power to detect an increase in the proportion of participants answering all MH knowledge questions correctly from 10% at baseline to 20% at 6-month visit or 12-month visit (assuming p=0.05). This calculation was based on results from a pre-post study of an MH intervention among school girls in Uganda. 27

COVID-19 and Zimbabwe's response strategies impacted the overall CHIEDZA trial. ²⁸ ²⁹ Unable to go to school or work and sustain their livelihoods, many people either sent their children to, or migrated to, the rural areas in search of a more affordable environment. ³⁰ Such migration had implications on cohort follow-up and overall exposure to the MH intervention.

Quantitative data collection and analysis

A quantitative questionnaire informed by findings from the pilot intervention²⁰ and Hennegan's Menstrual Practice Needs Scale (MPNS-36),¹⁹ was used to collect data on: (1) sociodemographic information; (2) menstruation and puberty knowledge; (3) menstrual history; (4) pain management; (5) practices and perceptions during menstruation; (6) washing practices and (7) attitudes about menstruation. All questions were translated into Shona and back-translated into English with input from MT, NG and PN. The survey was piloted with a subset of 30 CHIEDZA female clients that took up the MH intervention and iteratively revised prior to cohort recruitment.³¹ The full questionnaire can be found in the online supplemental materials.

The self-administered questionnaire was completed at baseline, 6-month visit and 12-month visit. To maximise participation, we reminded participants of upcoming visits via phone. We contacted participants up to three times to reschedule if participants did not attend their scheduled visit, and offered a home visit before considering the participant lost to follow-up (LTFU) if they did not attend within 4weeks of their scheduled visit. If participants later visited CHIEDZA again, we opportunistically invited participants to complete the questionnaire.

For this paper, relevant questions were selected from the questionnaire prior to analysis to assess the effect of the intervention on MH knowledge, perceptions and practices (for reusable pads and for the menstrual cup) over time (table 1). The data were analysed using Stata V.16.1 (StatCorp, Texas, USA). Descriptive statistics were used to describe participants' self-reported sociodemographic characteristics, including age, highest level of education, religion, marital status, employment, school, source of income, household income and household population at baseline, 6-month visit and 12-month visit. We investigated whether LTFU might potentially bias findings by comparing the sociodemographic characteristics of those present at each timepoint.

At each timepoint, and for each of the MH-related outcomes: MH knowledge, perceptions, practices for reusable pad use and practices for menstrual cup use, we calculated the average score of relevant items and the proportion of participants who answered all relevant items either 'correctly' or 'positively'. We used repeated measures logistic regression to assess the pre-post change in the proportion of participants with correct/positive outcomes from baseline to 6-month visit, and baseline to 12-month visit, respectively. Similarly, we used repeated measures linear regression to assess the pre-post change in scores for continuous variables from baseline to 6-month visit, and baseline to 12-month, respectively. We investigated potential confounders by assessing the association between each sociodemographic variable with exposure (visit timepoint) and each binary MH outcome measure. The variable was considered a potential confounder if association with both the outcome and exposure had a p<0.05. If the crude OR or regression coefficient changed by >10% on adjusting for the potential confounder, the variable was considered a confounder and was retained in the model.

MH outcome measures	Questions	Binary scale	
MH knowledge	Changes in the body during puberty happen because of hormones.	0=no/do not know	1=yes
	Puberty continues throughout a girl's life.	1=no	0=yes/do not know
	Menstruation in girls and women is normal.	0=no/do not know	1=yes
	When a girl gets her first menstrual period, her body can carry a child.	0=no/do not know	1=yes
	Menstrual blood is caused by the breakdown of the lining of the womb.	0=no/do not know	1=yes
	It is normal to have irregular periods as a teenager.	0=no/do not know	1=yes
	Menstruation continues throughout a girl's life.	1=no	0=yes/do not know
	A period normally lasts 2 days or less.	1=no	0=yes/do not know
	Period products that are inserted into the vagina (such as tampons and the menstrual cup) affect your virginity.	1=no	0=yes/do not know
	Highest possible score for MH knowledge	9	
MH perceptions	I feel dirty or impure during my menstrual period.	0=neutral/agree/strongly agree	1=disagree/strongly disagre
	I feel like I can talk to friends about menstruation.	1=agree/strongly agree	0=neutral/disagree/strongly disagree
	I feel like I can talk to my family members about menstruation.	1=agree/strongly agree	0=neutral/disagree/strongly disagree
	It is important that I keep my period secret for everyone.	0=neutral/agree/strongly agree	1=disagree/strongly disagre
	I worry that boys will tease me about my period.	0=neutral/agree/strongly agree	1=disagree/strongly disagre
	I am anxious about my next period.	0=neutral/agree/strongly agree	1=disagree/strongly disagre
	Highest possible score for MH perceptions	6	
MH practices (reusable pads)	I had enough water to soak or wash my menstrual products.	1=agree/strongly agree	0=neutral/disagree/strongly disagree
	I was able to wash my menstrual products when I wanted to.	1=agree/strongly agree	0=neutral/disagree/strongly disagree
	I had enough soap to wash my menstrual products when I wanted to.	1=agree/strongly agree	0=neutral/disagree/strongly disagree
	I was able to dry my products when I wanted to.	1=agree/strongly agree	0=neutral/disagree/strongly disagree
	I was worried that someone would see me while I was washing my menstrual product.	0=neutral/agree/strongly agree	1=disagree/strongly disagre
	I was worried that my menstrual products would not dry when I needed them.	0=neutral/agree/strongly agree	1=disagree/strongly disagre
	I was worried that others would see my menstrual products while they were drying.	0=neutral/agree/strongly agree	1=disagree/strongly disagre
	Highest possible score for MH practices (reusable pads)	7	
MH practices (menstrual cups)	I was able to sterilise my menstrual cup when I wanted after my period.	1=agree/strongly agree	0=neutral/disagree/strongly disagree
	I was able to rinse my menstrual cup when I wanted.	1=agree/strongly agree	0=neutral/disagree/strongly disagree
	I had enough water to rinse my menstrual cup.	1=agree/strongly agree	0=neutral/disagree/strongly disagree
	I was worried that someone would see me while I was rinsing my menstrual cup.	0=neutral/agree/strongly agree	1=disagree/strongly disagre
	I was worried that someone would see me while I was sterilising my menstrual cup.	0=neutral/agree/strongly agree	1=disagree/strongly disagre
	Highest possible score for MH practices (menstrual cups)	5	

Qualitative data collection and analysis

Following the 12-month visits, after exposure to the intervention, four focus group discussions (FGDs) were conducted with a total of 48 cohort participants in two of the intervention clusters. FGD participants were

purposively selected to include a range of ages and MH product choices. A total of 12–15 young women participated in each of 4 FGDs. In each of the two clusters, one FGD was conducted with those aged 16–19 years, and one was conducted with those aged 20–24 years.

Semi-structured topic guides were informed by findings from the MH pilot study and the preliminary analysis of the quantitative data. The topic guide explored participants' perspectives on the MH intervention, what they had learnt and/or gained from the intervention, which MH products participants chose, if and how their experiences of managing menstruation had changed over time, how they felt about MH in general and how COVID-19 had affected their lives and menstrual practices. All FGDs were conducted face-to-face by experienced female qualitative researchers (MT, TN and PI) independent from the implementation team. FGDs were conducted in either Shona or English (as preferred by the participants) and took 60-75 min. Written informed consent was obtained before the FGDs were initiated and pseudonyms were used throughout for confidentiality and maintain anonymity. National guidelines indicate that parental consent is required for those under 18 years old to participate in research but due to the risk of desirability bias affecting responses and the minimal risk associated with participation in FGDs and in-depth interviews, a waiver for parental consent for participants aged 16-18 years was obtained from the ethics review bodies. FGDs were audio recorded, transcribed verbatim and then translated into English where necessary.

Analysis was guided by Braun and Clarke's approach to thematic analysis,³² using a mix of deductive and inductive themes. 33 All transcripts were read for familiarisation and manually coded before importing them to NVivo V.12. Initial deductive codes were based on the preliminary findings from the quantitative questionnaire, and included menstrual product choice and use, MH knowledge, attitudes around MH and MH practices were based on preliminary findings from the quantitative questionnaire. Additional inductive codes were generated through transcript familiarisation, initial manual coding and analytical discussions between MT and CRSM-Y, and adapted through the coding process. These inductive codes included 'sociocultural norms', 'stigma and taboo' and 'myths'. Deductive and inductive codes were merged to develop a coding framework, which was used to code all transcripts.³⁴ Verbatim quotes were captured.

Qualitative analysis explored explanations and description about topics from the quantitative analysis. All the data were used to an provide in-depth understanding of and explanation on the effect of the MH intervention on MH knowledge, perceptions and practices among cohort participants.

Patient and public involvement

This study included public involvement in the development of the MH intervention. The details of the co-development of CHIEDZA and the MH intervention nested within it have been previously described. ³⁵ ³⁶ Briefly, we used FGDs and participatory workshops with young women aged 16–24 years and other relevant stakeholders in the community including CHWs, local community-based organisations and the Ministry of Health and Child

Care to investigate MH gaps in the community, develop the MH intervention and inform the research questions for this study.

To identify the most relevant MH gaps and needs in our intervention communities, we worked with key stakeholders to inform a Theory of Change (ToC) for the MH intervention. The ToC articulated the critical pathways to improve key MH outcomes among young women in Zimbabwe and guided the development of the MH intervention components. The intervention was then piloted from April to June 2019 and feedback from both healthcare providers and clients were used to refine and inform the scaled-up implementation of the MH intervention.

Overall, patients and/or the public were involved in the research process, design of the study, the recruitment and conduct of the study, or the dissemination of study results.

RESULTS

Participant characteristics

Three hundred eighteen female clients were screened at two of the CHIEDZA clusters (Hatcliffe and Budiriro) between December 2019 and February 2020. Of those screened, two were outside the eligible age range and 13 (4.1%) declined to participate due to time constraints. A total of 303 participants were therefore enrolled in the cohort study (figure 1).

Sociodemographic characteristics of participants at each timepoint are presented in table 2. Of the 303 participants at baseline, half (51.2%) were aged 16–19 years and half (51.8%) had completed O-level education (equivalent to the UK GCSE). One-third (35.0%) of participants were in school and 87.8% did not have a job. Half (51.2%) obtained money or income from a relative and 28.2% obtained money from a partner; 61.1% of participants had never married and all came from low-income or moderate-income households. Of the 303 participants that were seen at baseline, 189 (62.4%) were seen at 6-month visits and 184 (60.7%) at 12-month visits. Overall, cohort participant characteristics were broadly similar at baseline, 6-month visits and 12-month visits.

MH knowledge, perceptions and practices

For MH knowledge, perceptions and MH practices for reusable pads, the mean scores and the proportion of participants with all correct or positive responses increased from baseline to 6-month visit and decreased from 6-month visit to 12-month visit (table 3). For MH practices for menstrual cups, the mean score and proportion with all positive responses increased from baseline to 6-month visit and from 6-month visit to 12-month visit. For MH knowledge and perceptions, there was strong evidence of an increase in mean scores from baseline to 6-month visit with MH knowledge mean score reflecting the highest improvement (1.62; 95% CI: 1.27 to 1.97) over time. There was also an increase in mean score from baseline to 12-month visit for MH perceptions.

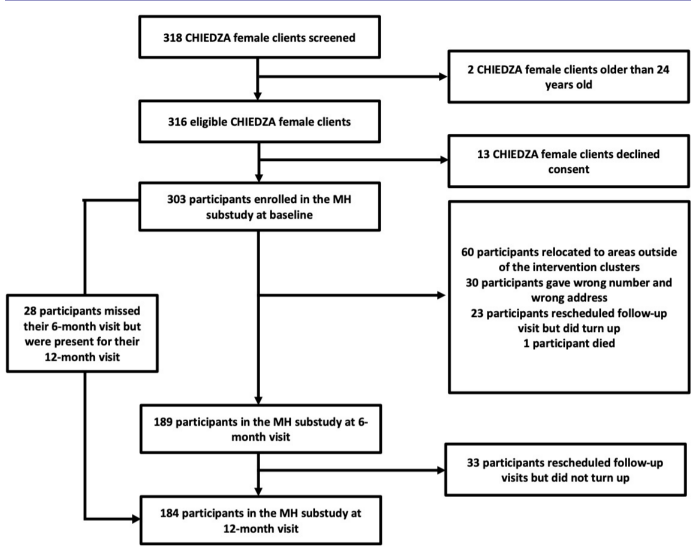


Figure 1 Screening, recruitment, and follow-up flow chart for MH cohort substudy

Figure 1 Screening, recruitment and follow-up flow chart for menstrual health (MH) cohort study.

After adjusting for confounders (age, level of education and household population), there was strong evidence of an increase in MH knowledge, perceptions and practices over time (table 3). At 6-month visit, participants were more likely to respond correctly or positively for all items for MH knowledge adjusted OR (aOR)=12.14; 95% CI: 6.8 to 21.8), MH perceptions (aOR=2.85; 95% CI: 1.6 to 5.1) and practices for reusable pads (aOR=4.68; 95% CI: 2.3 to 9.6) than at baseline. Similarly, there was strong evidence of an improved response on MH knowledge (aOR=7.8; 95% CI: 4.3 to 14.2), MH perceptions (aOR=2.53; 95% CI: 1.4 to 4.6) and MH practices (reusable pads) (aOR=3.64; 95% CI: 1.8 to 7.5) from baseline to 12-month visit. However, there was a slight decrease in odds of improved responses between 6-month and 12-month visits for MH knowledge, perceptions and practices for reusable pads.

Qualitative findings provided details and explanations to the increases in knowledge, perceptions and practices. They explained how an unmet need for MH education,

support and products facilitated uptake of the MH intervention:

All I want to say is CHIEDZA has helped me so much. For me, I no longer have stress to include pads on my grocery list. (Hatcliffe, FGD, 20–24 years old)

MH knowledge

Participants reported acquiring MH knowledge through the intervention. When asked questions about menstruation in the FGDs after the intervention, menstrual pain management and how to use, wash, dry and store the reusable menstrual products given to them through the MH intervention, almost all of the participants responded confidently and accurately. For example, when asked about use of the menstrual cup and 'virginity' they responded:



		So	ciodemogra	aphic characte	ristics of MH o	cohort part	ticipants	
	Baselin	e (n=303)	6-month	visit (n=189)		12-mor	nth visit (n=18	34)
	N	%	N	%	P value	N	%	P value
Age (years)								
16–19	155	51.2%	84	54.3%	0.169	68	53.3%	0.002
20–24	148	48.8%	105	45.7%		116	46.7%	
Highest level of education								
Less than primary school or primary school completed	110	36.3%	66	34.9%	0.001	55	29.9%	0.178
O-levels completed	157	51.8%	90	47.6%		97	52.7%	
More than O-levels completed	36	11.9%	33	17.5%		32	17.4%	
Currently in school								
Yes	106	35.0%	72	38.1%	0.485	61	33.2%	0.680
No	197	65.0%	117	61.9%		123	66.8%	
Paying job								
Yes	37	12.2%	20	10.6%	0.583	29	15.8%	0.267
No	266	87.8%	169	89.4%		155	84.2%	
Marital status								
Never married	185	61.1%	126	66.7%	0.271	114	61.9%	0.971
Married, or living as if married	110	36.3%	61	32.3%		64	34.8%	
Single (widowed or divorced)	8	2.6%	2	1.00%		6	3.3%	
Religion								
Not religious	8	2.6%	4	2.10%	0.808	3	1.6%	0.677
Christian	251	82.8%	154	81.5%		157	85.3%	
Other	44	14.5%	31	16.4%		24	13.1%	
Household population								
Lives alone	10	3.3%	0	0.0%	0.007	3	1.6%	0.026
Lives with 1-3 other people	116	38.3%	58	30.7%		55	29.9%	
Lives with 4-6 other people	147	48.5%	101	53.4%		93	50.5%	
Lives with >6 other people	30	9.9%	30	15.9%		33	17.9%	
Total household income								
Low-income	149	49.2%	93	49.2%	0.995	84	45.7%	0.451
Moderate-income	154	50.8%	96	50.8%		100	54.3%	
Source of income*								
I do not get money from anyone	59	19.6%	28	15.0%	0.525	35	19.4%	0.998
I get money from a relative	154	51.2%	105	56.5%		91	50.6%	
I get money from my partner	85	28.2%	52	28.0%		52	28.9%	
I get money from somewhere else	3	1.0%	1	0.5%		2	1.1%	

*Missing data for 'source of income' sociodemographic characteristics at baseline (n=303), 6-month visit (n=189) and 12-month visit (n=184).

They (the CHIEDZA healthcare providers) explained... They said that it's not bad and it does not affect someone's virginity. I believe that it doesn't affect virginity. (Budiriro, FGD, 16-19 years old)

Their responses evidenced that participants had both retained the MH education from the intervention and gained additional MH knowledge on 'best practices' based on their experiences using the products. When

asked about washing and drying the reusable pads, participants responded:

Don't wear [the pads] when damp... That's when it smells bad. It must dry properly because it's made of cotton... (Budiriro, FGD, 16-19 years old)

While most of the conversation around MH knowledge revealed accurate information retention, some of the responses around menstrual cups and pain management highlighted how sociocultural norms and persistent

all items correctly over time for participants at 6-month visit versus baseline, and 12-month MH outcome mean scores (M) and ORs for the proportion answering visit versus baseline, respectively Fable 3

	Base	Baseline (n=303)			6-month visit (n=189)	it (n=189)				12-month visit (n=186)	it (n=186)	
MH outcome	Σ	% with all correct/ positive responses	Σ	% with all correct/ positive responses	Absolute increase in mean score (95% CI)	aOR (95% CI)	P value	Σ	% with all correct/ positive responses	Absolute increase in mean score (95% CI)	aOR (95% CI)	P value
Knowledge	5.81	5.3%	7.45	42.3%	1.62 (1.27 to 1.97)	12.14 (6.77 to 21.76)	<0.001	6.92	32.6%	1.08 (0.73 to 1.42)	7.80 (4.3 to 14.16)	<0.001
Perceptions	2.54	9.2%	3.03	21.2%	0.49 (0.23 to 0.75)	2.85 (1.59 to 5.09)	<0.001	2.90	19.0%	0.36 (0.10 to 0.62)	2.53 (1.40 to 4.55)	<0.005
Practices (reusable pads)	4.41	14.2%	5.58	40.6%	1.17 (0.82 to 1.52)	4.68 (2.28 to 9.58)	<0.001	5.53	34.4%	0.96 (0.60 to 1.30)	3.64 (1.77 to 7.48)	<0.001
Practices (menstrual cups)	3.08	21.1%	3.80	40.6%	0.55 (0.40 to 1.15)	39.9 (0.05 to 34 638.94)	<0.3	4.00	48.5%	0.95 (0.36 to 1.53)	1200.42 (0.44 to 3 297 620.00)	<0.1

myths overrode MH education in the intervention. For example, when asked about menstrual pain, one participant said:

For me, when I was a girl, I didn't experience period pain. It came after birth. I think I got it from my hospital bed. I think the bed I used was used by someone who had period pain. (Budiriro, FGD, 20–24 years old)

MH perceptions

After the intervention, participants reported feeling more confident about knowing how to manage their menstruation using the reusable menstrual products. Many participants also reported feeling 'proud' and more positive about their menstruation. They described the MH intervention as reducing the shame they felt about menstruation. Some participants stated that they were determined to defy sociocultural norms that framed menstruation as a shameful 'personal secret' no one else should know about:

As for me, at our homestead there are boys but it's that, I dry my things [reusable pads] outside on the washing line because those boys they know about menstruation. They will marry their wives and they will also go on their monthly periods, even their mothers who gave birth to them, they go on their periods, it's not something new..." (Budiriro, FGD, 16–19 years old)

Despite the MH education and support, however, some still faced stigma and expressed feeling shame and anxiety around menstruation. Fear of 'smelling like fish' or leaking menstrual blood persisted and informed MH product choice and practices. This shame around menstruation prevented them from feeling comfortable and confident during menstruation and when using and/or washing their menstrual products of choice:

I thought it better to dry it [my pads] inside the house because people would want to know, what that is. They would also know about my period, when it started... so I will not feel alright. (Hatcliffe, FGD, 20–24 years old)

For some, longstanding sociocultural norms around menstruation overrode the positive menstrual perceptions gained through the intervention, and impacted MH practices, despite participants' gained knowledge.

I stay with my aunt, my husband's sister. So, when I got the cup, she asked me if she can use the cup... The cup is not meant for girls, girls should use pads. (Hatcliffe, FGD, 20–24 years old)

MH practices

aOR, adjusted OR.

Participants were excited to have the opportunity to choose and use different types of menstrual products through the intervention. Product choice and menstrual



practice was informed both by the knowledge gained through the intervention, as well as external sociocultural factors. Sociocultural beliefs around the menstrual cup causing the loss of 'virginity' prevented many participants from using the cup, leading to low cup uptake. This was despite the issues of cup use and virginity being discussed during MH education sessions embedded in the MH intervention.

Youths, they fear, and I'm one of them. I never attempted to use it because of fear, I was afraid to lose virginity, but I heard that if you use it, it's alright and you don't feel anything, everything will be normal. (Budiriro, FGD, 16–19 years old)

Since products were used away from the CHIEDZA intervention site, at home, the influence of sociocultural factors was strong.

For me, I remember when we got these products, I was excited. When I got home, I showed my mom and she just said, 'I don't like that thing [the cup]'. So, you even become afraid of a thing which your mom does not approve of. (Budiriro, FGD, 20–24 years old)

While most participants chose not to use the menstrual cup, those that did, reported positive user experiences that encouraged them to continue cup use over time:

I was scared at first to use the cup but when I started using it [chuckles] It is very rare to see my pads on the washing line. (Hatcliffe, FGD, 20–24 years old)

Environmental factors such as location (at home vs at work or school) and access to soap, water and/or facilities to safely wash and dry reusable products also informed MH practices. These factors linked to the aforementioned perceptions of shame and anxiety around menstrual blood, with cleanliness felt to be a priority.

There is a difference, if I'm at home and school, they are two different things. I don't use period pants when I'm at school because it does not handle blood for long time and the thing is you will be coming in and out in classroom... My colleagues will become suspicious. So, if I'm home I use period pants and when I'm school I use reusable pads. (Budiriro, FGD, 16–19 years old)

When travelling I prefer disposable pads because you never know where you go, you might not have water to use, and these things they need privacy, because when washing or drying them everyone there would be curious to know about it. (Budiriro, FGD, 20–24 years old)

For some, menstrual flow also informed MH practices, including using more than one menstrual product at a time.

I can say first three days will be using a combination period pants and reusable pad. But last day will just use period pant. (Budiriro, FGD, 16–19 years old)

Additional quotes from the FGDs are highlighted in table 4.

DISCUSSION

This study provides evidence of improvements in key MH outcomes of knowledge, perceptions and practices, through an intervention providing young women with MH products, education and support in a community-based setting in urban Zimbabwe. The MH intervention led to knowledge acquisition on menstruation, menstrual pain management and menstrual product use; increased confidence in menstrual management and improved MH practices. Sociocultural and environmental factors, such as myths and taboos around menstruation, cultural beliefs and access to WASH facilities at home, school or work, also informed the MH outcomes, but were outside the intervention's scope, and may have attenuated the positive effects of the intervention over time.

Our baseline findings add to evidence highlighting poor MH knowledge, perceptions and practices, among young women in LMICs. 621 With MH shrouded in secrecy and taboo, we supplement evidence that young women often reach menarche with limited information, and sometimes misinformation, compounded by a lack of access to MH pain relief and products of choice, leading to poor experiences of managing menstruation. 10 20 37 We therefore emphasise the need for comprehensive MH interventions and provide evidence of an intervention to improve key MH outcomes.

The MH outcomes—knowledge, perceptions and practices-were closely connected, highlighting the importance of integrated interventions targeting all three. Increased MH knowledge led to better MH practices and perceptions and better MH practices and perceptions led to better MH experiences overall. The value of offering choices of MH product enhanced MH experiences as young women could choose the product that best suited their circumstance and led to increased experiential knowledge on how to use, wash, dry and store different products in young women's own specific environments. When encouraged to, participants were able to share their positive menstrual experiences and transfer that gained knowledge to others: changes in MH practices and perceptions thereby enabled MH information exchange and support.³⁸ This process of acquiring and transferring MH knowledge and sharing menstrual experiences is often absent in most communities, without much needed MH discussion, correct information dissemination and MH-related healthcare seeking behaviours.^{39–41}

The study highlights the influence of both the internal intervention components as well as external community social norms and access to WASH facilities at work, home or school, as they interacted to inform young women's

Main themes	Quotes from the FGD
MH knowledge	"When I clean them [reusable pads], I fetch water in a bucket, go to the bathroom, wash using green bar soap, rinse and put them on the washing line to dry, then put them in a bag and then in my drawer". (Hatcliffe, FGD, 20–24 years old) "If you give birth, period pain goes away". (Hatcliffe, FGD, 20–24 years old) "Don't wash them using detergents like washing powder, you should use green bar the dry them in sunlight for it to dry then you can you it again". (Hatcliffe, FGD, 16–19 years old) "We were told to boil the cup. It was said to destroy germs plus I think it can soften the hardness of it". (Budiriro, FGD, 20–24 years old)
MH perceptions	"When I hear about CHIEDZA, I feel happy because I think of the products they provide for the girls in my community". (Hatcliffe, FGD, 16–19 years old) "I have difficulties when drying, at our homestead there are boys, so I dry my products inside our house" (Budiriro, FGD, 16–19 years old) "As for my mom, she said 'don't use that thing Just wash other pads that you have'. She didn't want too much [more than that]. (Budiriro, FGD, 16–19 years old) "The disadvantages are people are not liking the cup especially girls they say that it makes then lose their virginity and some when they wear it, they feel like they are having sexual intercourse when walking of the tail". (Hatcliffe, FGD, 20–24 years old)
MH practices	"I can say girls with 16–19 years are the ones who like reusable pads while the 20–24 they need cup". (Budiriro, FGD, 16–19 years old) "On my first days I use reusables then on my last days I used period pants because the blood flow will be minimal" (Hatcliffe, FGD, 16–19 years old) "[I wear] period pant first day of period because I will be having a light flow but other days, I will be using pads". (Budiriro, FGD, 16–19 years old) "When travelling I prefer disposable pads because you never know where you go, you might not have water to use, and these things they need privacy, because when drying them everyone there would be curious to know about it". (Budiriro, FGD, 20–24 years old) "Whenever I feel period pain, I take a pill". (Budiriro, FGD, 20–24 years old)

menstrual experiences and MH outcome measures.¹⁹ This understanding of the multifaceted nature of MH is consistent with the growing understanding that MH plays a key role in the lived experiences of women across the globe. Comprehensive MH interventions must thus address biological, personal, interpersonal, environmental and societal MH-related gaps and barriers.⁵

The decrease in all three outcomes from 6-month to 12-month visits although small, underscores the need for interventions that address social norms which can otherwise impede long-term MH improvements. Previous studies have similarly had limited impact on social norms around menstruation. In a study looking at the effect of a community-based MH intervention for adolescent girls in India, 42 results showed a significant improvement in MH practices, but only a marginal decline in the social and religious restrictions that informed attitudes towards menstruation. While there may be additional factors that informed the 12-month visit dip in MH knowledge, perceptions and practices in our study, such as participants' levels of engagement with MH activities within CHIEDZA, our results suggest the need for MH interventions that include community members and prioritise community sensitisation and education around MH-related issues if there are to be acceptable, effective and sustainable over time.

This is one of the first MH studies to assess the effectiveness of a comprehensive community-based MH intervention that provided both MH 'hardware', through menstrual products, and 'software', through MH

education, for young women in a community-based setting. ¹⁶ Unlike most MH interventions, our study offered participants a choice of MH products and analgesics and used a mixed-methods approach to assess the effectiveness of this comprehensive MH intervention and the factors that informed MH product choice and patterns of use over time. Unusually, our study looks comprehensively at knowledge, perceptions and practices together, and uses a validated measurement tool (MPNS-36) that has been used in other LMICs such as Uganda. ^{19 43}

In terms of limitations, there was substantial LTFU which may have led to bias. However, a comparison of participant sociodemographic characteristics at each visit showed no difference between those retained in the study and those LTFU. Qualitative data may have been prone to recall bias due to being collected retrospectively, and social desirability bias, due to the sensitive nature of the discussions. While observed differences before and after the study were assumed to be due to the intervention, with the lack of a control group, other external factors, such as natural growth, ageing or maturity or other environmental changes may have influenced MH outcomes.44 While this was further explored qualitatively, temporal bias may be present. The cohort participants were recruited in two randomly selected CHIEDZA intervention clusters (Hatcliffe and Budiriro) within one province (Harare) of Zimbabwe. Therefore, the relatively small number of participants in the cohort came from similar backgrounds and have similar characteristics making the study results less generalisable.



CONCLUSION

Overall, the study results showed that the comprehensive MH intervention was effective in improving MH knowledge levels, perceptions and practices among young women. Provision of a combination of comprehensive MH education, analgesics, a choice of MH products and support over time were key to intervention effectiveness and success. While exposure and access to the youth-friendly service provision of MH education and resources facilitated improvements in MH outcome measures, these were mediated by external and contextual factors such as sociocultural norms and environmental conditions. It is important that MH gaps and barriers are tackled using a holistic approach that frames MH as a health and human rights issue and engages with both individuals and the wider communities in which they operate.

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Contributors MT is the guarantor and designed the menstrual health intervention, and collected, analysed and interpreted the quantitative and qualitative data, and drafted the manuscript. CRSM-Y assisted in analysing the qualitative data and was a major contributor in writing the manuscript. HAW assisted in analysing the quantitative data and was a major contributor in writing the manuscript. LSL assisted in analysing the quantitative data. NG, PN, TN and Pl assisted in the collection of the qualitative and quantitative data. TB and NR assisted with quantitative data collection and management. RF, CDC, CVM, and ED contributed to the coordination of the study and critical revisions of the manuscript. SCF and JR contributed to the design of the menstrual health intervention and the analysis plan. RF is the Principal Investigator of the CHIEDZA trial. All authors read and approved the final manuscript.

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Patient consent for publication Not applicable.

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	MH STUDY ADMINISTRATION This section is to be filled out by the attending staff member					
A00	STAFFNO	Staff Initials				
A01	STUDYN O	Study Participant Cohort Number				
A02	A02 DOB Date of Birth (dd/mm/yyyy) / /					
A03	AGE					
A04	DATE	Date of visit (dd/mm/yyyy)	/ /20			
A05	A05 VISIT Type of visit Initial 6m 12m					
This qu	estionnair	e is to be filled out by p	participants in the menstrual health study			
The pu	rpose of th	nis questionnaire is to c	ollect information about you and how you feel and			

The purpose of this questionnaire is to collect information about you and how you feel and behave during your period.

There are 9 parts to this questionnaire. It should not take more than 30 minutes of your time. Please read the questions carefully and fill in the questionnaire as honestly as possible.

Thank you for your participation.

PART I: SOCIODEMOGRAPHIC INFORMATION

These questions are to help understand more about your life

			Complete University
A07	JOB	Do you have a paying job?	Yes No
A08	MONEY	If you do not work, where do you get your money	I do not get money from anyone I get money from a relative in the household (mother/ father/brother/sister etc.) I get money from a relative outside the household I get money from my partner Other If you chose "Other", please list here:
A09	MSTAT	Marital Status	Single (Never Married) Married, or living as if you are married Widowed Divorced/Separated
A10	RES	Residence	Urban Peri-Urban Rural
A11	RELGN	Religion	Not Religious Traditional Christian (Pentecostal) Christian (Protestant) Roman Catholic Other

			If you chose "Other", please list here:
			Please tick all that apply:
			Television
			Radio
A12	нн	Please tick any items your	Mobile Phone
		household has:	Electricity
			Water source inside the house
			Latrine inside the house
			None (I live alone)
		How many people	1 – 3 other people
A13	live in your household with you:	4 – 6 other people	
			More than 6 people
			QUESTIONS ABOUT YOURSELF t you and why you came to the CHIEDZA site
			Please tick all that apply:
			STI Treatment
	14 CHIEDZA What brought you to CHIEDZA today?	Menstrual Hygiene Management	
A14		HIV Testing	
7.14		HIV Treatment	
			Condoms
			Family Planning
			Counselling

	1	T	1		
					Other
			If you chose "Other", plea	ase list	here:
A15	CHIEDZA 2	Would you come to CHIEDZA if you could not receive MH products and information?			Yes No
		PART III: PERIO	D and PUBERTY KNOWLED	GE	
		These questions are abou	it your understanding of puberty and	periods	
			OUT PUBERTY AND MENSTRUATION		
A16	KNW1	Changes in the body during puberty happen because of hormones	Yes	No	I don't know
A17	KNW2	Puberty continues throughout a girl's life	Yes	No	I don't know
A18	KNW2	Menstruation in girls and women is normal	Yes	No	I don't know
A19	KNW3	When a girl gets her first menstrual period, her body is able to carry a child	Yes	No	I don't know
A20	KNW4	Menstrual blood is caused by the breakdown of the lining of the womb	Yes	No	I don't know
A21	KNW5	It is normal to have irregular periods as a teenager	Yes	No	I don't know
A22	KNW6	Menstruation continues throughout a girl's life	Yes	No	I don't know
A23	KNW7	A period normally lasts 2 days or less	Yes	No	I don't know
A24	KNW8	Period products that are inserted into the vagina	Yes	No	I don't know

		(such as tampons and the menstrual cup) affect your virginity	
	ı		NS ABOUT YOUR PERIOD HISTORY ns are about you and your menstrual periods
		The following que	stions are about your period history
A25	MENAR CHE	How old were you when you first started your periods?	Age I don't remember
			No one told me about periods
			My mother
			My father
A26	TAUGH T	Who first told you or taught you about periods	My female/male friend
		about periods	My teacher
			Other
			If you chose "Other", please list here:
		Do you feel you had enough information and	Yes
A27	education to manage your period when you	education to	Somewhat
		Not Really	
		got your first period?	Definitely No
			Curse
		What did you think was happening	Disease
A28	INFO2	when you got your first period?	Injury
			Normal function for young women
			I did not know what was happening

			Other	
			If you chose "Other", please list here:	
		On average, how	1 – 3 days	
		many days do you	•	
A29	DAYS	usually bleed for	4 – 7 days	
		during your periods?	More than 7 days	
A30	RCNTD AYS	How many days did you bleed during your most recent period?	l Do Not Remember	
PART V: QUESTIONS ABOUT PAIN MANAGEMENT The following questions are about menstruation-related pain				
	DAMM	Painkillers can be		
A31	A31 PAINK NW1	used to relieve	Yes No I don't know	
		menstrual pain		
		Painkillers can		
A32	PAINK NW2	cause problems	Yes No I don't know	
	10002	having children (barrenness)	res no radire know	
		Exercising,		
		stretching, or		
		putting a warm		
A33	PAINK NW3	towel or bottle on	Yes No I don't know	
	14475	your stomach can		
		relieve menstrual		
		pain		
During my last (most recent) menstrual period				
		I experienced		
A34	PAIN1	period-related pain		
734	7,71111	in my lower back	Yes No	
		and/or abdomen		
		I missed work or		
A35	PAIN2	school due to	Yes No	
		period-related pain		
QUI	ESTIONS		PART VI: AND PERCEPTIONS DURING MENSTRUATION	
			are about how you manage your menstruation	
		ne ronowing questions	are about your last (most recent) period	

			Please tick all that apply:
			Cloth/Rags/Fabric
		During your most	Reusable Pads
		recent period, what material(s)did	Disposable Pads
A36	PRDCT	you mostly use to collect or absorb	Menstrual Cup
		your period blood?	Period Pants
			Other
			Not Applicable
			If you chose "Other", please list here:
			Please tick all that apply:
			Cloth/Rags/Fabric
		During your most	Reusable Pads
		recent period, what material(s)did you mostly use to	Disposable Pads
A37	HPRDC T	collect or absorb	Menstrual Cup
	,	when at home?	Period Pants
			Other
			Not Applicable
			If you chose "Other", please list here:
			Please tick all that apply:
		During your most recent period,	Cloth/Rags/Fabric
	SWPRD	what material(s)did you mostly use to	Reusable Pads
A38	CT	collect or absorb your period blood	Disposable Pads
		when at school/work?	Menstrual Cup
			Period Pants

			Other Not Applicable
			Not Applicable If you chose "Other", please list here:
During n	ny last (m	ost recent) menstrual	period
A39	PRDCT	My menstrual products were comfortable	Strongly Disagree Disagree Agree Strongly Agree
A40	PRDCT 2	I had enough of my menstrual products to change them as often as I wanted to	Strongly Disagree Disagree Agree Strongly Agree
A41	PRDCT 3	Before I used them, I was satisfied with the cleanliness of my menstrual products	Strongly Disagree Disagree Agree Strongly Agree
A42	PRDCT 4	I could get more of my menstrual materials when I needed to	Strongly Disagree Disagree Agree Strongly Agree
A43	PRDCT 5	I was worried that my menstrual products would allow blood to pass through my outer garments	Strongly Disagree Disagree Agree Strongly Agree
A44	PRDCT 6	I was worried that my menstrual products would	Strongly Disagree Disagree

		move from place while I was	Agree		
		wearing them	Strongly Agree		
A45	PRDCT 7	I worried about how I would get more of my	Strongly Disagree Disagree		
		menstrual material if I ran out	Agree Strongly Agree		
		I felt comfortable	Strongly Disagree		
	PRDCT	carrying spare	Disagree		
A46	8	menstrual products with me outside	Agree		
		my home	Strongly Agree		
		I felt comfortable	Strongly Disagree		
	PRDCT	carrying menstrual	Disagree		
A47	9		Agree		
			Strongly Agree		
		I felt comfortable	Strongly Disagree		
A48	PRDCT 10	storing my	Disagree		
A46		menstrual products until my next period	Agree		
			Strongly Agree		
		I was able to wash	Strongly Disagree		
A40	PRDCT		Disagree		
A49	11	my hands <u>when</u> I wanted to	Agree		
			Strongly Agree		
If participant ticks "Disposable Pads" or "Cloth/Rags/Fabric"					
During m	During my last (most recent) period				
		I was able to immediately dispose of my used menstrual material	Strongly Disagree		
B1	DIS1		Disagree		
		mensulual material	Agree		

			Strongly Agree
		I was able to	Strongly Disagree
B2	DIS2	dispose of my used menstrual material	Disagree
		in the way I wanted to	Agree
		Wanted to	Strongly Agree
		I worried about	Strongly Disagree
В3	DIS3	where to dispose of my used	Disagree
		menstrual materials	Agree
		materials	Strongly Agree
		I was concerned that others would	Strongly Disagree
B4	DIS4	see my menstrual	Disagree
		materials in the place I disposed	Agree
		them	Strongly Agree
If partici	pant tick	s "Cloth/Rags/Fabric"	, "Period Pants" and/or "Reusable Pads":
During m	ny last (m	ost recent) period	
			Strongly Disagree
C1	REUS1	I had enough water to soak or wash my	Disagree
		menstrual products	Agree
			Strongly Agree
		I had access to a basin or dish to soak or wash my	Strongly Disagree
C2	REUS2		Disagree
C2	NEOSE	menstrual products	Agree
		whenever I needed	Strongly Agree
		Luces able to come!	Strongly Disagree
C3	REUS3	I was able to wash my menstrual products when I wanted to	Disagree
	REUS3		Agree
		Trained to	Strongly Agree

	1	1	
C4	REUS4	I had enough soap to wash my menstrual products	Strongly Disagree Disagree Agree Strongly Agree
C5	REUS5	I was able to dry my products <u>when</u> I wanted to	Strongly Disagree Disagree Agree Strongly Agree
C6	REUS6	I was worried that someone would see me while I was washing my menstrual products	Strongly Disagree Disagree Agree Strongly Agree
С7	REUS7	I was worried that my menstrual products would not be dry when I needed them	Strongly Disagree Disagree Agree Strongly Agree
С8	REUS8	I was worried that others would see my menstrual products while they were drying	Strongly Disagree Disagree Agree Strongly Agree
С9	REUS9	How often did you change your menstrual products during the heaviest day of your most recent period?	Once a day (within a 24hr period) Twice a day (within a 24hr period) Three times a day (within a 24hr period) More than three times a day (within a 24hr period)
C10	REUS10	At home, where did you most often change your menstrual products during your most recent period?	In a toilet inside the building In a toilet outside the building In a private room Outside (in the field/by the river)

			Other
			If you chose "Other", please explain:
			In a toilet inside the building
			In a toilet inside the building
		At school/work,	In a toilet outside the building
		where did you most often change	In a private room
C11	REUS11	your menstrual products during	Outside (in the field/by the river)
		your most recent	Other
		period?	Not applicable
			If you chose "Other", please explain:
			In the bathroom
	REUS12	Where did you wash your menstrual products during your last period?	At a private well or tap in the house
			At a public well or tap outside the house
C12			In a pond or river
			Did not wash your menstrual products
			Other
			If you chose "Other", please explain:
			With water only
		What did you use	With soap and water
C13	REUS13	to wash your products with	Did not wash my menstrual products
		during your most recent period?	Other
			If you chose "Other", please explain:
		Where did you dry your menstrual	Outside in the sun
C14	REUS14	products during	Outside in the sun, under a cloth
		your most recent period?	Inside in the house in an open space

			Inside the house in a closed space Did not dry my reusable pad, period pants, or
			cloth/rags/fabric
			Other
			If you chose "Other", please explain:
		Did you ever wear	Yes (No
		your menstrual product when it	Do Not Remember
C15	REUS15	was damp (not yet	Do Not Nemember
		dry) during your most recent	
		period?	
			In a cupboard
			In the toilet
		Where did you	In an open space
C16	REUS16	store your menstrual products	In a hidden place
		after your most	Did not store
		recent period?	
			Other
			If you chose "Other", please explain:
If partici	pant tick	s "Menstrual Cup":	
During m	y last (m	ost recent) period	
		I was able to	Strongly Disagree
D1		sterilize my	Disagree
	MC1	menstrual cup when I wanted	
		after my period	Agree
			Strongly Agree
			Strongly Disagree
D2	MC2	I was able to rinse my menstrual cup	Disagree
	74102	<u>when</u> I wanted	Agree
			Strongly Agree

	1	1	
D3	мсз	I had enough water to rinse my menstrual cup	Strongly Disagree Disagree Agree Strongly Agree
		I was worried that someone would	Strongly Disagree
D4	MC4	see me while I was	Disagree
		rinsing my menstrual cup	Agree
		mensu dai cup	Strongly Agree
		I was worried that	Strongly Disagree
D5	MC5	someone would see me while I was	Disagree
	, , , co	sterilizing my menstrual cup	Agree
			Strongly Agree
			1 Period
		How long did it take you to get comfortable and	2 Periods
D6	MC6		3 Periods
		relaxed using your menstrual cup?	4 or More Periods
		c.ioti dai capi	Still Not Comfortable or Relaxed
			Tick All that Apply:
			Could not get the cup in
		What is difficult about using your menstrual cup?	Too much pain and discomfort
D7	мс7		Difficult to clean
			Difficult to remove
			Other
			If you chose "Other", please explain:
		How often did you	
		empty and re-	Once a day (within a 24hr period)
D8	мс8	insert your menstrual cup during the heaviest day of your most	Twice a day (within a 24hr period)
			Three times a day (within a 24hr period)
		recent period?	More than three times a day (within a 24hr period)

D9	мс9	At home, where did you most often empty and reinsert your menstrual cup when you needed to during your most recent	In a toilet inside the building In a toilet outside the building Outside (in the field/by the river) Other
		period? At school/work,	If you chose "Other", please explain: In a toilet inside the building
D10	MC10	where did you most often empty and re-insert your menstrual cup when you needed to during your most recent period?	In a toilet outside the building Outside (in the field/by the river) Not Applicable Other If you chose "Other", please explain:
D11	MC11	Where did you rinse your menstrual cup during your last period?	In a private bathroom In a public bathroom At a private well or tap in the house At a public well or tap outside the house In a pond or river Did not rinse my menstrual cup Other If you chose "Other", please explain:
D12	MC12	What did you rinse your menstrual cup with during your most recent period?	With water only With soap and water Did not rinse my menstrual cup Other If you chose "Other", please explain:

			Boiled cup for 3 min	
		During your most	Washed with boiling water	
D13	MC13	recent period, how did you sterilise	Soaked in vinegar and water solution	
		your menstrual cup?		
		cup:	Other If you chose "Other", please explain:	
		Did you store your		
D14	MC14	menstrual cup in an aerated bag	Yes No	
		between periods?		
		During your most recent period, did		
		you ever use a		
D15	MC15	reusable or disposable pad	Yes No	
		along with the		
	PΔ	menstrual cup?	ABOUT YOUR WASHING PRACTICES	
The fo			ash your body and your vagina during your last (most recent) period	
			External genital wash only	
		What type of	Full body wash	
A50	WASH1	washing did you do	I did not wash myself	
ASU	NNASHI	when you were on your most recent	Other	
		period?	Strict	
			If you chose "Other", please explain:	
		On average, how	Less than once a day	
		many times did you wash your	Once a day	
A51	WASH2	body during your	Twice a day	
		most recent period?	Three times a day or more	
			·	
		What did you use	Water only	
A52	WASH3	to wash yourself	Soap and water	
		during your most recent period?	Not Applicable	
		F	Other	
PAI	RT VII: (QUESTIONS ABOUT	If you chose "Other", please explain: YOUR ATTITUDES ABOUT MENSTRUATION	
	These questions are about how feel about menstruation			

	1		T
A53	ATTITU DE1	I feel dirty or impure during my menstrual period	Strongly Disagree Disagree Neutral Agree Strongly Agree
A54	ATTITU DE2	I feel like I can talk to friends about menstruation	Strongly Disagree Disagree Neutral Agree Strongly Agree
A55	ATTITU DE3	I feel like I can talk to my family members about menstruation	Strongly Disagree Disagree Neutral Agree Strongly Agree
A56	ATTITU DE4	I feel proud that I have my periods	Strongly Disagree Disagree Neutral Agree Strongly Agree
A57		It is important that I keep my period a secret from everyone	Strongly Disagree Disagree Neutral Agree Strongly Agree
A58	ATTITU DE5	I worry that boys will tease me about my period	Strongly Disagree Disagree Neutral

			Agree
			Strongly Agree
			Strongly Disagree
			Disagree
A59	ATTITU DE6	I am anxious about my next period	Neutral
			Agree
			Strongly Agree
			VIII: PARTICIPATION
	The foll	lowing questions are abou	t how your period may affect your everyday activities
A60	PRTCPT N1	In the last 3 months, have you missed work/school because of your	Yes No If "No", skip next question
		period?	Please tick all that apply:
			Pain
			Nothing To Use To Manage My Period
A61	PRTCPT N2	Why did you miss work/school?	No place to change or wash
			Ashamed or embarrassed
			Scared I will leak
			Told to go home/Not allowed
A62	PRTCPT N3	In the last 3 months, have you missed social events or community/religio us happenings because of your period?	Yes No If "No", skip next question
		periour	Please tick all that apply:
		Why did you miss	Pain
A63	PRTCPT N4	Why did you miss the social events or social/religious	Nothing To Use To Manage My Period
		happenings?	No place to change or wash
			Ashamed or embarrassed

		Γ	
			Scared I will leak
			Told to go home/Not allowed
			Please tick all that apply:
		In the last 3	Household activities (washing clothes, dishes, etc)
		months, what	Sports (athletics, running, swimming, etc)
A64	PRTCPT N5	everyday activities have you missed	Income-generating activities
		out on because of	Religious activities
		your period?	Socialising with friends and family
			School
			X: FACTORS AT HOME
			e surroundings in which you manage your period at home
At nome	during m	ny last (most recent) p	eriod
		I was able to change my menstrual products when I wanted to	Strongly Disagree
A65	FHOME 1		Disagree
703			Agree
			Strongly Agree
	FHOME 2		Strongly Disagree
		I was satisfied with the place I used to	Disagree
A66		change my menstrual products	Agree
			_
			Strongly Agree
		I had a clean place	Strongly Disagree
A67	FHOME 3	to change my menstrual products	Disagree
		menstrual products	Agree
			Strongly Agree
		I was worried I	Strongly Disagree
160	FHOME	would not be able	Disagree
A68	4	to change my menstrual products when I needed to	Agree
			Strongly Agree
A69	FHOME	I was worried	
AUS	5	someone would	Strongly Disagree

		see me while I was	Disagree				
		changing my menstrual products	Agree				
		·					
		Lugawarriad	Strongly Agree				
		I was worried someone would	Strongly Disagree				
A70	FHOME	harm me while I	Disagree				
	6	was changing my menstrual products	Agree				
		·	Strongly Agree				
		I was worried something else	Strongly Disagree				
	FHOME	would harm me	Disagree				
A71	7	while I was changing my	Agree				
		menstrual products					
		Do you have access	Strongly Agree				
A72	FHOME	to a clean water	Yes No				
A/2	8	source at your home	If "No", skip next question				
			Please tick all that apply:				
		Where is your	Inside the toilet				
A73	FHOME 9	clean water source	Outside the toilet but inside the home				
		located?	Outside the house but inside the yard of my home				
			In a public space				
	FHOME	Do you have access					
A74	10	to a toilet at home	Yes No If "No", skip next question				
			. ,				
	FHOME	Where is your	Inside the house				
A75	11	toilet located?	Outside the house but inside the yard				
		Deservementsilet	In a public space				
	EUO MA	Does your toilet have a door and a					
A76	FHOM1 2	working lock on	Yes No				
		the inside (for privacy)?					
	PART IX: FACTORS AT SCHOOL/WORK						
The following questions are about how you manage your period at school/work							

At school/work during my last period					
A77	FSW1	I was able to change my menstrual products when I wanted to	Strongly Disagree Disagree Agree Strongly Agree Not Applicable		
A78	FSW2	I was satisfied with the place I used to change my menstrual products	Strongly Disagree Disagree Agree Strongly Agree Not Applicable		
A79	FSW3	I had a clean place to change my menstrual materials	Strongly Disagree Disagree Agree Strongly Agree Not Applicable		
A80	FSW4	I was worried I would not be able to change my menstrual material when I needed to	Strongly Disagree Disagree Agree Strongly Agree Not Applicable		
A81	FSW5	I was worried someone would see me while I was changing my menstrual products	Strongly Disagree Disagree Agree Strongly Agree Not Applicable		
A82	FSW6	I was worried someone would	Strongly Disagree		

		harm me while I was changing my	Disagree
		menstrual products	Agree
			Strongly Agree
			Not Applicable
		I was worried	Strongly Disagree
	FSW7	something else would harm me while I was	Disagree
A83			Agree
		changing my menstrual products	Strongly Agree
		enstraar products	Not Applicable
		Do you have access to a toilet at	Yes No
A84	FSW8	school/work?	Not Applicable
			If "No" or "Not Applicable", skip next 2 questions
		Where is your	Inside the building
A85	FSW9	toilet located?	Outside the building but inside the school/work yard
			In a public area, outside the school/work yard
A88	FSW12	Does your toilet have a door and a working lock on the inside (for privacy)?	Yes No
		Do you have access	Yes No
A86	FSW10	to water at school/work?	Not Applicable
		,	If "No" or "Not Applicable", skip next question Please tick all that apply:
A87	FSW11	Where is your water source located?	Inside the toilet Outside the toilet but inside the school/work building
			Outside the building but inside the school/work yard
			In a public area, outside the school/work yard

THANK YOU FOR YOUR TIME AND YOUR ANSWERS!