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# The relationship between underage initiation of selling sex and depression among female sex workers in Eswatini

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**Background:** Minors who sell sex are likely to have complex mental health needs that may persist into adulthood. This topic is understudied in sub-Saharan Africa. This study hypothesized that adult female sex workers in Eswatini who started selling sex as minors have a higher prevalence of depression than those who started as adults. We also examined correlates of depression and underage initiation of selling sex, including stigma and condom-related behaviors.

**Methods:** From October–December 2014, women aged 18 or older who sold sex in the past 12months in Eswatini were recruited through venue-based sampling. Participants completed a survey including the 9-item Patient Health Questionnaire (PHQ-9) and a question about the age at which they first sold sex for money. T-tests,  $\chi^2$  tests and multivariable logistic regression were used to assess associations.

**Results:** Overall, 43.1% of participants (332/770) had probable depression, and 16.6% (128/770) started selling sex as minors under the age of 18. Over half (55.5%, 71/128) of those who started selling sex as minors had depression. This was significantly higher than the 40.7% (261/642) prevalence of depression among participants who started selling sex as adults (p=0.002). After adjusting for confounders, female sex workers who started selling sex as minors had higher odds of depression than those who started as adults (adjusted odds ratio [aOR] 1.70, 95% confidence interval 1.11–2.60).

**Conclusion:** Results highlight the need for trauma-informed and adolescent-friendly mental health services in settings free of stigma toward female sex workers in Eswatini.

KEYWORDS

sex workers, Eswatini, depression, adolescent, barriers to care

### 1. Introduction

Intersectional stigma and depression both commonly affect cisgender female sex workers (FSW) globally (1, 2). The pooled prevalence of depression among FSW from low and middle income countries is 41.8% (3). Adolescents under the age of 18 who sell sex are considered trafficked or commercially sexually exploited children and may be particularly vulnerable to immediate and long-term mental health problems, including depression (4). Many FSW across sub-Saharan Africa started selling sex while underage and experience more negative sexual health outcomes compared to FSW who started as adults (5–8). However, evidence on the relationship between mental health and underage initiation of selling sex is mixed. In Malawi, FSW who started selling sex while underage were 2.3 times more likely to have probable depression (15%, 5/33 vs. 6%, 10/167) compared to those who started as adults, but this was not statistically significant (9). In Ethiopia, over one third (37.5%, 144/384) of FSW who started selling sex as minors had mild to severe depression, which was slightly higher compared to those who started as adults but not statistically significant (35.9%, 147/409) (10, 11). In contrast, in South Africa FSW who started selling sex at younger ages had lower odds of depression or post-traumatic stress disorder (PTSD) (12). Research findings on these topics among FSW in other geographic regions are also conflicting. In the United States, FSW who started selling sex as minors had higher odds of ever attempting suicide than those who started as adults (13). However in Bangladesh, FSW with any mental disorder started selling sex at significantly older ages than those without a mental disorder (14). The researchers surmised that younger FSW may be more resilient than older FSW.

In prior research, both depression and underage initiation of selling sex have been found to be associated with socioeconomic and demographic variables including income (15, 16), food insecurity (17–19), and orphanhood (20, 21). Depression and selling sex while underage have both been linked to healthcare issues such as perceiving or experiencing sex work-related stigma in healthcare settings (17, 22) and not being tested for HIV or aware of one's HIV status (6, 23). Behavioral risk factors, including not carrying condoms (5, 24) and reporting condom use errors such as slipping and breaking (25, 26) are related to both depression and underage initiation of selling sex. Both FSW with depression and FSW who started selling sex as minors report a longer length of time in the sex trade (8, 27) and greater frequency of selling sex (28, 29) compared to FSW who are not depressed and FSW who started selling sex as adults.

There remains limited research about mental health in Eswatini (formerly Swaziland), a country in southern Africa. One psychiatric hospital and one psychiatrist are available to serve the population of 1.1 million people (30, 31). The prevalence of depressive disorders in Eswatini is 4% (32). Over one quarter of people living with HIV in Eswatini are estimated to have depressive symptoms (33). In a nationally representative study in Eswatini, one in ten reported suicidal ideation, plans and/or attempts in the past 12 months (34, 35). The prevalence of suicidal ideation in the past 12 months is 17% among students aged 12–17 (36) but 42% among sexually active female students in that age group (37). Research has suggested that youth unemployment in Eswatini increases mental health problems and leads to selling sex (38). Sex work is criminalized in Eswatini (39). In a 2011 study, 59% of FSW in Eswatini ever had suicidal ideation, and 63% felt sad or had a depressed mood for more than 2 weeks at a

time in the last 3 years (40). HIV prevalence among FSW was 60%, compared to about 25% among the adult population overall (41). About one quarter of FSW reported that they started selling sex as minors (42). The present study examined the relationship between underage initiation of selling sex and depression among FSW in Eswatini. Secondary objectives included examining the associations of underage initiation of selling sex with specific depressive symptoms, seeking mental health treatment, and difficulties due to depression, as well as exploring other factors related to underage initiation of selling sex and depression in this group.

### 2. Methods

### 2.1. Participants

FSW who exchanged sex for money, favors, or goods in the past 12 months and who were at least 18 years old, assigned female sex at birth, and provided written informed consent in English or SiSwati were eligible to participate (43, 44). The target sample size of 1,050 (300 participants per town in two larger towns and 150 participants per town in three larger towns) was based on the number of participants needed to implement the unique object identifier population size estimate method, which was another objective of the study. A total of 781 FSW participants completed an in-person interviewer-administered survey in five towns. For these analyses, the sample was restricted to 770 FSW with data on age of initiation of selling sex and depressive symptoms.

### 2.2. Data collection

Data collection took place from October to December of 2014 in five towns in Eswatini: Mbabane, Manzini, Piggs Peak, Lavumisa, and Nhlangano. Participants lived in the towns and surrounding geographic areas. These sites were selected based on region, proximity to the border, population size, presence of local partner organizations, and the existence of key populations programming, health services, and other sex work "hotspots."

A modified version of the Priorities for Local AIDS Control Efforts (PLACE) methodology was used to characterize venues where FSW meet new potential sexual partners (45). FSW were recruited through sampling at "hotspot" venues that were identified through key informant interviews. New sites were identified until exhausted, and study staff verified and visited the venues. FSW were sampled proportionately based on the number of people present at each verified venue. At venues where FSW were a minority of individuals present, venue managers assisted in identifying and introducing FSW present to the study staff. This venue-based sampling was supplemented through peer referral and snowball sampling to reach FSW who do not frequent public venues and increase the representativeness of the sample. FSW community members were given business cards with contact information for the study site to distribute to their peers. Upon completion of the survey, each participant was given a 50 Emalangeni (approximately 3 United States dollars (USD)) reimbursement for transportation and offered condoms and condom-compatible lubricants. The Eswatini Ministry of Health and Scientific Ethics and the Johns Hopkins School of Public Health Institutional Review Board approved the study.

### 2.3. Measures

### 2.3.1. Depression

Depressive symptoms in the past 2 weeks were measured using the nine-item Patient Health Questionnaire (PHQ-9) (46). The PHQ-9 in this sample had a Cronbach alpha of 0.91. PHQ-9 scores of ten or higher were considered indicative of probable depression (hereafter referred to as "depression"). Depression scores were categorized by severity as minimal (0–4), mild (5–9), moderate (10–14), moderately severe (15–19), and severe (20–27). Participants were asked how difficult these symptoms made it for them to do their work, take care of things at home, or get along with other people (not difficult at all, somewhat difficult, very difficult, or extremely difficult). Participants who reported any depressive symptoms were asked if they ever sought help or treatment from a healthcare provider. Participants who never sought help or treatment from a healthcare provider were asked if the reason they did not was related at all to the fact that they sell sex.

### 2.3.2. Underage initiation of selling sex

Age of initiation of selling sex for money was dichotomized to compare those who started before the age of 18 to those who started at age 18 or older.

### 2.3.3. Covariates

Continuous variables included (a) the number of times the participant reported a condom slipped off or broke in the past month, (b) the number of days per month the participant sold sex, (c) the number of years the participant had been selling sex, (d) the participant's age at the time of the study, and (e) the participant's weekly income in emalangeni.

Dichotomous variables included whether the participant reported that (a) she was ever afraid of or avoided seeking healthcare due to worrying that someone would find out she sells sex, (b) she started selling sex to feed herself/her family, and (c) her parents died before she was 18 years old.

Categorical variables included (a) the participant's self-reported HIV status (never tested, HIV-negative, or living with HIV) and (b) the participant's frequency of carrying condoms while selling sex (never, almost never/sometimes/often, or always).

### 2.4. Analyses

Analyses were conducted using Stata/MP17.0.  $\chi^2$  tests were used to compare by age of initiation of selling sex the prevalence of depression, depression severity, each depressive symptom (i.e., any response other than "not at all"), seeking treatment, not seeking treatment because of selling sex, and difficulties due to depressive symptoms.

The relationships between each covariate and depression and each covariate and underage initiation of selling sex were assessed using  $\chi^2$  tests for categorical variables and t-tests for continuous variables. Covariates that were significantly related to both depression and underage initiation of selling sex in bivariate models (p<0.05) were included in a multivariable logistic regression model of factors associated with depression. These included whether the participant started selling sex to feed herself or her family, whether she was afraid

of or avoided seeking healthcare due to selling sex, the number of years selling sex, the number of days per month selling sex, and the number of times condoms slipped or broke in the past month. Missing data (<5%) were handled using listwise deletion.

### 3. Results

### 3.1. Descriptive statistics

As Table 1 shows, the mean age of participants at the time of the study was 27.5 (standard deviation = 5.5). 7.6% of participants (57/747) lost both of their parents and 34.7% (259/747) lost at least one parent before the age of 18. Most participants started selling sex to feed themselves or their families (81.4%, 627/770). Participants had been selling sex on an average of 6.2 years and sold sex on an average of 14.8 days per month. Their average weekly income was 908.5 emalangeni, or about \$49 USD. Most participants always carried condoms when selling sex (87.4%, 673/770). The mean number of times participants reported that a condom slipped off or broke was once in the past month. About one quarter of participants had ever been afraid of or avoided seeking healthcare because of worrying someone would find out they sell sex (25.3%, 195/770). 12.9% of participants (97/750) had never been tested for HIV, 54.0% (405/750) had tested negative, and 33.1% (248/750) had tested positive. 16.6% of participants started selling sex as minors (128/770). 43.1% of participants had depression (332/770). As Figure 1 shows, minimal symptoms were reported by 27.4% of participants (211/770), mild symptoms by 29.5% (227/770), moderate symptoms by 22.3% (172/770), moderately severe symptoms by 11.3% (87/770), and severe symptoms by 9.5% (73/770). As Figure 2 shows, 19.1% said these problems were making it not difficult at all for them to do their work, take care of things at home, or get along with other people (125/656); 52.6% said it was somewhat difficult (345/656), 21.3% said it was very difficult (140/656), and 7.0% said it was extremely difficult (46/656).

# 3.2. Relationship between selling sex while underage and depression symptoms

Over half (55.5%, 71/128) of FSW who started selling sex as minors had depression. This was significantly higher than the 40.7% (261/642) prevalence of depression among FSW who started as adults (p=0.002). Over one in five (21.4%, 71/332) FSW who were depressed started selling sex as minors, compared to 13.0% (57/438) of FSW who were not depressed.

As Figure 1 shows, a higher proportion of FSW who started selling sex as minors had moderate, moderately severe, or severe depression symptoms, while a higher proportion of FSW who started as adults had minimal or mild symptoms (p = 0.032).

Table 2 shows the proportion of FSW who reported each depression symptom (i.e., any response other than "not at all"). The most common symptom was feeling down, sad, or hopeless (74.6%, 574/770). The least common symptom was suicidal ideation. This was still highly prevalent; 42.7% (329/770) of FSW had thoughts that they would be better off dead or hurting themselves in some way. A significantly higher proportion of FSW who sold sex as minors compared to FSW who started as adults reported experiencing each

TABLE 1 Characteristics of female sex workers in Eswatini by probable depression and age of entry into selling sex, 2014.

	Total	Not depressed	Depressed	p value	Started selling sex 18+	Started selling sex <18	p value
Depressed	43.1% (332/770)	-	-	-	40.7% (261/642)	55.5% (71/128)	0.002
Started selling sex <18	16.6% (128/770)	13.0% (57/438)	21.4% (71/332)	0.002	-	-	-
Mean current age	27.5	27.5	27.5	0.868	28.0	24.8	<0.001
Orphaned <18							
2 parents died	7.6% (57/747)	8.0% (34/427)	7.2% (23/320)	0.693	5.8% (36/624)	17.1% (21/123)	<0.001
1+ parents died	34.7% (259/747)	36.5% (156/427)	32.2% (103/320)	0.217	30.9% (193/624)	53.7% (66/123)	< 0.001
Started selling sex to feed self/family	81.4% (627/770)	77.2% (338/438)	87.1% (289/332)	<0.001	82.7% (531/642)	75.0% (96/128)	0.041
Mean years selling sex	6.2 (n = 757)	5.9 (n = 432)	6.6 (n = 325)	0.048	5.8 (n = 630)	8.0 (n = 127)	<0.001
Mean days per month selling sex	14.8 (n = 767)	14.3 (n = 436)	15.6 (n = 331)	0.017	14.5 (n = 639)	16.2 (n = 128)	0.026
Mean weekly income in emalangeni	908.5 (n = 747)	774.4 (n = 419)	1079.8 (n = 328)	<0.001	885.6 (n = 622)	1022.0 (n = 125)	0.110
Frequency of carryi	ng condoms when so	elling sex			'		
Never	2.9% (22/770)	1.8% (8/438)	4.2% (14/332)	0.129	2.0% (13/642)	7.0% (9/128)	0.008
Almost never, sometimes, or often	9.7% (76/770)	10.3% (45/438)	9.0% (30/332)		9.7% (62/642)	10.2% (13/128)	
Always	87.4% (673/770)	87.9% (385/438)	86.8% (288/332)		88.3% (567/642)	82.8% (106/128)	
Mean times condom slipped off or broke in the past month	1.0 (n = 753)	0.8 (n = 427)	1.3 (n = 326)	<0.001	0.9 (n = 628)	1.3 (n = 125)	0.020
Ever afraid of/ avoided seeking healthcare because of selling sex	25.3% (195/770)	15.8% (69/438)	38.0% (126/332)	<0.001	23.5% (151/642)	34.4% (44/128)	0.010
Self-reported HIV s	tatus						
Never tested	12.9% (97/750)	7.3% (31/425)	20.3% (66/325)	< 0.001	12.6% (79/628)	14.8% (18/122)	0.695
Tested negative	54.0% (405/750)	55.8% (237/425)	51.7% (168/325)		53.8% (338/628)	54.9% (67/122)	
Tested positive	33.1% (248/750)	36.9% (157/425)	28.0% (91/325)		33.6% (211/628)	30.3% (37/122)	

depression symptom except suicidal ideation and feeling tired or having little energy.

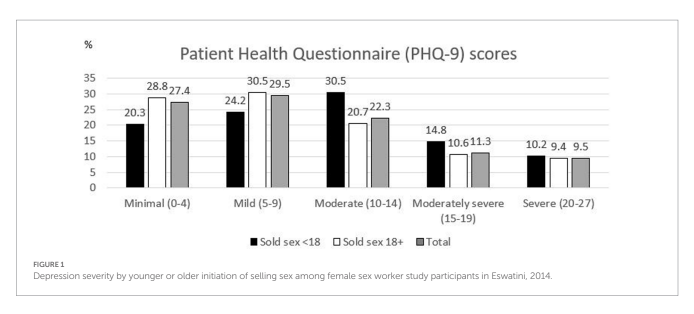
Of those with depression, 61.7% (205/332) had sought help or treatment from a healthcare provider. This did not differ significantly based on age of initiation of selling sex (p=0.060). Less than one quarter (23.8%, 30/126) did not seek treatment due to the fact that they sell sex. This did not differ significantly based on age of initiation of selling sex (p=0.323).

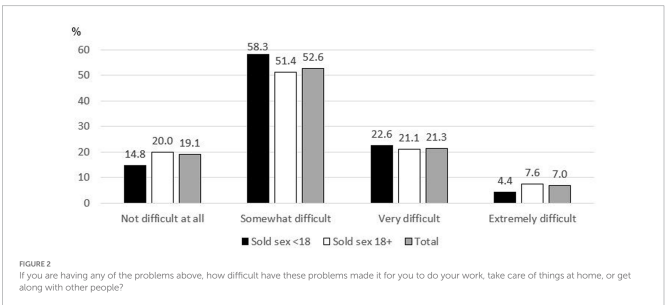
Of those who reported any depressive symptoms, 19.1% (125/656) said these problems made it not difficult at all to do their work, take care of things at home, or get along with other people. 52.6% (345/656) said it was somewhat difficult, 21.3% (140/656) said it was very difficult, and 7.0% (46/656) said it was extremely difficult (Figure 2).

This did not significantly vary based on age of initiation of selling sex (p=0.295).

### 3.3. Covariates associated with depression

As Table 1 shows, a higher proportion of FSW who were depressed started selling sex to feed themselves or their families compared to FSW who were not depressed (87.1% vs. 77.2%, p<0.001). FSW who were depressed had been selling sex for longer (6.6 years vs. 5.9 years, p=0.048) and sold sex for more days per month (15.6 vs. 14.3, p=0.017) than FSW who were not depressed. The average income of FSW who were depressed was higher than that of FSW who were not





depressed (1079.8 vs. 774.4 emalangeni, p<0.001). Compared to FSW who were not depressed, FSW who were depressed reported that a condom slipped off or broke more often in the past month (1.3 vs. 0.8 times, p<0.001). 38.0% of FSW who were depressed had ever been afraid of or avoided seeking healthcare due to selling sex, while only 15.8% of FSW who were not depressed reported this (p<0.001). One fifth (20.3%) of FSW who were depressed had never been tested for HIV, while less than one in thirteen (7.3%) FSW who were not depressed had never been tested (p<0.001). Depression was not significantly associated with current age, loss of parents, or frequency of carrying condoms.

# 3.4. Covariates associated with underage initiation of selling sex

As Table 1 shows, FSW who started selling sex as minors were younger at the time of the study than FSW who started as adults (24.8 vs. 28.0, p < 0.001). A higher proportion of FSW who started selling

sex as minors had lost at least one (53.7% vs. 3.9%, p < 0.001) or both parents (17.1% vs. 5.8%, p < 0.001) before the age of 18 than FSW who started as adults. Three quarters (75.0%) of FSW who started selling sex as minors had done so to feed themselves or their families, while 82.7% of FSW who started as adults reported this reason (p = 0.041). FSW who started selling sex as minors had been selling sex for longer (8.0 years vs. 5.8 years, p < 0.001) and sold sex for more days per month (16.2 vs. 14.5, p = 0.026) than FSW who started as adults. Compared to FSW who started selling sex as adults, a higher proportion of FSW who started as minors never carried condoms when selling sex (7.0% vs. 2.0%, p = 0.008). The average number of times a condom slipped off or broke in the past month was higher among FSW who started selling sex as minors than among those who started as adults (1.3 vs. 0.9, p = 0.020). Over one third (34.4%) of FSW who started selling sex as minors were ever afraid of or avoided seeking healthcare due to selling sex compared to less than one quarter (23.5%) of FSW who started as adults (p = 0.010). Underage initiation of selling sex was not significantly associated with income or self-reported HIV status.

TABLE 2 Differences in PHQ-9 items and seeking treatment by age of entry into selling sex among female sex workers in Eswatini, 2014.

	Started selling sex 18+	Started selling sex <18	Total	p value			
Over the last 2 weeks, have you been bothered by any of the following problems?*							
Little interest or pleasure in doing things	71.2% (457/642)	80.5% (103/128)	72.7% (560/770)	0.031			
Feeling down, depressed (sad), or hopeless	72.9% (468/642)	82.8% (106/128)	74.6% (574/770)	0.019			
Either trouble falling or staying asleep, or sleeping too much	67.6% (434/642)	77.3% (99/128)	69.2% (533/770)	0.029			
Feeling tired or having little energy	69.5% (446/642)	77.3% (99/128)	70.8% (545/770)	0.074			
Either poor appetite or over-eating	68.2% (438/642)	77.3% (99/128)	69.7% (537/770)	0.040			
Feeling bad about yourself or that you are a failure or have let yourself or your family down	60.0% (385/642)	70.3% (90/128)	61.7% (475/770)	0.028			
Trouble concentrating on things, such as reading the newspaper or watching TV	54.8% (352/642)	67.2% (86/128)	56.9% (438/770)	0.010			
Either moving or speaking so slowly that other people could have noticed OR being so fidgety or restless that you have been moving around a lot more than usual	47.7% (306/642)	59.4% (76/128)	49.6% (382/770)	0.016			
Thoughts that you would be better off dead, or hurting yourself in some way	41.9% (269/642)	46.9% (60/128)	42.7% (329/770)	0.299			
Among those with depression							
Sought help or treatment from a healthcare provider	64.4% (168/261)	52.1% (37/71)	61.7% (205/332)	0.060			
Did not seek health services because of selling sex	26.1% (24/92)	17.7% (6/34)	23.8% (30/126)	0.323			

PHQ-9, patient health questionnaire.

TABLE 3 Multivariable logistic regression analysis of factors associated with probable depression among female sex worker study participants in Eswatini, 2014.

	Adjusted odds ratio (95% confidence interval)
Started selling sex <18	1.70 (1.11, 2.60)
Started selling sex to feed self/family	2.33 (1.51, 3.59)
Number of years selling sex	1.00 (0.97, 1.04)
Days per month selling sex	1.00 (0.98, 1.03)
Number of times a condom slipped off or broke in the last month	1.21 (1.09, 1.35)
Ever afraid of or avoided seeking healthcare due to fear of someone learning she sells sex	3.17 (2.21, 4.56)

N = 737.

### 3.5. Multivariable results

The categorical covariates in the multivariable model that were significantly related to both underage initiation of selling sex and depression were whether the participant started selling sex to feed herself or her family and whether she was afraid of or avoided seeking healthcare due to selling sex. The continuous covariates in the multivariate model were the participants' number of years selling sex,

days per month selling sex, and times condoms slipped or broke in the past month (Table 3). In the multivariable model, FSW who started selling sex as minors had higher odds of having depression (adjusted odds ratio (aOR) = 1.70, 95% confidence interval = 1.11–2.60). Starting sex work to feed oneself or one's family, frequency of condoms breaking or slipping, and fear or avoidance of healthcare remained significantly associated with depression. The number of years and the number of days per month that a participant sold sex were not significantly associated with depression in the multivariable model.

### 4. Discussion

Over 40% of FSW in Eswatini in this study reported depression. These findings are consistent with other studies of FSW in sub-Saharan Africa that have shown a high burden of depression (17, 23, 47–49). In this study, 16.6% of FSW in Eswatini started selling sex as minors, which is comparable to the prevalence in other countries in the region such as South Africa (18%) (20), Lesotho (20%) (5), Zimbabwe (10%) (50), and Malawi (17%) (9). Depression and underage initiation of selling sex in this study were both associated with selling sex to feed oneself or one's family, perceived sex work stigma in healthcare settings, and condoms breaking or slipping. Depression was also associated with income and never testing for HIV. Underage initiation of selling sex was also associated with younger age at the time of the study, being orphaned, and carrying condoms less frequently.

<sup>\*</sup>Percentages reflect the proportion of participants who chose any response other than "not at all."

# 4.1. Underage initiation of selling sex and depression

This study's findings strengthen the evidence base on the relationship between underage initiation of selling sex and depression in Africa. In Malawi, differences in depression prevalence between FSW who started selling sex as minors and those who started as adults were not statistically significant. In our study, which had a larger sample size and higher prevalence of depression, a slightly smaller (aOR 1.70) but statistically significant difference was found. Our findings suggest the need to address the mental health needs of people selling sex in Eswatini, particularly those who are underage or started while underage. Given the limited availability of psychiatric services and high prevalence of HIV in Eswatini, a nurse counselor-delivered brief psychological intervention that was piloted with people living with HIV, tuberculosis, and depression in Eswatini could be implemented with FSW and adolescents (51). Trauma-informed approaches to mental health treatment are needed for women who started selling sex as minors (52), while being mindful of the fact that they may still be selling sex or may not consider themselves victims of trafficking or child sexual exploitation. Preventing underage initiation of selling sex and providing alternatives to minors already selling sex to exit the sex trade through programs such as cash transfers and social protection (53) could reduce a broad range of harms, including depression.

Although not the main objective of this study, the results showing covariates associated with depression and underage initiation of selling sex have important socioeconomic and health implications.

### 4.2. Socioeconomic implications

Consistent with research in South Africa, depression among FSW in Eswatini was associated with selling sex due to food insecurity (17). Scaling up existing programs that address food insecurity may have the additional benefit of decreasing depression by reducing reliance on sex work among those who do not want to sell sex (54). In contrast, recent depression among FSW in this study was associated with higher current income, consistent with research findings among FSW in China (15). Once FSW have enough income to meet their basic needs such as food, they may become more aware of their mental health needs.

Similar to research in Mexico, entry into selling sex due to food insecurity was less common among FSW in Eswatini who started selling sex as minors (18). Over half of FSW who started selling sex as minors had lost at least one of their parents before the age of 18, and 17.1% lost both of their parents before age 18. Those who start selling sex as minors, particularly those who were orphaned, may do so for reasons not captured in our survey, such as to pay school fees or purchase drugs or alcohol (55). Increasing services for orphans in Eswatini may prevent underage initiation of selling sex and subsequent negative health outcomes.

### 4.3. Healthcare service implications

Over one third of FSW who were depressed and FSW who started selling sex as minors had ever been afraid of or avoided seeking healthcare due to fear of someone learning about their involvement in selling sex. This is consistent with research in South Africa showing that depression was related to perceived or experienced sex workrelated stigma in healthcare settings (17). Anticipating stigma toward FSW may contribute toward feelings of depression. Conversely, FSW who are depressed may have heightened fear of stigma in health settings. This fear of stigma may be related to the finding in our study that less than half of FSW with depressive symptoms sought mental health treatment, and one in eight FSW who did not seek treatment stated the reason was related to selling sex. Qualitative research with minors who sell sex in other settings has also identified stigma in healthcare as a barrier to care (22, 56, 57). Interventions to reduce stigma toward sex workers in healthcare settings that have been found to be effective in other countries could be adapted and implemented in Eswatini. This may be particularly beneficial to improve the uptake of physical and mental health services among FSW who are depressed and those who started selling sex as minors (58, 59). The HIV Prevention 2.0 intervention in Senegal included training healthcare workers to increase their clinical and social competence for addressing the needs of FSW. A web-based referral system provided FSW with information on where to access nonstigmatizing health services. The intervention was found to reduce perceived healthcare stigma among FSW.

Many prior studies have shown that people living with HIV have higher rates of depression (60). In contrast, our study showed that depression was most prevalent among those who never tested for HIV and least prevalent among those who were living with HIV. Our findings are consistent with research conducted with FSW in Uganda and Zambia showing that knowledge of one's HIV status was associated with a decrease in depressive symptoms and research in South Africa showing that FSW who were depressed had lower odds of being tested for STIs (17, 23). Depression could reduce the likelihood of HIV being diagnosed and treated. Addressing mental health could be a strategy to improve the HIV care continuum among FSW. Alternatively, uncertainty about their HIV status may contribute to symptoms of depression among FSW, and increasing uptake of testing may improve mental health. Integrating mental health services with HIV prevention, testing, and treatment services is warranted.

### 4.4. Behavioral program implications

FSW who were depressed and FSW who started selling sex as minors both reported that a condom had slipped or broken 1.3 times on average in the past month, potentially increasing their risk for pregnancy and HIV and STI acquisition and transmission. Access to services such as HIV and STI testing and treatment, pre-and post-exposure prophylaxis for HIV prevention, and contraception for those who do not want to become pregnant may be particularly important for these populations. This study did not include data on potential mediators of the relationship between condom breakage, depression, and underage initiation of selling sex such as substance use and condom application skills (25), but additional education for FSW on these topics may be necessary. Treating depressive symptoms among FSW could reduce breakage and slippage and enhance the protective benefits of condoms. However, an alternative explanation for our findings may be that FSW who are depressed or begin selling

sex while underage may be more likely to notice when a condom slips or breaks.

17.2% of FSW in this study who started selling sex as minors did not always carry condoms when selling sex. This is consistent with research from Lesotho showing that underage initiation of selling sex was associated with avoiding carrying condoms due to fear of trouble with police (e.g., condoms being used as evidence to arrest them for selling sex) (5). Further research is needed into specific barriers to carrying condoms among FSW in Eswatini. Providing condoms at sex work venues may particularly help FSW who started selling sex as minors.

### 4.5. Limitations

Data in this study were self-reported, which may lead to social desirability bias or inaccurate recall. The results from this sample of FSW recruited through venue-based sampling and snowball sampling may not be generalizable to all FSW in Eswatini. Due to the cross-sectional nature of this study, it is not clear whether depression is the result of selling sex while underage or a result of other factors that led to underage initiation of selling sex. Longitudinal studies if ethically feasible could elucidate the timing of development of depressive symptoms among those who sell sex as minors.

### 4.6. Conclusion

This study demonstrates that depression is highly prevalent among FSW in Eswatini and associated with underage initiation of selling sex and other social and behavioral covariates. Taken together, these results indicate the need to comprehensively address intersecting risks and health conditions including early initiation of selling sex, mental health, stigma, food insecurity, and HIV risk among FSW in Eswatini.

### Data availability statement

The datasets presented in this article are not readily available because the data analyzed for this study are available from the Eswatini Ministry of Health but restrictions apply to the availability of these data, and so are not publicly available. Data are available from the authors upon reasonable request and with permission of the Swaziland Ministry of Health. Requests to access the datasets should be directed to the corresponding author.

### References

- 1. Millan-Alanis JM, Carranza-Navarro F, de León-Gutiérrez H, Leyva-Camacho PC, Guerrero-Medrano AF, Barrera FJ, et al. Prevalence of suicidality, depression, post-traumatic stress disorder, and anxiety among female sex workers: a systematic review and meta-analysis. *Arch Womens Ment Health*. (2021) 24:867–79. doi: 10.1007/s00737-021-01144-1
- 2. Ma PHX, Chan ZCY, Loke AY. The socio-ecological model approach to understanding barriers and facilitators to the accessing of health services by sex workers: a systematic review. *AIDS Behav*. (2017) 21:2412–38. doi: 10.1007/s10461-017-1818-2
- 3. Beattie TS, Smilenova B, Krishnaratne S, Mazzuca A. Mental health problems among female sex workers in low-and middle-income countries: a systematic review and meta-analysis. *PLoS Med.* (2020) 17:e1003297. doi: 10.1371/journal.pmed.1003297

### **Ethics statement**

The studies involving human participants were reviewed and approved by The Eswatini Ministry of Health and Scientific Ethics and the Johns Hopkins School of Public Health Institutional Review Board. The patients/participants provided their written informed consent to participate in this study.

### **Author contributions**

SB, BS, and SM collaborated on study design, implementation, and investigation. AG led the analytic plan, analyses, and initial drafting of the manuscript. AG, RF-M, and SB collaborated on the interpretation of the analyses. All authors contributed to the article and approved the submitted version.

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### Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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- 4. Laird JJ, Klettke B, Hall K, Clancy E, Hallford D. Demographic and psychosocial factors associated with child sexual exploitation: a systematic review and meta-analysis. *JAMA Netw Open.* (2020) 3:e2017682. doi: 10.1001/jamanetworkopen.2020.17682
- 5. Grosso A, Busch S, Mothopeng T, Sweitzer S, Nkonyana J, Mpooa N, et al. HIV risks and needs related to the sustainable development goals among female sex workers who were commercially sexually exploited as children in Lesotho. *J Int AIDS Soc.* (2018) 21:e25042. doi: 10.1002/jia2.25042
- 6. Grosso A, Ketende S, Dam K, Papworth E, Ouedraogo HG, Ky-Zerbo O, et al. Structural determinants of health among women who started selling sex as minors in Burkina Faso. *J Acquir Immune Defic Syndr*. (2015) 68:S162–70. doi: 10.1097/QAI.0000000000000447

- 7. Parcesepe AM, L'Engle KL, Martin SL, Green S, Suchindran C, Mwarogo P. Early sex work initiation and violence against female sex workers in Mombasa. *Kenya J Urban Health*. (2016) 93:1010–26. doi: 10.1007/s11524-016-0073-6
- 8. Parcesepe AM, L'Engle KL, Martin SL, Green S, Suchindran C, Mwarogo P. Early sex work initiation and condom use among alcohol-using female sex workers in Mombasa, Kenya: a cross-sectional analysis. Sex Transm Infect. (2016) 92:593–8. doi: 10.1136/sextrans-2016-052549
- 9. Mac Lean SA, Lancaster KE, Lungu T, Mmodzi P, Hosseinipour MC, Pence BW, et al. Prevalence and correlates of probable depression and post-traumatic stress disorder among female sex workers in Lilongwe, Malawi. *Int J Ment Heal Addict.* (2018) 16:150–63. doi: 10.1007/s11469-017-9829-9
- 10. Erulkar A, Medhin G. Factors associated with depression among young female migrants and commercial sex workers in Ethiopia, vol. 22. Addis Ababa: Population Council (2021).
- 11. Erulkar A, Medhin G. *The journey of out-of-school girls in Ethiopia: Examining migration, livelihoods, and HIV.* Addis Ababa: Population Council (2017).
- 12. Coetzee J, Buckley J, Otwombe K, Milovanovic M, Gray GE, Jewkes R. Depression and post traumatic stress amongst female sex workers in Soweto, South Africa: a cross sectional, respondent driven sample. *PLoS One.* (2018) 13:e0196759. doi: 10.1371/journal.pone.0196759
- 13. Clarke RJ, Clarke EA, Roe-Sepowitz D, Fey R. Age at entry into prostitution: relationship to drug use, race, suicide, education level, childhood zbuse, and family experiences. *J Hum Behav Soc Environ*. (2012) 22:270–89. doi: 10.1080/10911359.2 012.655583
- 14. Hengartner MP, Islam MN, Haker H, Rössler W. Mental health and functioning of female sex workers in Chittagong, Bangladesh. *Front Psychiatry.* (2015) 6:176. doi: 10.3389/fpsyt.2015.00176
- 15. Shen H, Zou H, Huang S, Liu F, Zhao P, Chen L, et al. Depression and HIV risk behaviors among female sex workers in Guangdong, China: a multicenter cross-sectional study. *Bio Med Res Int.* (2016) 2016:1–8. doi: 10.1155/2016/6986173
- 16. Goldenberg SM, Rangel G, Vera A, Patterson TL, Abramovitz D, Silverman JG, et al. Exploring the impact of underage sex work among female sex workers in two Mexico–US border cities. *AIDS Behav.* (2012) 16:969–81. doi: 10.1007/s10461-011-0063-3
- 17. Rossouw J, Schwartz S, Rao A, Mcingana M, Young K, Hausler H, et al. Exploring the association between depression and social and biobehavioral HIV risk factors among female sex workers in Nelson Mandela Bay municipality, South Africa. *AIDS Res Hum Retrovir.* (2021) 37:666–75. doi: 10.1089/aid.2020.0233
- 18. Loza O, Strathdee S, Lozada R, Staines H, Ojeda V, Martínez G, et al. Correlates of early versus later initiation into sex work in two Mexico-US border cities. *J Adolesc Health*. (2010) 46:37–44. doi: 10.1016/j.jadohealth.2009.06.011
- 19. Footer KH, White RH, Park JN, Decker MR, Lutnick A, Sherman SG. Entry to sex trade and long-term vulnerabilities of female sex workers who enter the sex trade before the age of eighteen. *J Urban Health*. (2020) 97:406–17. doi: 10.1007/s11524-019-00410-z
- 20. Grosso A, Pitche V, Kochelani D, Kouanda S, Ky-Zerbo O, Kouame A, et al. Experiences of loss of a parent before age 18 among female sex workers across seven western and southern African countries In: . Paper presented at: The international AIDS conference. Amsterdam: (2018)
- 21. Sahad SM, Mohamad Z, Shukri M. Differences of mental health among orphan and non-orphan adolescents. *Int J Acad Res Psychol.* (2018) 5:556–65. doi: 10.46886/ IJARP/v4-i1/3492
- 22. Ijadi-Maghsoodi R, Bath E, Cook M, Textor L, Barnert E. Commercially sexually exploited youths' health care experiences, barriers, and recommendations: a qualitative analysis. *Child Abuse Negl.* (2018) 76:334–41. doi: 10.1016/j.chiabu.2017.11.002
- 23. Ortblad KF, Musoke DK, Chanda MM, Ngabirano T, Velloza J, Haberer JE, et al. Knowledge of HIV status is associated with a decrease in the severity of depressive symptoms among female sex workers in Uganda and Zambia. *J Acquir Immune Defic Syndr*. (2020) 83:37–46. doi: 10.1097/QAI.000000000002224
- 24. Andrew BJ. A test of the theory of planned behaviour and an implementation intentions intervention for condom use behaviours among men who have sex with men [dissertation on the internet]. Sydney: University of Sydney (2015).
- 25. Bradley J, Rajaram SP, Moses S, Boily MC, Ramesh BM, Isac S, et al. Why do condoms break? A study of female sex workers in Bangalore, South India. *Sex Transm Infect*. (2012) 88:163–70. doi: 10.1136/sextrans-2011-050283
- 26. Lang DL, Salazar LF, DiClemente RJ, Markosyan K, Darbinyan N. Predictors of condom errors among sex workers in Armenia. *Int J STD AIDS*. (2011) 22:126–30. doi: 10.1258/ijsa.2009.009418
- 27. Wondie Y, Yigzaw T, Koester L. Post-traumatic stress disorder, depression and substance abuse among female street-based sex workers in Addis Ababa. Ethiopian renaissance journal of social sciences and the. *Humanities*. (2019) 6:14–32
- 28. Jewkes R, Milovanovic M, Otwombe K, Chirwa E, Hlongwane K, Hill N, et al. Intersections of sex work, mental ill-health, IPV and other violence experienced by female sex workers: findings from a cross-sectional community-centric national study in South Africa. *Int J Environ Res Public Health*. (2021) 18:11971. doi: 10.3390/ijerph182211971

29. Martin L, Hearst MO, Widome R. Meaningful differences: comparison of adult women who first traded sex as a juvenile versus as an adult. *Violence Against Women*. (2010) 16:1252–69. doi: 10.1177/1077801210386771

- 30. Dlamini SB, Shongwe MC. Exploring mental health nurses' perceptions on factors contributing to psychiatric readmissions in Eswatini: a qualitative study. *Int J Africa Nurs Sci.* (2019) 11:100157. doi: 10.1016/j.ijans.2019.100157
- 31. Dlamini LP, Mahanya S, Dlamini SD, Shongwe MC. Prevalence and factors associated with postpartum depression at a primary healthcare facility in Eswatini. *S Afr J Psychiatry*. (2019) 25:1–7. doi: 10.4102/sajpsychiatry.v25i0.1404
- 32. World Health Organization. Depression and other common mental disorders: Global health estimates [internet]. Geneva: World Health Organization (2017) Available at: https://apps.who.int/iris/bitstream/handle/10665/254610/WHO-MSD-MER-2017.2-eng.pdf?s.
- 33. Lofgren S, Bond D, Nakasujja N, Boulware D. Burden of depression in outpatient HIV-infected adults in sub-Saharan Africa; Systematic review and meta-analysis. *AIDS Behav.* (2019) 24:1752–64. doi: 10.1007/s10461-019-02706-2
- 34. Pengpid S, Peltzer K. The prevalence and correlates of suicidal ideation, plans and suicide attempts among 15-to 69-year-old persons in Eswatini. Behav Sci. (2020) 10:172. doi: 10.3390/bs10110172
- 35. Motsa MPS, Chiou H-Y, Chen Y-H. Association of chronic diseases and lifestyle factors with suicidal ideation among adults aged 18–69 years in Eswatini: evidence from a population-based survey. *BMC Public Health*. (2021) 21:2245. doi: 10.1186/s12889-021-12302-6
- 36. Almansour AM, Siziya S. Suicidal ideation and associated factors among school going adolescents in Swaziland. *Afr Health Sci.* (2017) 17:1172–7. doi: 10.4314/ahs. v17i4.26
- 37. Quarshie EN-B, Atorkey P, García KPV, Lomotey SA, Navelle PL. Suicidal behaviors in a nationally representative sample of school-going adolescents aged 12–17 years in Eswatini. Trends. *Psychology*. (2021) 30:3–32. doi: 10.1007/s43076-021-00094-y
- 38. Dlamini Z, Hlope TG, Mohammed M. Exploring the relationship between unemployment and mental illness among the youth in selected communities in Eswatini. Mbabane: Eswatini Economic Policy Analysis and Research Centre (2019).
  - 39. Statutes of Swaziland. Criminal law and procedure: Act 6/1889, part V.
- 40. Berger BO, Grosso A, Adams D, Ketende S, Sithole B, Mabuza XS, et al. The prevalence and correlates of physical and sexual violence affecting female sex workers in Swaziland. *J Interpers Violence*. (2018) 33:2745–66. doi: 10.1177/0886260516629385
- 41. Baral S, Ketende S, Green JL, Chen P-A, Grosso A, Sithole B, et al. Reconceptualizing the HIV epidemiology and prevention needs of female sex workers (FSW) in Swaziland. *PLoS One*. (2014) 9:e115465. doi: 10.1371/journal.pone.0115465
- 42. Grosso A, Ketende S, Dam K, Papworth E, Ouedraogo G, Ky-Zerbo O, et al. Prevention and treatment needs of women who started selling sex as minors In: . Paper presented at: The international AIDS conference. Melbourne: (2014)
- 43. Rao A, Stahlman S, Hargreaves J, Weir S, Edwards J, Rice B, et al. Sampling key populations for HIV surveillance: results from eight cross-sectional studies using respondent-driven sampling and venue-based snowball sampling. *JMIR Public Health Surveill.* (2017) 3:e8116. doi: 10.2196/publichealth.8116
- 44. U.S. President's Emergency Plan for AIDS Relief (PEPFAR), U.S. Agency for International Development (USAID). Health communication capacity collaborative (HC3). Characterizing the HIV prevention and treatment needs among key population including men who have sex with men and female sex workers in Swaziland: From evidence to action. Swaziland: Health Communication Capacity Collaborative (2015).
- 45. Weir SS, Pailman C, Mahlalela X, Coetzee N, Meidany F, Boerma JT. From people to places: focusing AIDS prevention efforts where it matters most. *AIDS*. (2003) 17:895–903. doi: 10.1097/00002030-200304110-00015
- 46. Kroenke K, Spitzer RL, Williams JB. The PHQ-9: validity of a brief depression severity measure. *J Gen Intern Med.* (2001) 16:606–13. doi: 10.1046/j.1525-1497.2001.016009606.x
- 47. Bhardwaj A, Comins C, Guddera V, Mcingana M, Young K, Phetlhu R, et al. Prevalence of depression and key associated factors among female sex workers living with HIV in Durban, South Africa. *J Int AIDS Soc.* (2020) 23:141–2. doi: 10.1002/jia2.25547
- 48. Stockton MA, Pence BW, Mbote D, Oga EA, Kraemer J, Kimani J, et al. Associations among experienced and internalized stigma, social support, and depression among male and female sex workers in Kenya. *Int J Public Health*. (2020) 65:791–9. doi: 10.1007/s00038-020-01370-x
- 49. Leis M, McDermott M, Koziarz A, Szadkowski L, Kariri A, Beattie TS, et al. Intimate partner and client-perpetrated violence are associated with reduced HIV pre-exposure prophylaxis (PrEP) uptake, depression and generalized anxiety in a cross-sectional study of female sex workers from Nairobi, Kenya. *J Int AIDS Soc.* (2021) 24:e25711. doi: 10.1002/jia2.25711
- 50. Cowan FM, Davey C, Fearon E, Mushati P, Dirawo J, Chabata S, et al. Targeted combination prevention to support female sex workers in Zimbabwe accessing and adhering to antiretrovirals for treatment and prevention of HIV (SAPPH-IRe): a cluster-randomised trial. *Lancet HIV*. (2018) 5:e417–26. doi: 10.1016/S2352-3018(18)30111-5
- 51. Putnis N, Riches N, Nyamayaro A, Boucher D, King R, Walker I, et al. Depression and HIV/TB in southern Africa: a mixed method evaluation of an integrated primary care mental health programme in Eswatini [preprint]. Res Square. (2021). doi: 10.21203/rs.3.rs-1153206/v1

- 52. Laser-Maira JA, Peach D, Hounmenou CE. Moving towards self-actualization: a trauma-informed and needs-focused approach to the mental health needs of survivors of commercial child sexual exploitation. *Int J Soc Work.* (2019) 6:27. doi: 10.5296/ijsw. v6i2.15198
- 53. Cluver LD, Orkin FM, Yakubovich AR, Sherr L. Combination social protection for reducing HIV-risk behavior among adolescents in South Africa. *J Acquir Immune Defic Syndr.* (2016) 72:96–104. doi: 10.1097/QAI.000000000000938
- 54. Fielding-Miller R, Mnisi Z, Adams D, Baral S, Kennedy C. "There is hunger in my community": a qualitative study of food security as a cyclical force in sex work in Swaziland. *BMC Public Health*. (2014) 14:79. doi: 10.1186/1471-2458-14-79
- 55. Pufall EL, Eaton JW, Robertson L, Mushati P, Nyamukapa C, Gregson S. Education, substance use, and HIV risk among orphaned adolescents in eastern Zimbabwe. *Vulnerable Child Youth Stud.* (2017) 12:360–74. doi: 10.1080/1745 0128.2017.1332398
- 56. Prior A, Shilo G, Peled E. Help-seeking and help-related experiences of commercially sexually exploited youth: a qualitative meta-synthesis. *Trauma, Violence, and Abuse.* (2022) 24:1693–711. doi: 10.1177/15248380221074333
  - 57. Thorburn N. Surviving shame. NZJ Couns. (2015) 35:14-26.
- $58.\,\mathrm{Lyons}$  CE, Olawore O, Turpin G, Coly K, Ketende S, Liestman B, et al. Intersectional stigmas and HIV-related outcomes among a cohort of key populations enrolled in stigma mitigation interventions in Senegal. AIDS. (2020) 34:S63–s71. doi:  $10.1097/\mathrm{QAD.00000000000002641}$
- 59. Lyons CE, Ketende S, Diouf D, Drame FM, Liestman B, Coly K, et al. Potential impact of integrated stigma mitigation interventions in improving HIV/AIDS service delivery and uptake for key populations in Senegal. *J Acquir Immune Defic Syndr*. (2017) 74:S52–9. doi: 10.1097/QAI.000000000001209
- 60. Ciesla JA, Roberts JE. Meta-analysis of the relationship between HIV infection and risk for depressive disorders. *Am J Psychiatr.* (2001) 158:725–30. doi: 10.1176/appi.ajp.158.5.725