

SEXUAL HISTORY/SEXUALLY TRANSMITTED INFECTIONS (STIs)

SEX WITH A CASUAL PARTNER

Key Indicator STI-A: Proportion of women who had sex with a casual partner in the last 12 months among women of reproductive age [Location and year]. {N = total surveyed}

Indicator	% (n) women

Table STI-1: Demographic characteristics of women who had sex with a casual partner in the last 12 months [Location and year]. {N = Q504 ≥ 1}

Characteristic	% (n) women
Age	
15-24	
25-34	
35-49	
Relationship Status	
Living with husband/partner	
Not living with husband/partner	

Key Indicator STI-B Proportion of women who did not use a condom at last intercourse with a casual partner among women who had sex with a casual partner in the last 12 months [Location and year]. {N = Q504 ≥ 1}	
Characteristic	% (n) women
Used a condom at last sex with casual partner	

Table STI-2: Reasons for not using a condom among women who did not use a condom at last intercourse with a casual partner [Location and year].* {N = Q504 ≥ 1 AND Q505 = 2}	
Characteristic	% (n) women
Not available	
Too expensive	
Partner objected	
Do not like them	
Used other contraceptive	
Didn't think it was necessary	
Didn't think of it	
Other	

* Percentages may add up to greater than 100% as respondent may give more than 1 response

KNOWLEDGE OF SELECTED STI-ASSOCIATED SYMPTOMS

Key Indicator STI–C: Proportion of women who are aware of at least one of three STI-associated symptoms* among women of reproductive age [Location and year]. {N = total surveyed}	
Characteristic	% (n) women
Aware of at least one of three symptoms of an STI	

*Three symptoms are green or curd like vaginal discharge, foul-smelling discharge, and genital ulcers/sores.

Table STI-3: Awareness of STI-associated symptoms among women of reproductive age [Location and year].* {N = total surveyed}	
Characteristic	% (n) women
Systemic symptoms	
Abdominal pain	
Weight loss	
Yellow eyes/yellow skin	
Vaginal symptoms	
Green or curd-like vaginal discharge	
Foul-smelling discharge	
Redness/inflammation of genital area	
Genital itching	
Genital ulcers/sores	
Urinary symptoms	
Burning during urination	
Blood in urine	
Fertility effects	
Difficulty getting pregnant	
Other	
Don't know	

* Percentages may add up to greater than 100% as respondent may give more than 1 response.

SELECTED STI-ASSOCIATED SYMPTOMS IN THE LAST 12 MONTHS

Key Indicator STI–D: Proportion of women who had unusual genital discharge and/or genital ulcers or sores in the last 12 months among women of reproductive age [Location and year]. {N = total surveyed}	
Characteristic	% (n) women
Had unusual genital discharge and/or genital ulcers or sores	

Table STI-4: Demographic characteristics of women who had unusual genital discharge and/or genital ulcers or sores in the last 12 months [Location and year]. {N = Q603 = 1 OR Q604 = 1}	
Characteristic	% (n) women
Age	
15-24	
25-34	
35-49	
Relationship Status	
Living with husband/partner	
Not living with husband/partner	

HELP-SEEKING BEHAVIOR FOR SELECTED STI-ASSOCIATED SYMPTOMS

Key Indicator STI-E: Proportion of women who went to a health facility for treatment among women who had unusual genital discharge and/or genital ulcers or sores in the last 12 months [Location and year]. {N = Q603 = 1 OR Q604 = 1}	
Characteristic	% (n) women
Went to a health facility for treatment	

Table STI-5: Barriers to seeking treatment for STI-associated symptoms among women who had unusual vaginal discharge and/or genital ulcers or sores in the last 12 months and did not go to a health facility for treatment [Location and year].* {N = Q603 = 1 OR Q604 = 1 AND N = Q605 = 2}	
Barriers to STI Treatment	% (n) women
Lack of access	
No healthcare provider available	
Could not afford	
Distance too far	
Lack of transportation	
Poor road conditions	
Opposition to care	
Husband/partner would not permit	
Perception to care	
Afraid of doctor, nurse, etc	
Have never used doctor/nurse before	
Not treated well previously	
Embarrassed or ashamed	
Other	

* Percentages may add up to greater than 100% as respondent may give more than 1 response.