## HIV Prevalence among Drug Users 2007 in Cambodia

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# 4

#### **Outline**

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### Background

- The HIV/AIDS epidemic in Cambodia is currently stable with an estimated HIV prevalence among the general population aged 15 49 years old of 0.9% in 2006
- However, high HIV prevalence is still observed in high risk groups, such as female sex workers (14.7%) and men who have sex with men (5.1%)
- The burden of HIV/AIDS epidemic on drug users, also one of the most at risk populations, has not been comprehensively investigated
- Sharing injecting materials and having multiple sexual partners or unprotected sex may put drug users at great risk of HIV transmission.

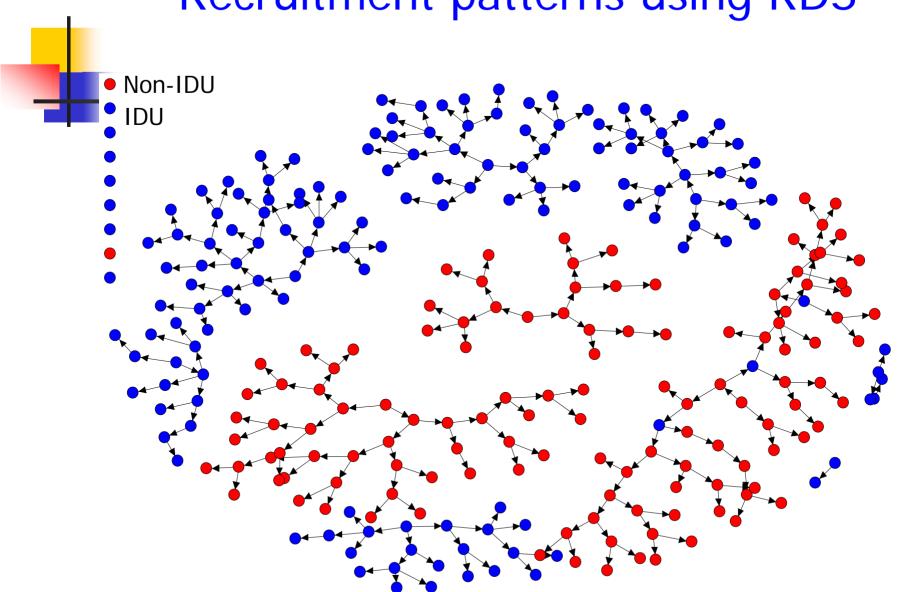


- To estimate HIV prevalence among drug users (IDU and non IDU) in rehabilitation centers and in communities
- To investigate knowledge, attitude and practices regarding drug use, HIV transmission, STI treatment, HIV testing and other health services
- To provide information for designing appropriate HIV/AIDS prevention programs targeting drug users

### Methodology

- Study type: Cross sectional study
- Study population
  - Drug users in 11 rehabilitation centers in 4 cities/provinces (Phnom Penh, Siem Reap, Battambang, Banteay Mean Chey)
  - Drug users in community (Phnom Penh)
- Sampling
  - Probability Proportionate to Size (PPS) was used to recruit drug users in rehabilitation centers
  - Respondent Driven Sampling (RDS) was used to recruit drug users in the community in Phnom Penh. Korsang and Mit Samlanh sites were used for interviews
- Sample size
  - Drug users in rehabilitation center: 240
  - Drug users in community: 260 (140 IDU and 120 non IDU)
- Data and specimens collected from July to October 2007
  - Blood collected on Dried Blood Spot (DBS) from finger prick in addition to face to face interview using a structured questionnaire.

#### Recruitment patterns using RDS





### HIV Laboratory testing

- Blood collected on DBS was sent to NIPH lab
- At NIPH, serial HIV testing using 2 EIA (first Vironostika and Murex if reactive to first test)
- Quality control testing was conducted at NIPH using Genetic systems HIV 1 Western Blot: all tests results were concordant to EIA



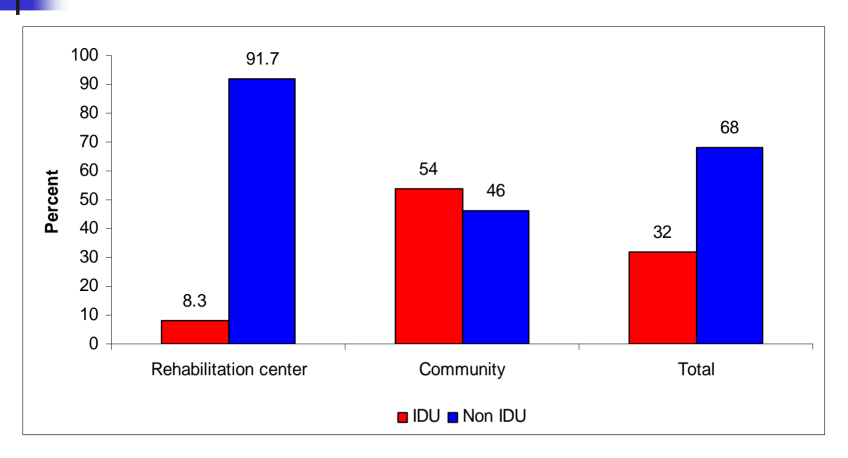
#### Data management and analysis

- Data was double-entered using Epidata
- RDS software was used to analyze HIV prevalence for Drug User (DU) recruited through RDS
- STATA version 10 was used for behavioural data and for DU recruited at rehabilitation centers

#### Results – Distribution of study participants

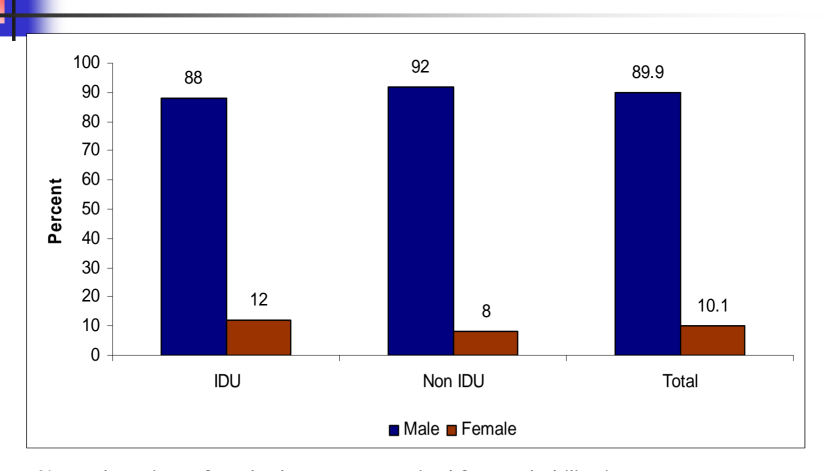
	DU in Rehab		DU in co		
Province	IDU	non IDU	IDU	non IDU	TOTAL
Battambang	1	51			52
B. Meanchey	6	76			82
Siem Reap	1	12			13
Phnom Penh	13	92	149	127	381
TOTAL	21	231	149	127	528

### Results – Characteristics of the study participants Distribution of type of drug use



Note: in community we intentionally recruited more IDU

### Results – Gender of participants recruited from community



Note: there is no female drug user recruited from rehabilitation centers (28 recruited from community in Phnom Penh)

### Results – Socio-demographic characteristics

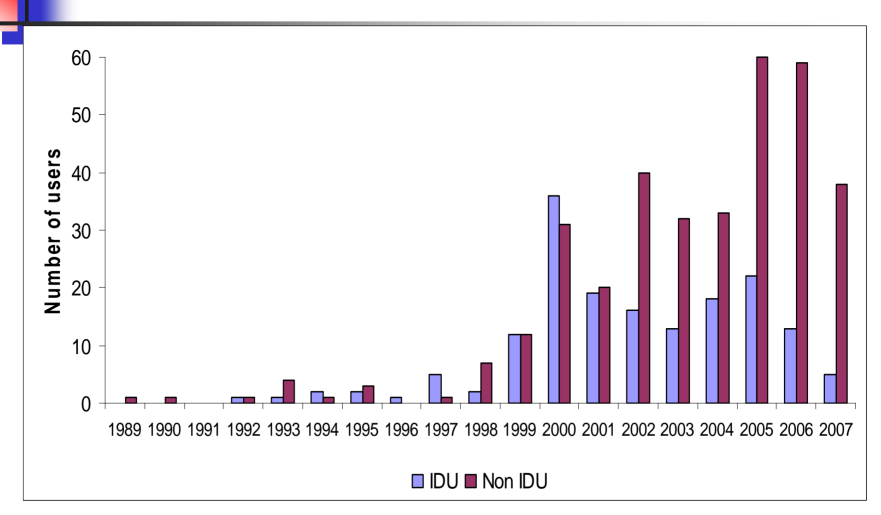
	Ref	nab	Comm	nunity	Total		
	IDU	Non IDU	IDU	Non IDU	IDU	Non IDU	
Male (%)	100.0%	100.0%	87.9%	92.1%	89.4%	97.2%	
Mean age (median)	23.3 (23)	22(22)	24.7 (23)	21 (20)	24.5 (23)	21.7 (21)	
Percent of no schooling	14.3%	6.0%	39.6%	14.2%	36.5%	8.9%	
Mean year of schooling (median)	6.7 (7)	8.9 (9)	5(5)	6 (6)	5.3 (5)	7.9 (8)	
Places usuallly stayed							
On street	9.5%	7.4%	76.4%	61.4%	68.0%	26.5%	
Relative/parents	71.4%	79.6%	8.1%	12.6%	16.0%	56.0%	
Own house	4.8%	8.7%	8.8%	14.2%	8.3%	10.6%	
Other	13.3%	4.3%	6.8%	11.8%	7.7%	7.0%	
Mean age at first marriage (median)	21 (21.1)	23(23)	21(20)	20(20)	21(20)	21.7 (22)	
Percentage of not married	66.6%	89.7%	81.8%	84.3%	79.9%	87.8%	



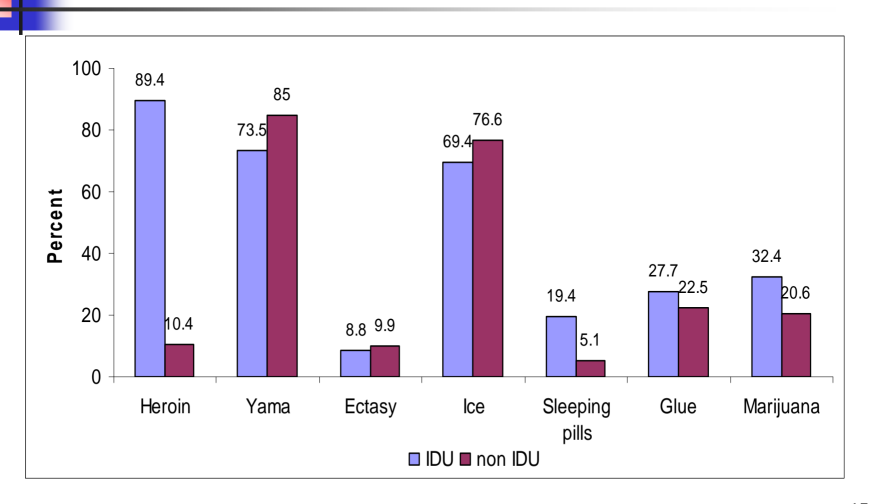
#### Results:

### Drug use behavior

#### Results - Drug use history



### Results – Types of drug use



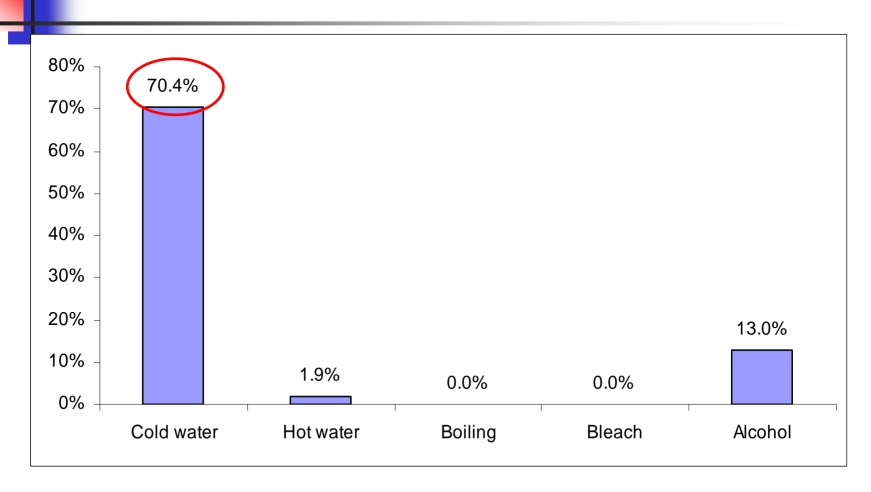


# Results – Sharing needles and syringes among IDU

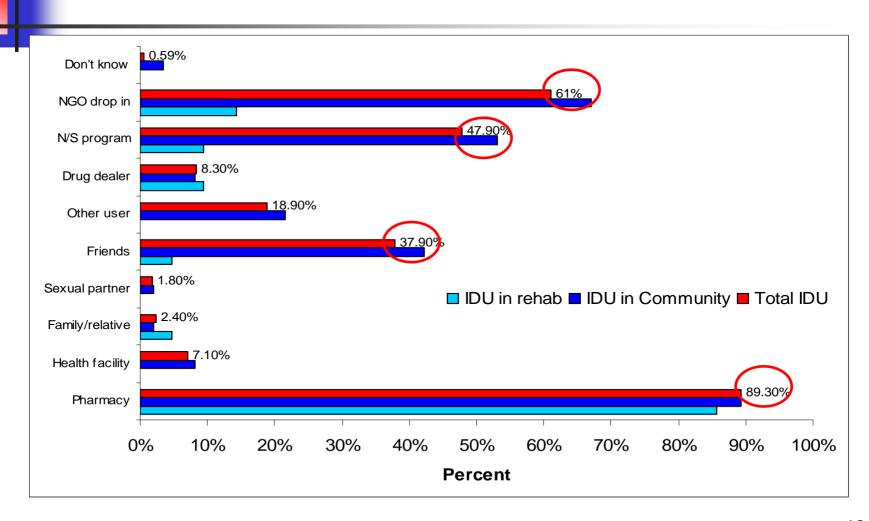
	IDU in rehab	IDU in Community	Total
	n=21	n=149	n=170
Sharing needles and syringes last time injected drug	45.5%	33.6%	35.5%
Never used used syringes and needles in the last month	71.4%	65.5%	66.3%
Always clean or using only new needles and syringes in the last month	72.7%	73.9%	73.5%
Never injected drugs using a syringe after someone else had put drugs into it from his/her used syringe	54.6%	71.1%	69.8%
Never shared a cooker/vial/container, cotton/filter, or rinse water when injecting drug in the past month	45.5%	51.0%	50.3%
Never injected drugs which had been dissolved in someone else's blood in the past month	59.0%	76.5%	74.0%

Note: Drug user in rehab was asked for the period prior to their admission to rehab

# Results – Methods for cleaning needles and syringes



# Results – Places to get clean needles and syringes





#### Results:

# sexual behavior and access to health services

### Results - Sexual history

	Rehab		Community		To	otal
	IDU	Non IDU	IDU	Non IDU	IDU	Non IDU
Ever had sexual intercourse	85.7%	83.6%	90.6%	81.1%	90.0%	82.8%
Mean age at first sexual intercourse (median)	18.1 (18)	17.8 (18)	18(18)	17.8(18)	18 (18)	17.8 (18)
Had sexual intercourse in the past year	85.7%	76.7%	67.8%	71.7%	70.0%	75.0%
Ever had male sexual partner (for male only)	19.1%	3.5%	16.7%	18.8%	17.0%	8.6%
Had sex with male partner in the past year (for male only)	14.3%	2.2%	16.1%	16.5%	15.9%	7.2%
Had sex after using drug in the past year	66.7%	70.8%	51.0%	63.4%	53.3%	68.5%
Drug consumption leads to desire to have sex	53.3%	80.8%	85.5%	88.5%	78.6%	83.3%

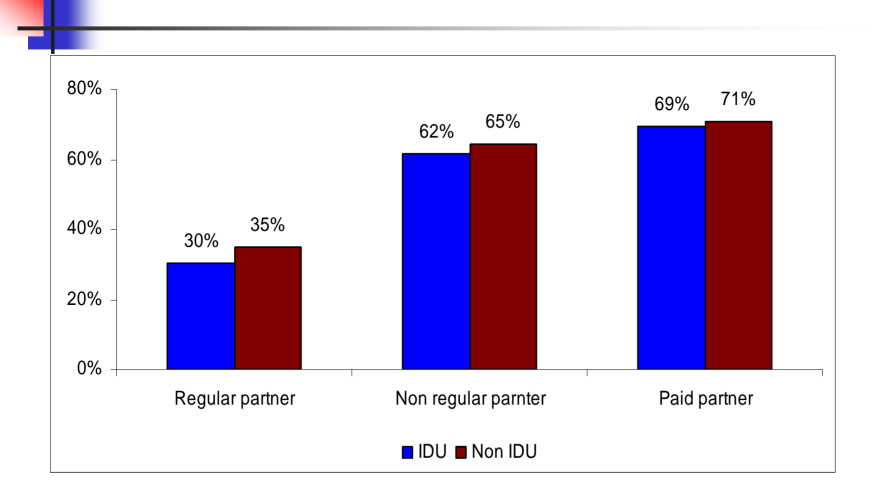
### Results — Condom use with non-paying sexual partners

	Rehab		Community		To	otal
	IDU	Non IDU	IDU	Non IDU	IDU	Non IDU
Using condom last time having sex with regular partner	33.3%	52.7%	41.5%	53.3%	40.2%	52.9%
Always condom use when having sex with regular partner in the past year	22.2%	32.7%	32.1%	39.7%	30.3%	35.0%
Using condom last time having sex with non regular partner	62.5%	87.8%	69.1%	64.3%	68.0%	80.5%
Always use condom with non regular partner in the past year	40.0%	69.0%	66.7%	53.2%	61.7%	64.5%

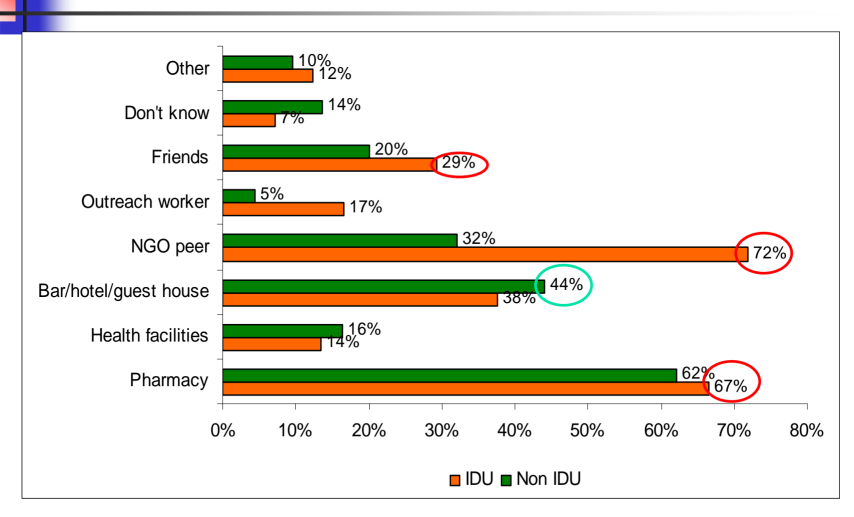
### Results – Condom use with paid sexual partners

	Rehab		Community		To	tal
	IDU	Non IDU	IDU	Non IDU	IDU	Non IDU
Mean number of paid sexual parnter in the past month (median)	3.1(2)	5 (3)	2.8(2)	2.8 (2)	2.8 (2)	4.3 (3)
Condom use last time had sex with paid sexual partner	71.4%	89.0%	83.3%	86.8%	81.4%	88.4%
Always condom use with paid sexual partner in the past year	35.7%	69.8%	77.0%	72.6%	69.3%	70.6%
Types of commerical sex partner						
Brothel based female sex worker	42.9%	50.6%	51.9%	49.1%	50.6%	50.1%
Street based female sex worker	4.8%	13.3%	16.0%	16.4%	14.5%	14.3%
Beer girl/karaoke girl/massage girl/beer garden girl	28.6%	36.9%	8.4%	8.6%	11.2%	27.5%
Other	14.3%	7.3%	2.3%	2.6%	3.9%	5.7%

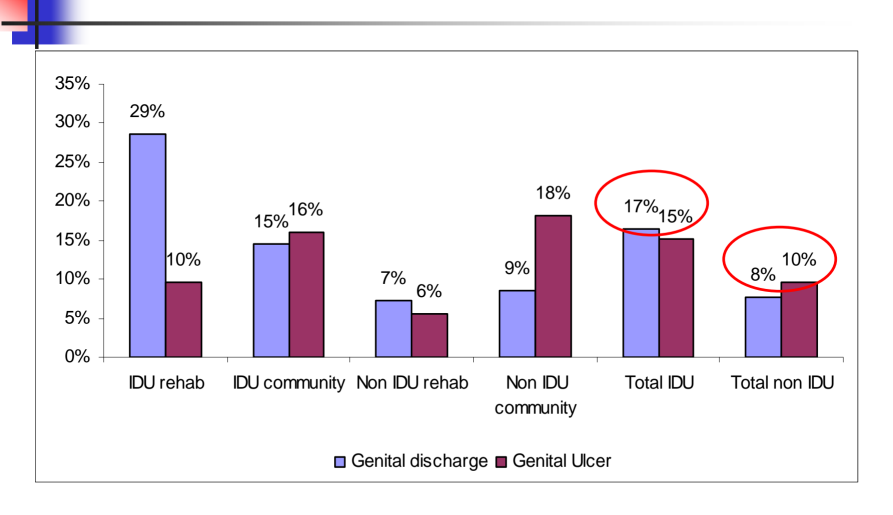
### Results – Always used condoms in the past year, by types of partners



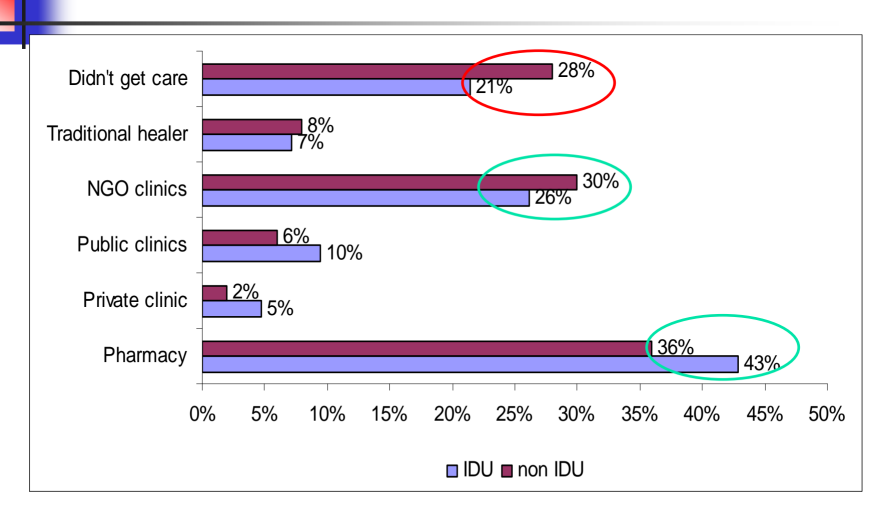
# Results – Places where drug user can get condom



## Results – Reported STI symptoms in the past year



## Results – Places where drug user sought for treatment of their last STI symptoms

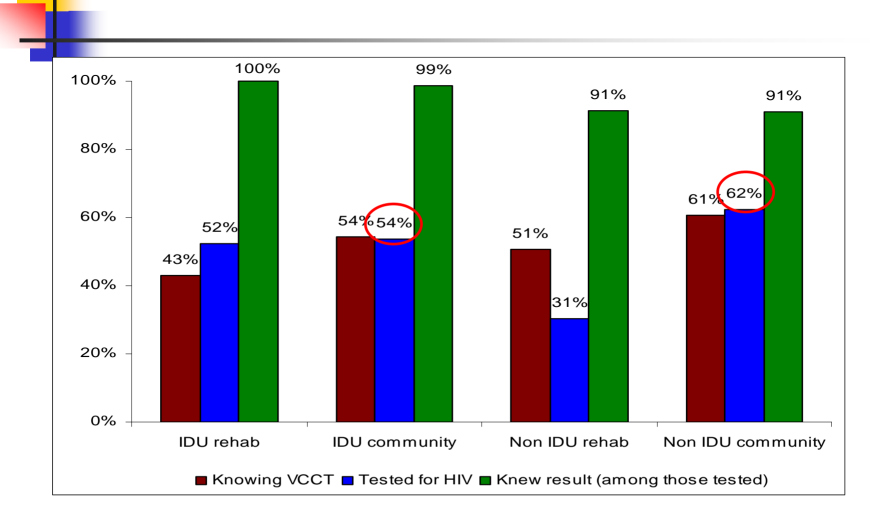


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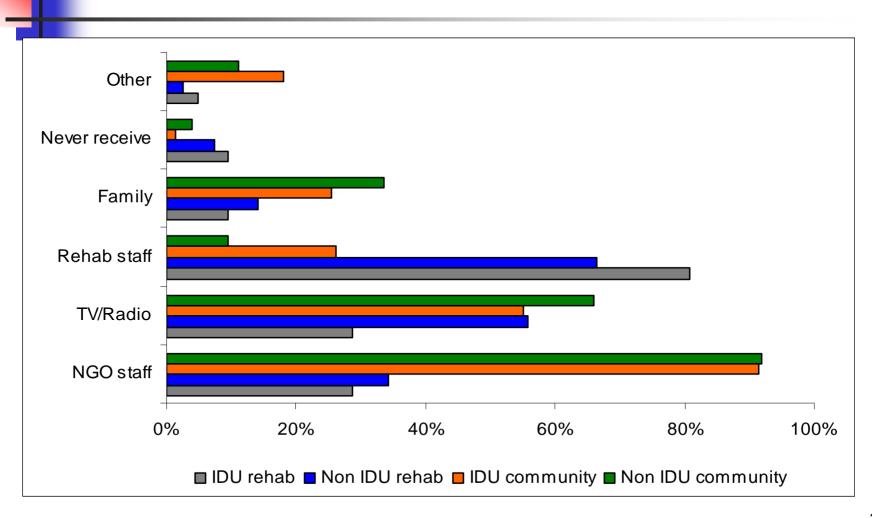
## Results – Knowledge about HIV/AIDS prevention and care

	Rehab		Community		Total	
	IDU	Non IDU	IDU	Non IDU	IDU	Non IDU
Properly use condom can prevent transmission	71.4%	79.4%	88.6%	89.6%	86.5%	83.0%
Using used needles syringes can get infected	71.4%	83.6%	77.2%	62.1%	76.5%	76.1%
Knowing there is health facilities providing ART	28.6%	41.2%	41.2%	45.7%	39.6%	42.8%
Believed they can get ART if needed	19.0%	43.8%	53.7%	63.8%	49.4%	50.8%

### Results – VCCT usage



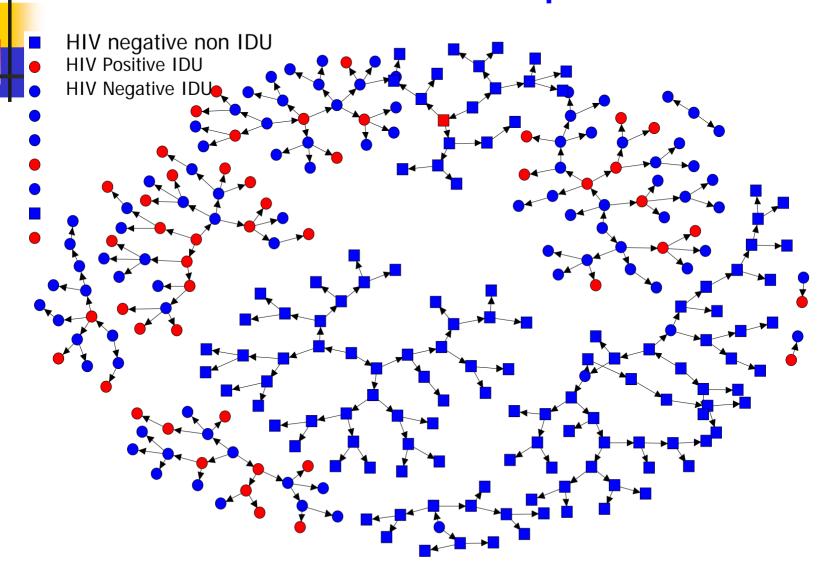
#### Results – Sources of HIV information





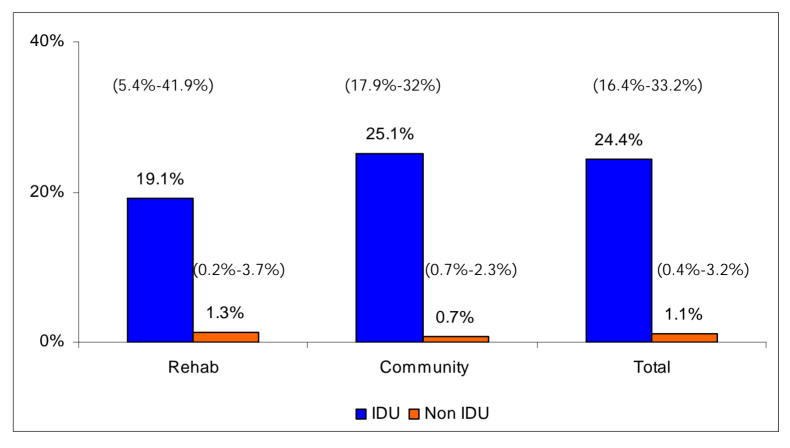
### **HIV** Prevalence

#### Patterns of Sero-positive



#### Results — HIV prevalence by drug use





Note: there were 6 HIV+ among 27 women drug users recruited from community



#### Conclusions – DU survey

- Drug use has become common since 2000
- One third of IDU reported sharing needles and syringes last time they injected drug
- One fourth of IDU reported injecting drugs that were dissolved in someone else blood in the past month
- Among those who clean their needles and syringes, most of them used cold water
- Needles and syringes exchange program & NGO drop-in centers were second to pharmacy in terms of places where IDU can get clean needles and syringes
- Heroin was commonly used by IDU, while Yama and Crystal ice were common among non IDU
- About 50% and 60% of IDU and non IDU reported having sex right after using drug, respectively. Among those who had reported having sex, the majority acknowledged that the effect of drugs led to increase their sexual desire

#### Conclusions – DU survey

- Consistent condom use in the past year with regular and non-paid partners remained less than 65%. However, consistent condom use with paid-sexual partners rose to 70%
- Reported STI symptoms were higher among IDU than non IDU
- About 20% to 30% of DU did not seek care for their last reported STI symptom. For those who sought treatment, pharmacies and NGO clinics were frequently reported
- Majority of study participants knew the main mode of HIV transmission. However, less than 50% knew about the availability of ARVs
- Only half of DU had an HIV test in the past and among those who tested, most of them knew the result
- NGO staff, rehab staff and the media were the main sources of HIV/AIDS information reported
- HIV prevalence was high among IDU

#### Recommendations

- More intervention programs focusing on reducing the practices of sharing needles and syringes and increasing the level of consistent condom use - are urgently needed for drug users
- Education should be developed to raise DU awareness on HIV and STI and transmission
- HIV testing should be encouraged, especially among IDU, with provision of services adapted to DUs
- STI care services should be provided in a way that is suitable for DU, especially those who stay in the community
- Intervention programs should be developed and implemented according to the distribution of drug users in the country



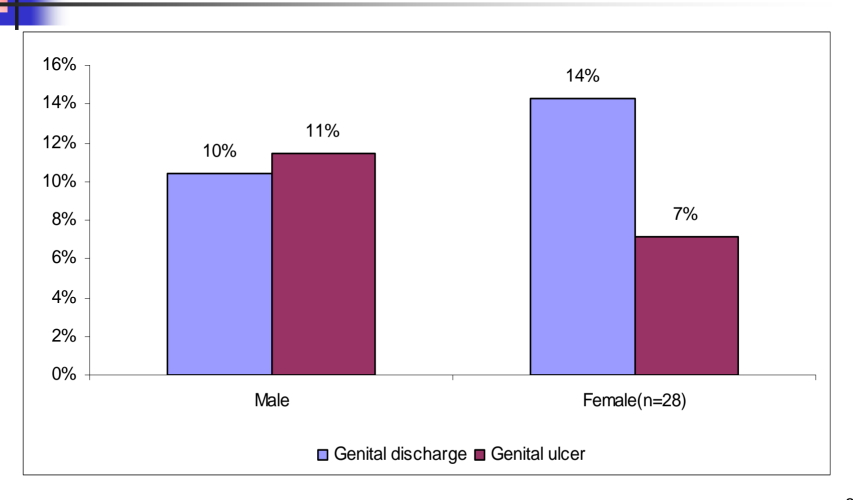
### Acknowledgements

- National Center for HIV/AIDS, Dermatology and STDs (NCHADS)
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- Mith Samlanh
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- National Institute of Public Health (NIPH)
- World Health Organization
- UNAIDS
- Burnet Institute
- US CDC
- Institut Pasteur-Cambodia



### Thank you

## Results – Reported STI symptoms by gender, in the past year





### Results – Knowledge on HIV prevention and care, by gender

	Male	Female (n =28)
Properly use condom can prevent transmission	83.8%	89.3%
Using used needles syringes can get infected	75.5%	89.3%
Knowing places to voluntarely get HIV test	52.8%	71.4%
Ever tested for HIV	44.0%	71.4%
Knowing their test results	94.0%	95.0%
Knowing there is health facilities providing ART	40.3%	67.9%
Believed they can get ART if needed	50.0%	57.1%