# CLUB DRUGS IN THE CLIENT POPULATION OF DAYTOP VILLAGE

Gregory Bunt, M.D. Britta Muehlbach, M.A.



### Daytop Club Drug Survey

- Survey conducted in November 2001
- N= 585 clients surveyed in both residential and ambulatory treatment
- N<sub>adult</sub>= 356 adult clients
- $ightharpoonup N_{adol} = 229$  adolescent clients
- Use of Ecstasy and other club drugs, intensity of ecstasy use, and indication for treatment



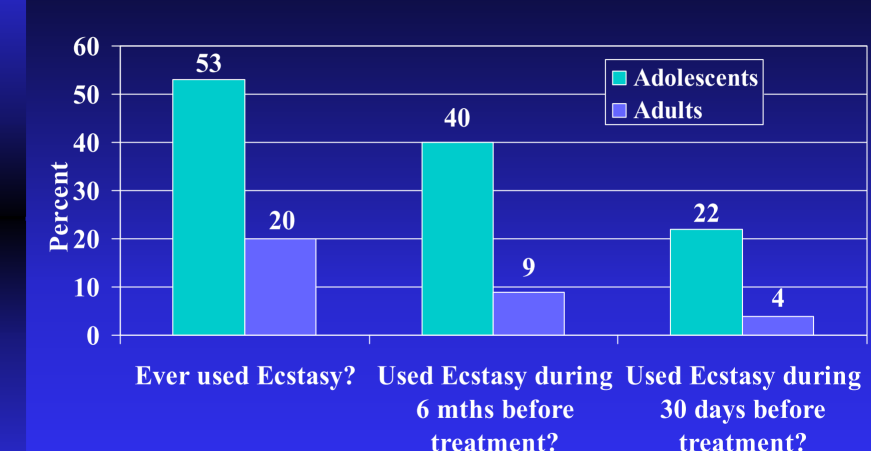
### General Use of Club Drugs

Drug Name	Ever used this drug?	Used drug past 6 mths before tx?	Used drug past 30 days before tx?
Ecstasy	33%	21%	11%
GHB	7%	$X^{a}$	$X^{a}$
Ketamine	20%	$X^{a}$	$X^{a}$
Methamphet.	12%	$X^{a}$	$X^{a}$
LSD	33%	$X^{a}$	$X^{a}$
Rohypnol	4%	$\mathbf{X}^{\mathrm{a}}$	$\mathbf{X}^{\mathrm{a}}$

a Data not available

18% of all surveyed clients reported that their club drug use was part of the reason why they were in treatment at this time.

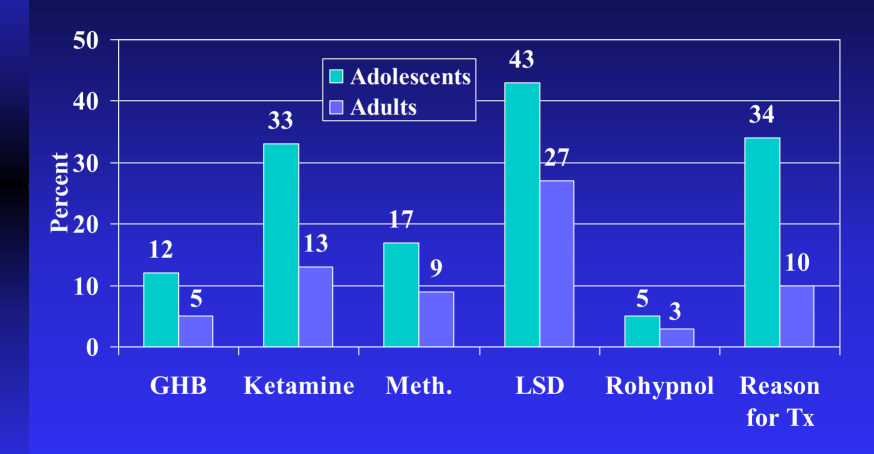
#### Ecstasy Use by Age Group



All differences between age groups are significant at  $\alpha$ =0.01 (Pearson's Chi-Square)

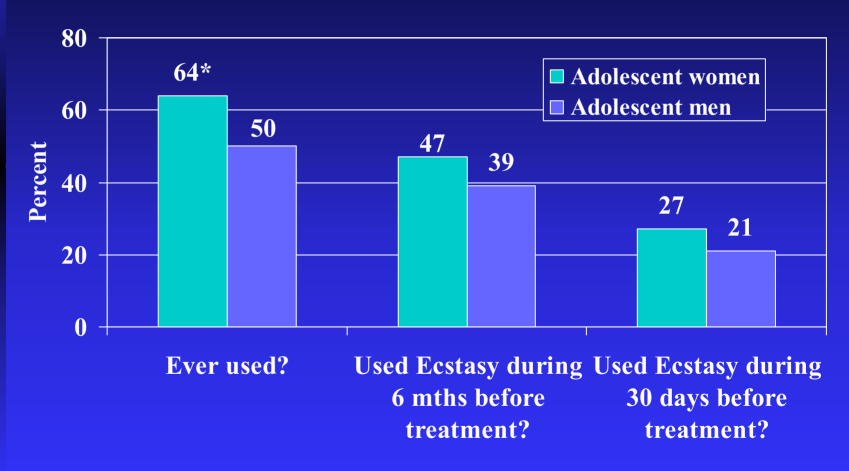


# Other Club Drug Use and Tx Reason by Age Group





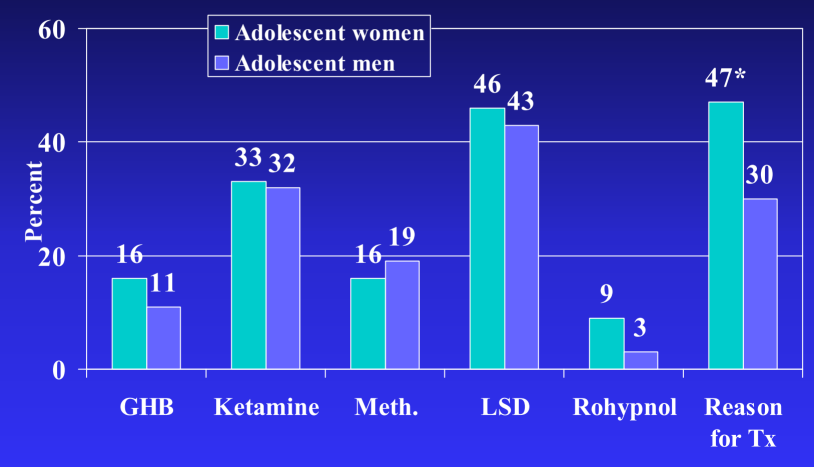
# Ecstasy Use in Adolescent Women and Men

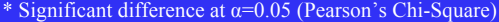






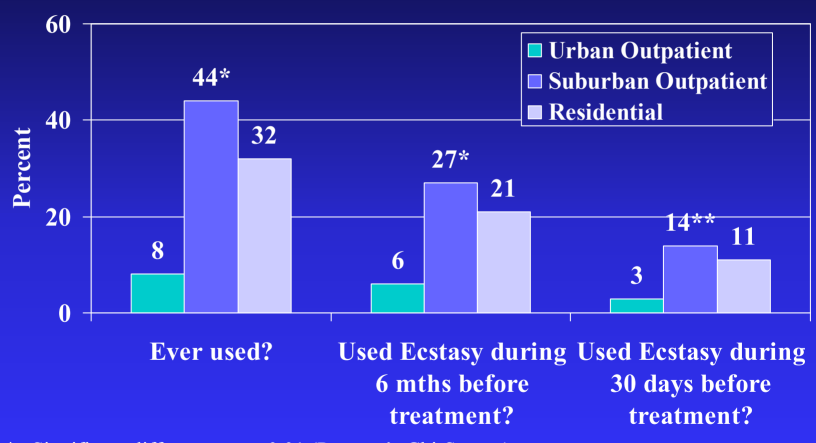
### Club Drug Use and Tx Reason in Adolescent Women and Men

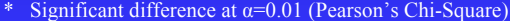






# Ecstasy Use in Urban and Suburban Areas

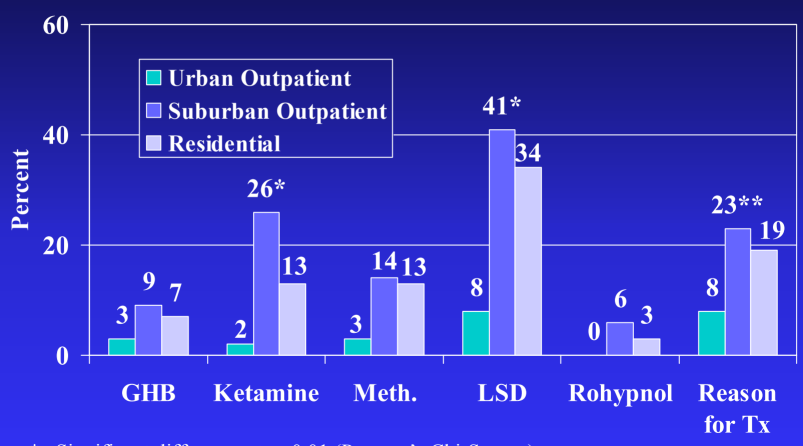


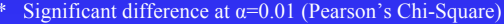


<sup>\*\*</sup> Significant difference at α=0.05 (Pearson's Chi-Square)



# Club Drug Use and Tx Reason in Urban and Suburban Areas





<sup>\*\*</sup> Significant difference at  $\alpha$ =0.05 (Pearson's Chi-Square)

