

UNC CFAR Social and Behavioral Science Research Core SABI Database

INSTRUMENT TITLE: 3-Day Recall Tool

SOURCE ARTICLE: Giordano, T. P.; Guzman, D.; Clark, R.; Charlebois, E. D.; Bangsberg, D. R. (2004). Measuring adherence to antiretroviral therapy in a diverse population using a visual analogue scale. HIV Clinical Trials, 5(2): 74-79.

POPULATION: Women, men, HIV-positive **RESPONSE OPTIONS:** Number of pills taken. **SCORING:** Not reported. **SURVEY ITEMS:** SR1.) SELF REPORT – YESTERDAY Now, I would like to ask you to think about yesterday, (day of week). How many doses of [MED] did you take yesterday? **MED** How many total pills of [MED] did you take yesterday? SR2.) SELF REPORT - DAY BEFORE YESTERDAY And the day before yesterday, (day of week). How many doses of [MED] did you take the day before yesterday? **MED**

TERMS OF USE:

Individuals may use this information for research or educational purposes <u>only</u> and may not use this information for commercial purposes. When using this instrument, please cite:

How many total pills of [MED] did you take day before yesterday?

Giordano, T. P.; Guzman, D.; Clark, R.; Charlebois, E. D.; Bangsberg, D. R. (2004). Measuring adherence to antiretroviral therapy in a diverse population using a visual analogue scale. HIV Clinical Trials, 5(2): 74-79.

When presenting results using any survey information you obtained from the SABI, please acknowledge the University of North Carolina at Chapel Hill Center for AIDS Research (CFAR), an NIH funded program P30 AI50410.



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SR3.) SELF	REPORT - 3 DAYS	SAGO	
And las	t, 3 days ago,	(day of week).	
MED	How many doses of	of [MED] did you take 3 days ago?	
	How many total pi	ills of [MED] did you take 3 days ag	goʻ

RELIABILITY INFORMATION: No reliability information was reported.

VALIDITY INFORMATION: Criterion-related validity was assessed via comparison with unannounced pill counts.

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