



UNC CFAR Social and Behavioral Science Research Core  
SABI Database

**INSTRUMENT TITLE:** Questionnaire based on German SMAQMASRI Hybrid

**SOURCE ARTICLE:** Boretzki, J., Wolf, E., Wiese, C., Noe, S., Balogh, A., Meurer, A., ... & Spinner, C. D. (2017). Highly specific reasons for nonadherence to antiretroviral therapy: results from the german adherence study. *Patient preference and adherence*, 11, 1897.

**POPULATION:** Men who have sex with men, women, men, HIV-positive, people who inject drugs (PWID)

**RESPONSE OPTIONS:** Q1: Less than 1 dose a month, 2-3 doses a month, 1-2 doses a week, nearly daily; Q2: no dose, 1 dose, 2 or more doses; Q3: no dose, 1 dose, 2 doses

**SCORING:** "good adherence" = no missed dose in the last week; "reduced adherence" = one or more missed doses in the last week

**SURVEY ITEMS:**

Number of missed doses:

1. During the last month
2. During the last week
3. During the last weekend

**RELIABILITY INFORMATION:** No reliability information reported.

**TERMS OF USE:**

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

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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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**VALIDITY INFORMATION:** Content validity reported. Convergent validity assessed via comparison with physician measure of patient adherence. Criterion-related validity assessed via comparison with viral load.

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