



## **HIV Care, Treatment and Retention Indicators**

Indicator 33: Number of clients receiving HCV treatment from CBOs	
Description	Total number of CBO clients receiving treatment for HCV from CBOs.
Significance	Early treatment for HCV improves viral clearance outcomes (Corey, et al., 2010). Treatment is highly effective when administered within 12 weeks of diagnosis (Corey, et al., 2010).
Data source	CBO administrative data
Possible disaggregation	Type of treatment received
Limitations	<ul> <li>CBO tracking issues</li> <li>Lack of consistent tracking method leads to limited comparability of data</li> </ul>

## References

1. Corey, K.E., Mendes, J., Gorospe, E.C., Zheng, H., & Chung, R.T. (2010). Early treatment improves outcomes in acute hepatitis C virus infection: A meta-analysis. J Viral Hepat, 17(3): 201-207.

Click <u>here</u> to download a comprehensive list of indicators in the Indicators Technical Report.











