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Name of health facility: _____

		Total
A1	# health facilities offering CAG	
A2	# health facilities	
A3	% health facilities offering CAG (A1/A2)	
B1	# active CAGs*	
B2	# active patients in CAGs	
B3	Average # of members per CAG (B2/B1)	
B4	# patients ever enrolled in CAGs	
B5	# active patients on ART in health facility	
B6	% active patients on ART enrolled in CAG (B2/B5)	
B7	# female patients ever enrolled in CAGs	
B8	% female patients ever enrolled in CAGs (B7/B4)	
C1	# patients died within CAG	
C2	% patients died in CAG (C1/B4-C3)	
C3	# patients transferred out from CAG	
C4	% patients transferred out from CAG (C3/B4)	
C5	# patients returned to clinical care from CAG	
C6	% patients returned to clinical care from CAG (C5/B4-C3)	
C7	# patients lost to follow up within CAG	
C8	% patients lost to follow up from CAG (C7/B4-C3)	
C9	% patients retained in CAG (B2/B4-C3)	
D1	# patients with a documented viral load in last 12 months	
D2	# patients with a documented viral load < 1000 copies/mL in the last 12 months	
D3	% patients with a documented viral load in last 12 months (D1/B2)	
D4	% patients with a documented viral load < 1000 copies/mL in the last 12 months (D2/D1)	

Name of health facility: _____

Year _____

* If groups contain ART and pre-ART patients, this data can be segregated

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