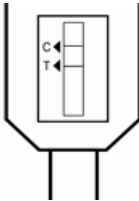
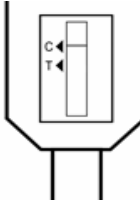
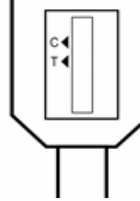




Chonde yankhani funso ili		
HT01 hivresult	Zotsatira za kuziyeza ndekha HIV <input type="checkbox"/> Ndili nako <input type="checkbox"/> Ndilibe <input type="checkbox"/> Ndizokaikitsa	  
To be completed by the HTC counsellor. Do not ask participants these questions. Record your own observations.		
HT02 individualid	BARCODE	
HT03 counsellorid	Counsellor ID	<input type="checkbox"/> Chimwemwe Kambudzi (1) <input type="checkbox"/> Zao Mateyu (2) <input type="checkbox"/> Gift Sagawa (3) <input type="checkbox"/> Kondwani Zuze (4)
HT04 addkits	Additional kits taken?	<input type="checkbox"/> Yes (1) <input type="checkbox"/> No (2)
HT05 addinstructions	Record additional instructions asked by participants	<div style="border: 1px solid black; height: 40px;"></div>
HT06 errorcounsellor	Record observed errors made by participant	<div style="border: 1px solid black; height: 40px;"></div>
HT07 reread	Reread results of test kit	<input type="checkbox"/> Negative (1) <input type="checkbox"/> Positive (2) <input type="checkbox"/> Invalid (3) <input type="checkbox"/> Incomplete (4)
Now perform the confirmatory test		
HT08 unigold	Result of confirmatory test unigold	<input type="checkbox"/> Positive (1) <input type="checkbox"/> Negative (2)
HT09 determine	Result of confirmatory test determine	<input type="checkbox"/> Positive (1) <input type="checkbox"/> Negative (2)
HT10 tiebreaker_unigold	Result of Unigold tiebreaker if confirmatory test results are discordant	<input type="checkbox"/> Positive (1) <input type="checkbox"/> Negative (2) <input type="checkbox"/> No tiebreaker needed (3)
HT11 tiebreaker_determine	Result of Determine tiebreaker if confirmatory test results are discordant	<input type="checkbox"/> Positive (1) <input type="checkbox"/> Negative (2) <input type="checkbox"/> No tiebreaker needed (3)
HT12 goldstandard	Result based on gold standard	<input type="checkbox"/> Positive (1) <input type="checkbox"/> Negative (2) <input type="checkbox"/> Invalid (3)

If tiebreaker results are discordant, select invalid