Variable		Total cost	95%CI	Significance
		change		
		(USh)		
Knowledge of	Not aware			0.9
negative TB	Aware	-90,900	-1,048,100 - 866,300	
test result				
Number of	0 – 3 times			0.2
times	4+ times	517,750	-340,300 – 1,375,750	_
healthcare				
facility visited				
prior to TB				
evaluation				
Test type	Smear			0.9
	Microscopy			
	Xpert MTB/Rif	-114,400	-1,475,400 – 1,246,550	_
Age	/year of age	-4,300	-33,450 – 24,800	0.8
Sex	Female			0.4
	Male	434,950	-420,450 - 1,290,300	_
Living	Urban/Peri-			0.4
Environment	urban			
	Rural	-358,600	-1,219,300 – 502,050	_
Following the	No			0.5
NTLP	Yes	357,350	-640,100 - 1,354,850	_
algorithm				
Mobile phone	No			1.0
ownership	Yes	-23,450	-934,250 – 887,350	_
Known HIV	Negative			1.0
status (n=51)	Positive	21,750	-873,700 – 917,200	
Pre-symptom	Change/10,000	7,400	850 – 13,951	0.03
household	USh increase in			
income	household			
	income			

Symptom	/1 week	16,850	-15,050 – 48,750	0.3
duration	increase in			
	duration of			
	symptoms			
Reported	No			0.1
cause for	Yes	-672,100	-1,514,000 – 169,750	
symptoms				
found post-				
evaluation				