## Supplemental Table 2: Acceptability of alternative models to in-person sexual health services and association with being a GetCheckedOnline (vs. STI clinic) client

Variable	Total with	STI clinic client	GetCheckedOnline	Unadjusted Odds
	sexual	N=185	client	Ratio*
	health		N=521	[95% Confidence
	need			Interval]
	N=706			
Likelihood of using the				
following services				
(very likely/likely vs				
other):				
Home self-collection kits	634/706			
for testing	(90%)	164/185 (89%)	470/521 (90%)	1.18 (0.68-2.00)
Receiving test kits or				
antibiotics at home, in	592/700			
plain packaging	(85%)	161/185 (87%)	431/515 (84%)	0.76 (0.46-1.23)
Express testing service,				
where after a phone/video				
assessment go to clinic to	565/706			
have specimens collected	(80%)	160/185 (86%)	405/521 (78%)	0.55 (0.33-0.86)
Text messaging service	530/700			
that provides STI results	(76%)	145/184 (79%)	385/516 (75%)	0.79 (0.52-1.18)
Phone call with sexual				
health care provider to	481/704			
discuss sexual health	(68%)	140/183 (77%)	341/521 (65%)	0.58 (0.39-0.85)
Sending a picture of a rash				
or lesion to a health care	461/702			
provider	(66%)	128/185 (69%)	333/517 (64%)	0.81 (0.56-1.15)
Text messaging service for				
reminders (e.g.,				
medications,	473/701			
appointments)	(67%)	136/185 (74%)	337/516 (65%)	0.68 (0.46-0.98)
Video visit with sexual				
health care providers to	405/703			
discuss sexual health	(58%)	111/185 (60%)	294/518 (57%)	0.88 (0.62-1.23)
Texting with a sexual				
health care provider to	374/699			
discuss sexual health	(54%)	104/184 (57%)	270/515 (52%)	0.85 (0.60-1.19)

\*Reference level: Other, including Very Unlikely, Unlikely, and Neither Likely nor Unlikely BOLD: 95% confidence interval excludes 1

Denominators for each variable exclude missing values. Column percentages were calculated excluding missing values per variable.