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Figure.

Eligibility assessment and enrollment flow diagram.

Table E1.

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Demographic characteristics and HIV testing history by study arm assignment.

	All	Intervention	No	P Value*
	Participants	Arm	Intervention	
	1		Arm	
Demographic	n=571	n=286	n=285	7
characteristics				
Median age, y	33 (22–43)	29 (23–44)	29 (22–42)	
(interquartile				
range)				
Sex				.76
Female	62.2	61.5	62.8	
Male	37.8	38.5	37.2	
Ethnicity/race				.17
White, Non-	62.4	60.5	64.2	
Hispanic				
White,	14.9	15.7	14.0	
Hispanic				
Black, African	13.8	13.6	14.0	
American				
Black,	6.3	6.6	6.0	
Hispanic				
Asian/Middle	1.9	3.2	0.7	
Eastern				
Native	0.2	0.4	0.0	
Hawaiian/other				
Pacific				
Islander				
American	0.5	0.0	1.1	
Indian/Alaskan				
Native				
Partner status				.72
Married	22.4	22.4	22.5	
Divorced	10.5	12.2	8.8	
Widowed	0.7	0.7	0.7	
Separated	3.2	2.8	3.5	
Never married	48.3	48.6	48.1	
Unmarried	14.9	13.3	16.5	
couple				
Insurance				.56
status				

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Private Governmental Private and	41.3 36.3 0.7	42.7 33.6 0.7	40.0 39.0 0.7	
governmental None Don't know Years of	21.5 0.2	23.1 0.0	20.0	.38
formal				
education,				
grade				
1–8	3.3	3.5	3.2	
9–11	15.8	12.9	18.6	
12 or GED	29.3	31.8	26.7	
College 1–3 y	31.5	31.1	31.9	
College 4	20.0	20.3	19.7	
y/graduate				
school				
Don't know	0.2	0.4	0	
HIV testing				
history	4			
Ever tested	n=571	n=286	n=285	.59
for HIV (not		•		
part of a				
blood				
donation)	22.4	65.5		
Previously	32.4	67.5	66.3	
Never	66.9	31.5	33.3	
Don't know	0.7	1.1	0.4	7.0
Time elapsed	n=382	n=193	n=189	.76
since last HIV				
test >5 y	22.0	23.8	20.1	
>2 y but ?5 y		20.7	16.9	
>2 y but ?3 y >1 y but ?2 y	18.9 18.6	17.1	20.1	
>6 mo but ?1 y	13.9	12.4	15.3	
?6 mo	25.4	24.9	25.9	
Don't know	1.3	1.0	1.6	
Ever donated	n=571	n=286	n=285	.53
blood	11 0/1	11 200	11 200	.55
Yes	40.5	40.2	40.7	
No	59.2	59.8	58.6	

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Don't know Time elapsed	0.3 n=231	0.0 n=115	0.7 n=116	.12
since last blood				
donation				
>5 y	43.3	43.5	43.1)
>2 y but ?5 y	23.8	24.4	23.3	
>1 y but ?2 y	11.3	7.0	15.5	
>6 mo but ?1 y	8.2	7.8	8.6	
?6 mo	13.0	17.4	8.6	
Don't know	0.4	0.0	0.9	
History of any	n=571	n=286	n=285	1.00
HIV test				
Tested, but not part of a blood	40.3	40.9	39.7	
donation				
Tested as part of a blood	13.8	13.6	14.0	
donation		A Y		
Tested and	26.6	26.6	26.7	
donated blood				
No known HIV test	18.9	18.5	19.3	
Don't know	0.4	0.4	0.4	

GED, General equivalency diploma.

Table E2.Reported HIV risk and self-perceived HIV risk by study arm and sex.

teperteu	TIT I TIBIL GITG B	en percerveus	111 7 1151	r og stadg arm	and ben.	
	Women			Men		
	Interventio	No	P	Interventio	No	P
	n, %,	Interventio	Valu	n, %2	Interventio	Valu
	n=175	n, %,	e	n=108	n, %,	e
		n=178			n=105	
Reporte			.14			.36

Reporte d HIV risk score, quartile

S

^{*}P values reflect comparison of those randomly assigned to the 2 study arms.

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1	12.6	16.3		28.7	35.2	
2	38.3	31.4		30.6	22.9	
3	32.0	27.0		14.8	10.5	
4	17.1	25.3		25.9	31.4	
Change			.43			.34
in self-						
perceive						
d HIV						
risk						
Decreas	5.7	6.7		10.2	8.6	
e						
No	77.1	80.9		74.1	81.9	
change						
Increase	17.1	12.4		15.7	9.5	

Table 1.Uptake in HIV screening according to reported HIV risk and self-perceived HIV risk by study arm and sex.

	Women, No. (%)			Men, No. (%)			
	All Wome n	Interventi on	No Interventi on	All Men	Interventi on	No Interventi on	
Reporte d HIV risk score, quartile	Ć						
s 1	51 (52.9)	22 (63.6)	29 (44.8)	68 (52.9	31 (48.4)	37 (56.8)	
2	123 (45.5)	67 (46.3)	56 (44.6)	57 (41.1	33 (33.3)	24 (54.2)	
3	104 (58.7)	56 (64.3)	48 (52.1)	27 (48.2	16 (62.5)	11 (27.3)	
4	75 (66.7)	30 (60.0)	45 (71.1)	61 (70.5	28 (64.3)	33 (75.8)	