eTable 3. Factors associated with psychological distress^a for women and men living with HIV who are not users of psychoactive drugs.

	Women (n=75)				Men	Men (n=406)			
	crude analysis		adjusted analysis		crude	crude analysis		adjusted analysis	
independent variables	odds	0 0 0 / CT	odds	0.00 (GV	odds		odds		
	ratio	95% CI	ratio	95% CI	ratio	95% CI	95% CI ratio		
Age (grouped each 5 years) ^b	1.0	[1.0-1.0]	1.0	[0.9-1.1]	1.0	[1.0-1.0]	1.0	[1.0-1.0]	
Education level completed (upper									
secondary, university)									
Illiterate, primary, lower secondary	2.9	[1.1-7.8]*							
Cohabitation (living with a partner)									
Living alone, others					1.9	[1.2-2.9]*	1.9	[1.2-3.1]*	
Work status (employed)									
Unemployed	2.1	[0.8-5.9]			2.1	[1.3-3.3]*	2.1	[1.3-3.5]*	
Pensioner, retiree, student,	1.8	[0.5-6.6]			1.1	[0.5-2.4]	0.9	[0.4-2.1]	
housewife, others									
Monthly income (>633€)									
≈<633€ or not monthly income	4.2	[1.3-14.3]*			1.3	[0.8-2.0]			
Household income (>900€)									
≤900 €					1.9	[1.0-3.5]			
Stimulants last month (no)									
Yes					1.7	[1.1-2.7]*			
Weekly alcohol consumption ^b					1.0	[1.0-1.0]			
Self-perceived health (very good,									
good)									
Fair, bad, very bad	5.0	[1.7-14.5]*	5.8	[1.6-21.2]*	2.9	[1.7-5.1]*	3.0	[1.6-5.3]*	
Physical activity (once to several									
times a week)									
None to several times a month	3.8	[1.3-10.5]*	3.2	[1.0-10.1]	1.4	[0.9-2.1]			
Years after HIV diagnosis ^b	0.9	[0.7-1.0]							

HIV infection status (A primary

infection, non-symptomatic)

B symptomatic					0.3	[0.1-1.0]	0.3	[0.1-1.0] ^c
C AIDS					0.5	[0.2-1.7]	0.5	[0.1-1.9]
cART (adherence)								
Non-adherence	4.3	[1.4-13.1]*	3.6	[1.0-13.1]*	2.3	[1.2-4.2]*	2.4	[1.2-4.7]*
Non-user	5.1	[1.4-18.6]*	6.4	[1.5-27.9]*	1.7	[1.1-2.7]*	1.9	[1.1-3.2]*
On emtricitabine (no)								
Yes					0.9	[0.6-1.3]		
On nevirapine (no)								
Yes					2.7	[0.8-9.6]		
On efavirenz (no)								
Yes	0.7	[0.3-1.9]			0.6	[0.4-1.0]		
On atazanavir (no)								
Yes					1.8	[0.7-4.7]	3.0	[1.0-9.5] ^d

Reference categories are shown in brackets. **P*<0.05.

^aGeneral Health Questionnaire (GHQ-12) values equal to 3 or higher, ^b continuous variable, ^c P=0.052, ^d

P=0.054. cART: combined antiretroviral therapy; CI: confidence interval.