

# Early ART Initiation in West Africa has no Adverse Social Consequences: A 24-Month Prospective Study

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Early ART Initiation in West Africa has no Adverse Social Consequences: A 24-

Month Prospective Study.

Research Letter (1000 words)

Running head: Social impact of early ART initiation

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writing of the report.

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Main text: 979 words

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ABSTRACT (70 words)

Based on social indicators collected within the TEMPRANO-ANRS12239 trial, we assessed the social

consequences of early ART initiation in West Africa. We did not observe any significant differences in

the levels or the time trends of various social indicators, including union status, HIV disclosure and HIV-

related discrimination, between early and deferred ART initiation. Early ART does not carry detectable

adverse social consequences that could impair its clinical and preventive benefits.

 $\textbf{Key-words:} \ \textbf{HIV}; \ \textbf{antiretroviral therapy}; \ \textbf{sub-Saharan Africa}; \ \textbf{clinical trial}; \ \textbf{health care}; \ \textbf{early ART}$ 

initiation; social integration.

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#### MAIN TEXT (999 words)

Two randomized trials recently documented important clinical benefits of very early antiretroviral therapy (ART) [1,2]. These results complemented previous evidence of the preventive effect of early ART [3], so that treatment and prevention can now be seen as converging goals. Beyond preventive and clinical effects of early ART initiation, its possible consequences on social dimensions of patients' lives remain to be documented.

Pathways linking ART initiation to repercussion on various social dimensions are complex and partially understood. ART initiation is associated with HIV status disclosure to relatives [4–6], which can in turn lead to increased social support but also to rejection [7,8]. Similarly, the impact of ART on stigma and discrimination seems ambiguous [9–11]. Positive impact on professional activity has been more consistently documented [12,13]. However, these associations have been observed among people initiating ART at low CD4 count or with HIV-related symptoms. Negative events associated with ART may be more likely among people with high CD4 count, among whom treatment initiation may reveal a hitherto unapparent HIV infection.

With new international guidelines recommending ART for every HIV-infected person, trends should progressively move toward earlier treatment initiation [14]. The social repercussions of ART initiation among people perceiving themselves, or being perceived by their relatives, as healthy have not been documented yet, although they may have a substantial impact on acceptation and adherence, and ultimately on the public health impact of this strategy.

Relying on social data collected within the TEMPRANO-ANRS12136 randomized controlled trial, we aimed to assess the impact of early ART on various dimensions reflecting social inclusion and the experience of discrimination.

The present socio-behavioral study was nested in the TEMPRANO-ANRS12136 trial, a randomized trial of early ART that was conducted in Abidjan (Côte d'Ivoire) [1,15]. At inclusion, ART-naïve participants presenting no criteria for starting ART were randomized to initiate ART immediately ("early ART") or to defer ART until ongoing WHO criteria for treatment initiation were met ("deferred ART")

[16,17]. Standardized socio-behavioral questionnaires were completed during face-to-face interviews conducted at inclusion, and then during clinical visits occurring around 12 and 24 months after inclusion.

Questionnaires included items related to household composition, couple status, HIV status disclosure inside and outside the household, professional activity and experience of discriminations. From these items, we constructed the following indicators: living alone (yes/no), being in union (yes/no), having disclosed HIV status inside (yes/no) or outside (yes/no) the household, having had a regular professional activity in the last 6 months (yes/no) and having experienced HIV-related discriminations in the last 12 months (yes/no).

All trial participants having completed a questionnaire at one or more of the following timings were included in the analysis: i) M0 (inclusion visit), ii) M12 (12±3 months after inclusion), and iii) M24 (24±6 months after inclusion). For each indicator, levels and time trends from M0 to M24 were assessed and compared between deferred and early ART groups. Generalized Estimating Equations (GEE) with a logit link were used to account for multiple observations. Models included ART group and time period (coded as a three-level factor: M0/M12/M24) as covariates. Interaction terms between ART group and time period were added in order to test differential time trends between ART groups.

A total of 2061 participants (deferred ART: 1028; early ART: 1033) completed at least one sociobehavioral questionnaire (Table S1). Median baseline CD4 count was 469/mm³ (IQR 379-577), 91% were WHO stage 1 or 2. After randomization, participants' socio-demographic and clinical characteristics distributions were balanced between both groups (Table S2).

Levels and time trends in social indicators according to ART strategy are presented in Figure 1. Twenty-four months after inclusion, we did not observe any significant differences in the level reported by participants between the early and deferred ART group for any of the indicators (Table S3). The interaction term between randomization group and time was not significant for any of the indicators (each p>0.25), suggesting that the observed time trends between M0 and M24 were not significantly different between ART strategies (Table S4). Results were similar when stratifying the analysis by sex (Table S5).

Motivation to start and adhere to ART may be difficult for people at early stage of HIV infection [18,19]. By increasing the visibility of HIV infection among apparently healthy people, one could have feared that early ART would lead to HIV disclosure, and potentially to discrimination, union breaking and loneliness. Moreover, adverse consequences on occupational activity could have been expected due to potential side effects of ART [20]. Documenting the absence of detectable associated negative social events is thus reassuring with regard to the social feasibility of very early ART and may help remove barriers to entry in treatment.

This study reports an absence of evidence supporting adverse social effect of early ART. Several elements suggest that, had substantial effects existed, this study would have successfully detected them. First, we relied on a large sample size that would have allowed detecting even small effect sizes. Second, information was collected face-to-face by trained interviewers using standardized questionnaires. Randomization ensured an equivalent distribution of confounders between the control and intervention groups. As follow-up was similar in both groups, differential report bias appears unlikely. However, the studied indicators did not cover key socio-behavioural issues such as intimate partner violence or mental health. Monitoring the implementation of the updated recommendations for ART initiation may help assess these issues.

To our knowledge, no previous study has addressed the issue of the repercussion of early ART on diverse social dimensions. These results have been obtained within a trial that documented strong clinical individual benefits of early ART alongside evidence for reduced sexual risk behaviours following early entry into care and decreased risk of transmission due to the effect of ART on viral load [1,15,22]. As a whole, these results show that early ART in a West African context appears to combine clinical and preventive benefits that are not impaired by potential adverse social effects. This reinforces the relevance of generalized recommendations of ART initiation as soon as possible for HIV-infected people in Africa.

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ADL, FL, RDS and CD designed the research and obtained funds. RM, GMK and AB contributed to acquisition of data. CD, RM, SE and XA supervised the study. KJ, SN, CD, RDS, FL and ADL

contributed to study concept and design. SN, KJ and DG prepared and analysed the data. KJ, SN and

ADL performed the literature research and drafted the manuscript. CD, RM, RDS, SE, FL and

XA critically revised the manuscript for important intellectual content.

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the study had no role in study design, data collection, data analysis, data interpretation, or writing of the

report.

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Percentages and 95% Confidence Intervals are computed using Generalized Estimating Equations.

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Table S2: Participants' baseline sociodemographic and clinical data according to randomisation

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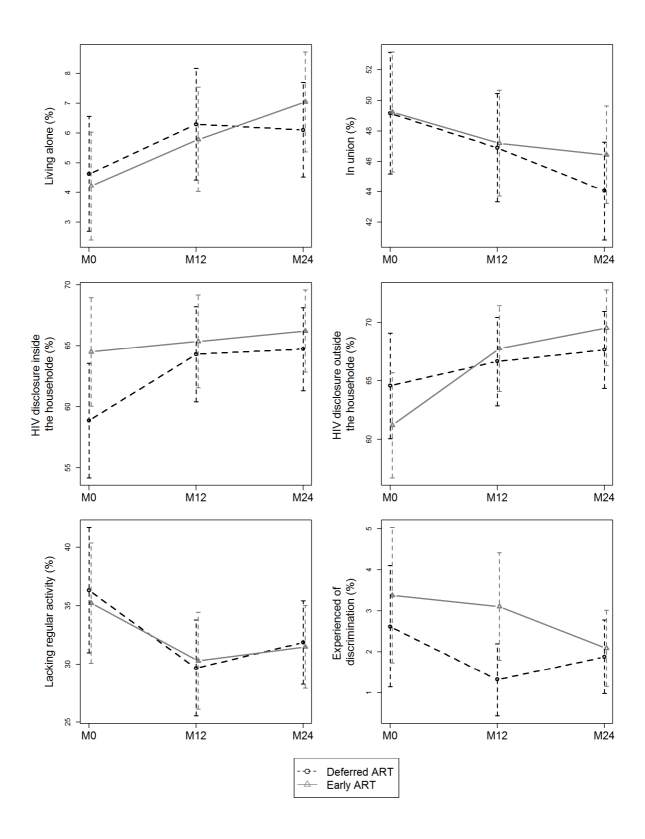
and both sex).

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#### **REFERENCES**

- 1 TEMPRANO ANRS 12136 Study Group, Danel C, Moh R, Gabillard D, Badje A, Le Carrou J, *et al.* A Trial of Early Antiretrovirals and Isoniazid Preventive Therapy in Africa. *N Engl J Med* 2015; **373**:808–822.
- 2 INSIGHT START Study Group, Lundgren JD, Babiker AG, Gordin F, Emery S, Grund B, et al. Initiation of Antiretroviral Therapy in Early Asymptomatic HIV Infection. N Engl J Med 2015; 373:795–807.
- Cohen MS, Chen YQ, McCauley M, Gamble T, Hosseinipour MC, Kumarasamy N, *et al.*Prevention of HIV-1 infection with early antiretroviral therapy. *N Engl J Med* 2011; **365**:493–505.
- Vu L, Andrinopoulos K, Mathews C, Chopra M, Kendall C, Eisele TP. Disclosure of HIV Status to Sex Partners Among HIV-Infected Men and Women in Cape Town, South Africa. AIDS Behav 2012; 16:132–138.
- Linda P. To tell or not to tell: negotiating disclosure for people living with HIV on antiretroviral treatment in a South African setting. *SAHARA J J Soc Asp HIVAIDS Res Alliance SAHARA Hum Sci Res Counc* 2013; **10 Suppl 1**:S17–27.
- Haberlen SA, Nakigozi G, Gray RH, Brahmbhatt H, Ssekasanvu J, Serwadda D, *et al.*Antiretroviral Therapy Availability and HIV Disclosure to Spouse in Rakai, Uganda: A Longitudinal Population-Based Study. *JAIDS J Acquir Immune Defic Syndr* 2015; **69**:241–247.
- 7 Tijou Traoré A, Querre M, Brou H, Leroy V, Desclaux A, Desgrées-du-Loû A. Couples, PMTCT programs and infant feeding decision-making in Ivory Coast. Soc Sci Med 1982 2009; 69:830–837.
- Henry E, Bernier A, Lazar F, Matamba G, Loukid M, Bonifaz C, *et al.* "Was it a Mistake to Tell Others That You are Infected with HIV?": Factors Associated with Regret Following HIV Disclosure Among People Living with HIV in Five Countries (Mali, Morocco, Democratic Republic of the Congo, Ecuador and Romania). Results from a Community-Based Research. *AIDS Behav* Published Online First: 23 December 2014. doi:10.1007/s10461-014-0976-8
- Pearson CR, Micek MA, Pfeiffer J, Montoya P, Matediane E, Jonasse T, *et al.* One Year After ART Initiation: Psychosocial Factors Associated with Stigma Among HIV-Positive Mozambicans. *AIDS Behav* 2009; **13**:1189–1196.
- 10 Roura M, Urassa M, Busza J, Mbata D, Wringe A, Zaba B. Scaling up stigma? The effects of antiretroviral roll-out on stigma and HIV testing. Early evidence from rural Tanzania. *Sex Transm Infect* 2009; **85**:308–312.
- 11 Tsai AC, Bangsberg DR, Bwana M, Haberer JE, Frongillo EA, Muzoora C, *et al.* How does antiretroviral treatment attenuate the stigma of HIV? Evidence from a cohort study in rural Uganda. *AIDS Behav* 2013; **17**:2725–2731.
- 12 Rosen S, Larson B, Brennan A, Long L, Fox M, Mongwenyana C, *et al.* Economic Outcomes of Patients Receiving Antiretroviral Therapy for HIV/AIDS in South Africa Are Sustained through Three Years on Treatment. *PLoS ONE* 2010; **5**. doi:10.1371/journal.pone.0012731
- Bor J, Tanser F, Newell M-L, Bärnighausen T. In a study of a population cohort in South Africa, HIV patients on antiretrovirals had nearly full recovery of employment. *Health Aff (Millwood)* 2012; **31**:1459–1469.
- 14 WHO. Guideline on when to start antiretroviral therapy and on pre-exposure prophylaxis for HIV. Geneva, Switzerland: WHO; 2015. http://www.who.int/entity/hiv/pub/guidelines/earlyrelease-arv/en/ (accessed 6 Oct2015).

- 15 Jean K, Gabillard D, Moh R, Danel C, Desgrées-du-Loû A, N'takpe J-B, *et al.* Decrease in sexual risk behaviours after early initiation of antiretroviral therapy: a 24-month prospective study in Côte d'Ivoire. *J Int AIDS Soc* 2014; **17**:18977.
- 16 WHO. Antiretroviral therapy for HIV infection in adults and adolescents. Recommendations for a public health approach: 2006 revision. Geneva: World Health Organisation; 2006. http://www.who.int/hiv/pub/guidelines/artadultguidelines.pdf
- 17 WHO. Antiretroviral therapy for HIV infection in adults and adolescents. Recommendations for a public health approach: 2010 revision. Geneva: World Health Organisation; 2010. http://www.who.int/hiv/pub/arv/adult2010/en/index.html (accessed 6 Mar2013).
- 18 Katz IT, Essien T, Marinda ET, Gray GE, Bangsberg DR, Martinson NA, et al. Antiretroviral therapy refusal among newly diagnosed HIV-infected adults. AIDS Lond Engl 2011; 25:2177– 2181.
- 19 Katz IT, Dietrich J, Tshabalala G, Essien T, Rough K, Wright AA, *et al.* Understanding Treatment Refusal Among Adults Presenting for HIV-Testing in Soweto, South Africa: A Qualitative Study. *AIDS Behav* Published Online First: 11 October 2014. doi:10.1007/s10461-014-0920-y
- 20 Ouattara E, Danel C, Moh R, Gabillard D, Peytavin G, Konan R, *et al.* Early upper digestive tract side effects of zidovudine with tenofovir plus emtricitabine in West African adults with high CD4 counts. *J Int AIDS Soc* 2013; **16**:18059.
- 21 Cohen J. Statistical Power Analysis for the Behavioral Sciences. Academic Press; 2013.
- 22 Jean K, Gabillard D, Moh R, Danel C, Fassassi R, Desgrées-du-Loû A, *et al.* Effect of early antiretroviral therapy on sexual behaviors and HIV-1 transmission risk among adults with diverse heterosexual partnership statuses in Côte d'Ivoire. *J Infect Dis* 2014; **209**:431–440.



**Figure 1 :** Social indicators reported at inclusion (M0). 12-month (M12) and 24-month visits among participants on deferred vs. early antiretroviral therapy (ART).

Percentages and 95% Confidence Intervals are computed using Generalized Estimating Equations.

### **SUPPLEMENTARRY MATERIAL**

**Table S1:** Participants' baseline sociodemographic and clinical data according to randomisation group.

	Deferred ART (N=1028)	Early ART (N=1033)	р
Sex			0.163
Men	235 (22.9%)	210 (20.3%)	
Women	793 (77.1%)	823 (79.7%)	
Age	35 [30 – 42]	35 [30 – 42]	0.563
Educational level			0.385
None	245 (23.8%)	276 (26.7%)	
Primary	301 (29.3%)	293 (28.4%)	
Secondary	342 (33.3%)	341 (33.0%)	
>Secondary	140 (13.6%)	123 (11.9%)	
Religion			0.620
None	39 (3.8%)	35 (3.4%)	
Muslim	258 (25.1%)	263 (25.5%)	
Christian	720 (70.0%)	729 (70.6%)	
Other	11 (1.1%)	6 (0.6%)	
Nationality			0.693
Ivorian	916 (89.1%)	926 (89.6%)	
Other	112 (10.9%)	107 (10.4%)	
WHO clinical stage			0.866
1	673 (65.5%)	665 (64.4%)	
2	264 (25.7%)	272 (26.3%)	
3	91 (8.8%)	96 (9.3%)	
CD4 count cell (/mm3)	459 [360 - 568]	466 [373 - 578]	0.202

Counts (%) and Chi2 p-values are presented for categorical measures. Percent are computed as a fraction of non-missing observations. Medians (interquartile ranges) and t-test p-values are presented for quantitative measures.

Table S2: Levels of social indicators 24 months after inclusion according to ART strategy.

At M24 [CI 95%] OR Early/Deferred ART Living alone 1.16 [0.80; 1.70] In union 1.10 [0.92; 1.32] HIV disclosure inside the household 1.07 [0.86; 1.32] HIV disclosure outside the household 1.09 [0.88; 1.35] Lack of regular professional activity 0.98 [0.78; 1.24] Experience of HIV-related discrimination in the last 1.11 [0.57; 2.18] 12 months

Odds Ratio have been estimated using Generalized Estimating Equations (GEE) accounting for ART group, time period, and an interaction term. OR: Odds Ratio; CI: Confidence Interval; M24: 24 months after inclusion.

Table S3: Time trends in social indicators.

		Mode	Model without interaction term <sup>1</sup>					
	Deferred ART		Ea	rly ART	Interaction	Interaction Overall		
	OR <sub>M24/M0</sub>	[CI 95%]	OR <sub>M24/M0</sub>	[CI 95%]	р	OR <sub>M24/M0</sub>	[CI 95%]	
Living alone	1.34	[0.84 ; 2.14]	1.72	[1.08 ; 2.74]	0.582	1.52	[1.09 ; 2.12]	
In union	0.81	[0.70; 0.94]	0.89	[0.77; 1.03]	0.534	0.85	[0.77; 0.94]	
HIV disclosure inside the household HIV disclosure	1.28	[1.04 ; 1.57]	1.08	[0.88 ; 1.32]	0.404	1.18	[1.02 ; 1.36]	
outside the household	1.15	[0.94 ; 1.40]	1.44	[1.19 ; 1.75]	0.245	1.29	[1.13 ; 1.48]	
Lack of regular professional activity	0.82	[0.62; 1.07]	0.84	[0.65; 1.10]	0.928	0.83	[0.69 ; 1.01]	
Experience of HIV- related discrimination in the last 12 months	0.71	[0.35 ; 1.42]	0.61	[0.33 ; 1.13]	0.253	0.65	[0.41 ; 1.04]	

<sup>1</sup> Interaction terms between ART group and time period. OR: Odds Ratio; CI: Confidence Interval; M0: At inclusion; M24: 24 months after inclusion.

Table S4: Social indicators according to ART strategy and time since inclusion (among women, men, and both sex).

			Deferre	ed ART			E	arly ART		Interaction p <sup>1</sup>
	Timing	%	OR <sub>M24/M0</sub>	95%CI	р	%	OR <sub>M24/M0</sub>	95%CI	р	·
Women										
Living alone										0,605
	MO	3.1	-	-	-	3	-	-	-	
	M24	4.1	1,28	[0,68; 2,40]	0,447	5.1	1,85	[1,00;3,44]	0,051	
In union										0,379
	MO	47.1	-	-	-	47.4	-	-	-	
	M24	39.2	0,76	[0,65;0,90]	0,001	41.6	0,88	[0,75;1,03]	0,101	
HIV disclosu	ure inside the ho	ousehold								0,550
	MO	60.5	-	-	-	68.2	-	-	-	
	M24	63.5	1,17	[0,93;1,46]	0,176	65.5	1,02	[0,82;1,28]	0,833	
HIV disclosu	ure outside the l	household								0,169
	M0	68	-	-	-	59.8	-	-	-	
	M24	69.3	1,16	[0,92;1,47]	0,195	72.5	1,58	[1,27 ; 1,96]	0,000	
Lack of regu	lar professiona	l activity								0,856
	M0	39.0	-	-	-	35.3	-	-	-	
	M24	33.3	0,76	[0,55; 1,03]	0,077	31.3	0,82	[0,60;1,10]	0,188	
Experience of	of HIV-related d	iscrimination	in the last 12 m	nonths						0,392
	MO	2.8	-	-	-	4.1	-	-	-	
	M24	2.2	0,81	[0,38;1,72]	0,592	2.3	0,60	[0,32;1,15]	0,122	

<sup>1</sup> Interaction terms between ART group and time period.
Odds Ratio have been estimated using Generalized Estimating Equations (GEE) accounting for ART group, time period, and an interaction term. OR: Odds Ratio; CI: Confidence Interval; M0: At inclusion; M24: 24 months after inclusion.

Table S4 (continued): Social indicators according to ART strategy and time since inclusion (among women, men, and both sex).

	Timing		Deferre	ed ART			Early	ART		Interaction p <sup>1</sup>
		%	OR <sub>M24/M0</sub>	95%CI	р	%	OR <sub>M24/M0</sub>	95%CI	р	'
Men										
Living alone										0,751
	MO	9.1	-	-	-	9.5	-	-	-	
	M24	12.8	1,51	[0,75;3,07]	0,25	14.1	1,35	[0,65; 2,79]	0,424	
In union										0,837
	MO	60.6	-	-	-	71.6	-	-	-	
	M24	61.7	1,03	[0,74;1,44]	0,852	65.8	0,88	[0,60 ; 1,30]	0,529	
HIV disclosure	inside the ho	ousehold								0,705
	MO	60.0	-	-	-	66.1	-	-	-	
	M24	75.0	1,94	[1,19;3,16]	0,008	74.8	1,04	[0,66; 1,62]	0,870	
HIV disclosure	outside the I	nousehold								0,576
	MO	53.2	-	-	-	56.4	-	-	-	
	M24	59.8	1,07	[0,72;1,59]	0,732	59.1	1,42	[0,82;2,44]	0,207	
Lack of regular	professiona	al activity								0,989
	MO	25.0	-	-	-	30.9	-	-	-	
	M24	26.7	1,02	[0,58 ; 1,81]	0,931	31.5	0,96	[0,54 ; 1,72]	0,905	
Experience of I	HIV-related d	iscrimination	in the last 12 m	nonths <sup>2</sup>						
	MO	2.0	-	-	-	1.4	-	-	-	
	M24	0.5	-	-	-	1.1	-	-	-	

<sup>&</sup>lt;sup>1</sup> Interaction terms between ART group and time period.

Odds Ratio have been estimated using Generalized Estimating Equations (GEE) accounting for ART group, time period, and an interaction term. OR: Odds Ratio; CI: Confidence Interval; M0: At inclusion; M24: 24 months after inclusion.

<sup>&</sup>lt;sup>2</sup> GEE were impossible to fit due to insufficient numbers.

Table S4 (continued): Social indicators according to ART strategy and time since inclusion (among women, men, and both sex).

	Timing		Def	erred ART			E	arly ART		Interaction p <sup>1</sup>
		%	OR <sub>M24/M0</sub>	95%CI	р	%	OR <sub>M24/M0</sub>	95%CI	р	,
Both sex										
Living alone										0,605
	MO	4.6	-	-	-	4.2	-	-	-	
	M24	6.1	1,85	[1,00;3,44]	0,051	7.1	1,28	[0,68; 2,40]	0,447	
In union										0,379
	MO	49.2	-	-	-	49.2	-	-	-	
	M24	44.1	0,88	[0,75;1,03]	0,101	46.4	0,76	[0,65;0,90]	0,001	
HIV disclosure	inside the I	household								0,55
	MO	58.9	-	-	-	64.5	-	-	-	
	M24	64.7	1,02	[0,82;1,28]	0,833	66.2	1,17	[0,93;1,46]	0,176	
HIV disclosure	outside the	household	ĺ							0,169
	MO	64.6	-	-	-	61.2	-	-	-	
	M24	67.7	1,58	[1,27;1,96]	0,000	69.5	1,16	[0,92;1,47]	0,195	
Lack of regular	profession	nal activity								0,856
	MO	36.3	-	-	-	35.2	-	-	-	
	M24	31.9	0,82	[0,60;1,10]	0,188	31.5	0,76	[0,55;1,03]	0,077	
Experience of I	-IIV-related	discriminati	ion in the last 1	2 months <sup>1</sup>						0,392
	MO	2.6	-	-	-	3.4	-	-	-	
	M24	1.9	0,60	[0,32;1,15]	0,122	2.1	0,81	[0,38;1,72]	0,592	

<sup>1</sup> Interaction terms between ART group and time period.
Odds Ratio have been estimated using Generalized Estimating Equations (GEE) accounting for ART group, time period, and an interaction term. OR: Odds Ratio; CI: Confidence Interval; M0: At inclusion; M24: 24 months after inclusion.