

## Development and validation of a risk score to assist screening for acute HIV-1 infection among MSM

Maartje Dijkstra<sup>1,2</sup>, Godelieve J. de Bree<sup>2,3</sup>, Ineke G. Stolte<sup>1</sup>, Udi Davidovich<sup>1,2</sup>, Eduard J. Sanders<sup>3,4,5</sup>, Maria Prins<sup>1,2</sup>, Maarten F. Schim van der Loeff<sup>1,2</sup> on behalf of the HIV Transmission Elimination Amsterdam initiative (H-TEAM) 1. Public Health Service of Amsterdam, Department of Infectious Diseases, Research and Prevention; 2. Academic Medical Center, Department of Infectious Diseases, Center for Immunity and Infection Amsterdam (CINIMA); 3. Academic Medical Center, Department of Global Health,

University of Amsterdam; 4. Center for Geographic Medicine Research – Coast, Kenya Medical Research Institute; 5. Nuffield Department of Medicine, University of Oxford

Background	Conclusions			
Identifying patients with acute HIV-1 infection (AHI) is important from both an	Applying the AHI risk score to ACS participants, 24% of MSM would be indicated			
individual and public health perspective. Timely recognition of AHI is challenging due to	for AHI testing, correctly identifying 76% of cases			
a range of nonspecific symptoms and guidelines on whom to test for AHI with HIV-1	<ul> <li>Validation in the MACS showed comparable performance, but lower sensitivity</li> </ul>			
RNA tests are lacking.				

## Objectives

- To asses whether a risk score could be useful for AHI screening and to evaluate performance of this risk score among men who have sex with men (MSM)
- To validate the optimal risk sore using data from a different population of MSM
- Screening for AHI with 4 symptoms and 3 risk factors would reduce the number of individuals needing HIV-1 RNA testing if MSM could be targeted for AHI evaluation at the point-of-care
- This would potentially enhance early diagnosis and immediate treatment

## Results

1,562 MSM who were HIV-1 negative at enrolment in the ACS were included in the analyses. They accounted for 175 seroconversion visits and 17,271 seronegative visits. The optimal AHI risk score included 4 symptoms and 3 risk factors (Table 1) and yielded an overall AUC of 0.82 (ACS) and 0.78 (MACS) (Table 2 and Figure).

Table 1. Variables\* significantly associated with HIV-1 seroconversion in multivariable analysis in the ACS and included in AHI risk score



	Beta coefficient			
Fever	1.6			
Lymphadenopathy	thy 1.5			
Oral thrush	1.7			
Weight loss	0.9			
>5 sexual partners	0.9			
Gonorrhoea	1.6			
Receptive CLAI	1.1			
*All self-reported and in the previous 6 month	18			

Figure. Receiver operating characteristic curve (ROC) of AHI risk score among ACS participants

## Table 2. Performance of AHI risk score among participants of ACS (development study) and MACS (validation study), 1984-2010

Cohort	Cutoff	Seroconversions among visits with a Seroconversions among visits with		Sensitivity %	Specificity %	Overall AUC	 0/ + 1 + + 1
		positive risk score	a negative risk score	(95% CI)	(95% CI)	(95% CI)	% to de tested
ACS	1.5*	103/3675	32/11517	76.3 (68.2-83.2)	76.3 (75.6-77.0)	<b>0.82</b> (0.79-0.86)	24.2
MACS	1.5	77/3779	60/29274	56.2 (48.5-63.4)	88.8 (88.2-88.9)	<mark>0.78</mark> (0.74-0.82)	11.7

![](_page_0_Picture_20.jpeg)

Two multivariable logistic regression models were constructed using data from the Amsterdam Cohort Studies (ACS) among MSM: one including only AHI symptoms and one combining symptoms with known risk factors for HIV-1 seroconversion, using generalised estimated equations. To each of the symptoms and risk factors points were assigned equal to the beta coefficients, and these points were summed to reach a risk score. Several AHI risk scores were generated based on the two models and the optimal risk score was validated using data from the Multicenter AIDS Cohort Study (MACS), USA.

![](_page_0_Picture_22.jpeg)

![](_page_0_Picture_23.jpeg)