**Supplement Table 3.** Akaike Information Criterion<sup>a</sup> values for crude and adjusted complementary log-log regression models<sup>b</sup> among white, Black, and Hispanic.

	Crude	Adjusted
White, n=3,535		
Study entry VACS Index	7923	7923
Time-updated VACS Index	7702	7705
Cumulative VACS Index	7979	7973
Black, n=2,319		
Study entry VACS Index	7586	7557
Time-updated VACS Index	7380	7366
Cumulative VACS Index	7633	7590
Hispanic <sup>c</sup> , n=986		
Study entry VACS Index	2161	2170
Time-updated VACS Index	2098	2108
Cumulative VACS Index	2151	2160

<sup>a</sup>AIC = -2(log-likelihood) + 2K, K is the number of model parameters (the number of variables in the model plus the intercept). Log-likelihood is a measure of model fit. The lower the AIC value, the better the fit.

<sup>b</sup>Adjusted covariates include sex, smoking, HIV acquisition risk factor, depression, and calendar year.

<sup>c</sup>Because of the small sample size among Hispanic, the AIC values before and after adjustment are similar.