a) Opportunity for HIV test proposal based on high-risk group of acquiring HIV

Fate of MSM upon first contact with a healthcare setting within the 3-year to 3-month period prior to diagnosis of HIV

MSM who reported no possible HIV-related symptom during the period

41 (45%) to whom an HIV test was proposed upon first contact

CD4\text{b}=449

91 (48%) stated they were MSM

CD4\text{b}=468

100 (52%) did not state they were MSM

CD4\text{b}=400

28 (56%) not infected at time of first contact\textsuperscript{a}

CD4\text{b}=542

50 (55%) to whom an HIV test was not proposed upon first contact

CD4\text{b}=486

Missed opportunity

22 (44%) in possibly infected period

CD4\text{b}=360

b) Opportunity for HIV test proposal based on possible HIV-related condition

Fate of patients seeking care for possible HIV-related symptoms upon first contact with a healthcare setting within the 3-year to 3-month period prior to HIV diagnosis

65 (18%) to whom an HIV test was proposed upon first contact

CD4\text{b}=432

364 (62%) sought care

CD4\text{b}=321

588 patients with a condition

299 (82%) to whom an HIV test was not proposed upon first contact

CD4\text{b}=274

Missed opportunity

233 (78%) in possibly infected period

CD4\text{b}=210

224 (38%) did not seek care

CD4\text{b}=312

66 (22%) not infected at time of first contact\textsuperscript{a}

CD4\text{b}=549