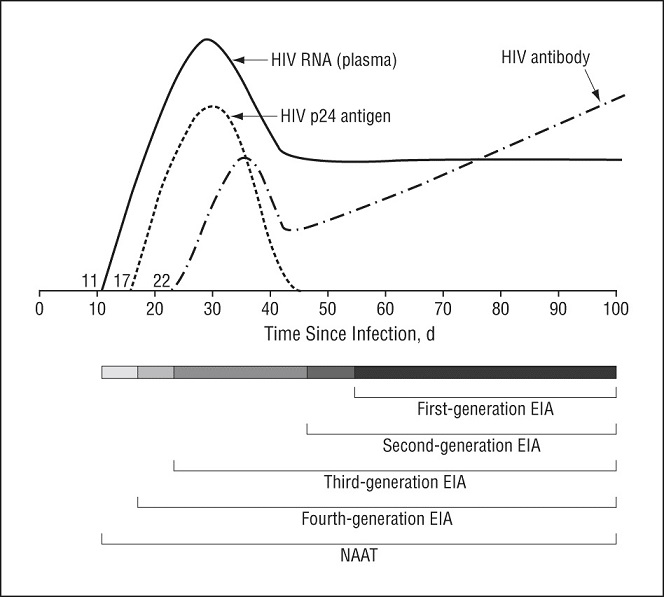
**Figure 1: Window of Detection for HIV, Based on the Test Used**



**Legend**: Nucleic acid amplification testing (NAAT) is performed to detect HIV RNA. Enzyme immunoassay (EIA) is performed to detect HIV antibody (second- and third-generation EIA) or HIV antibody/antigen (fourth-generation EIA).

*Note: Figure was reproduced from ‘Diagnosis and Management of Acute HIV Infection’. This material was accessed on [16/09/2016] on the HIV Clinical Resource website ([www.hivguidelines.org](http://www.hivguidelines.org/" \t "_blank)). The HIV Clinical Guidelines Program is a collaborative effort of the New York State Department of Health AIDS Institute and the Johns Hopkins University Division of Infectious Diseases.*