

## Blood and Infection

## HIV

## Specialised Human Immunodeficiency Virus Services (Adults)

B06/S/a

Code	Metric	Numerator	Denominator	Period Type	Frequency	Data Source Numerator	Data Source Denominator	Target	Notes	Q1	Q2	Q3	Q4
HIV01	Proportion of newly diagnosed adults with a CD4 count of <350 (late HIV diagnosis)	Number of adults newly diagnosed with HIV infection with CD4 counts available within 91 days and indicating a count of less than 350 cells per mm3	Number of adults newly diagnosed with HIV infection with CD4 counts available within 91 days	Calendar Year	Annual	PHE - HARS	PHE - HARS		This indicator relates to the level of case finding activity in the local area.	N/A	N/A	N/A	Jan-21 - Dec-21
HIV01a	Proportion of newly diagnosed adults with a CD4 count of <200 (Very late HIV diagnosis)	Number of adults newly diagnosed with HIV infection with CD4 counts available within 91 days and indicating a count of less than 200 cells per mm3	Number of adults newly diagnosed with HIV infection with CD4 counts available within 91 days	Calendar Year	Annual	PHE - HARS	PHE - HARS		This indicator relates to the level of case finding activity in the local area.	N/A	N/A	N/A	Jan-21 - Dec-21
HIV02b	Proportion of newly diagnosed adults with a first HIV clinic attendance or CD4 count test within one month of diagnosis date	Number of newly diagnosed adults with a first HIV clinic attendance or CD4 count test within one month of diagnosis date	Number of all newly diagnosed adults	Calendar Year	Annual	PHE - HARS	PHE - HARS			N/A	N/A	N/A	Jan-21 - Dec-21
HIV03a	Proportion of adults who had an undetectable viral load at least one year after starting therapy	Number of adults who were on ART for at least one year and had VL less than 200 (or less than 50) for all reported viral load tests	Number of adults who were on ART for at least one year and had a VL reported	Calendar Year	Annual	PHE - HARS	PHE - HARS			N/A	N/A	N/A	Jan-21 - Dec-21
HIV03b	Proportion of adults who had an undetectable viral load between 6 - 12 months after starting therapy	Number of adults who started ART with all VL numbers less than 200 (or less than 50) between 6 and 12 months following initiation	Number of adults who started ART with at least one VL reported between 6 and 12 months following initiation	Calendar Year	Annual	PHE - HARS	PHE - HARS			N/A	N/A	N/A	Jan-21 - Dec-21
HIV04a	Proportion of HIV diagnosed adults seen for HIV care and receiving ART (ART coverage - all adults in care)	Number of adults on ART	Number of adults seen for care	Calendar Year	Annual	PHE - HARS	PHE - HARS			N/A	N/A	N/A	Jan-21 - Dec-21
HIV04b	Proportion of HIV diagnosed adults with the last CD4 less than 350 receiving ART (ART coverage - patients with the last CD4<350)	Number of adults on ART	Number of adults with ART information reported seen for care with a CD4 in the survey year less than 350	Calendar Year	Annual	PHE - HARS	PHE - HARS			N/A	N/A	N/A	Jan-21 - Dec-21
HIV09aii	Proportion of newly diagnosed adults retained in care in the following year of diagnosis (Retention in care - newly diagnosed)	Number of newly diagnosed adults seen for care in 12-24 months after diagnosis	Number of all newly diagnosed adults during the period	Calendar Year	Annual	PHE - HARS	PHE - HARS			N/A	N/A	N/A	Jan-21 - Dec-21
HIV09bii	Proportion of adults retained in care in the following year (Retention in care - all adults)	Number of adults seen for HIV care in the following 12-24 months	Number of all adults seen for care in the period	Calendar Year	Annual	PHE - HARS	PHE - HARS			N/A	N/A	N/A	Jan-21 - Dec-21
HIV10	Proportion of newly diagnosed adults starting ART within 3 months (91 days) of diagnosis	Of those in the denominator, the number of newly diagnosed adults starting ART within 3 months (91 days) of diagnosis	The total number of adults newly diagnosed in the reporting period	Calendar Year	Annual	PHE - HARS	PHE - HARS			N/A	N/A	N/A	Jan-21 - Dec-21