# Annual quality outcome report for clients taking antiretroviral treatment at Melbourne Sexual Health Centre (2000 – 2020)



## **Background information**

Currently there are no recommendations on clinical outcome indicators that clinical services should use for patients with HIV. Opportunistic infections and deaths are almost unheard of among patients diagnosed early with HIV in developed countries, making these largely irrelevant outcomes as a measure of HIV outpatient service quality.

A study at MSHC¹ compared 3 definitions of HIV treatment failure and concluded that the most important requirement of a quality measure is that it relates to a patient's prognosis and the most practical way is to monitor virological failure. The report that follows is based on these findings.

### Plain language summary

Melbourne Sexual Health Centre provides an annual report of outcomes after starting HIV treatment. We are doing this because how well patients do on treatment can affect their health. How well patients do on treatment is also related to the quality of care that staff provide patients with HIV.

Since 2000, 1,410 patients started HIV treatment for the first time at Melbourne Sexual Health Centre. Of these, 45 or about 3% failed treatment over a 20 year period and most of these were in the first 4 years. In 2020 one new failure occurred.

Taking your HIV treatment as prescribed and trying to never miss any doses is the best way to avoid your treatment failing.

#### **Definition of treatment failure**

Treatment is said to have failed if:

Plasma HIV-1 RNA level (viral load) < 400 copies/mL was not achieved after 6 months of treatment</li>

or

A confirmed virological rebound above 400 copies/mL on 2 consecutive readings

Note 1: Patients were permitted to change treatment or stop treatment so long as the viral load remained < 400 copies/mL while on treatment.

Note 2: A viral load of <400 copies/mL rather than <50 copies/mL was used because historical laboratory data has not always reported <50 copies/mL

Viral load measurements were performed at the Victorian Infectious Diseases Laboratory (VIDRL) using Roche COBAS® AmpliPrep/COBAS® TaqMan® Real-Time HIV-1 Assay, version 2.0 (v2.0). Each endpoint was analysed using a Kaplan-Meier survival analysis in SPSS version 25. Individuals who had not reached an endpoint by the time of their last viral load were censored.

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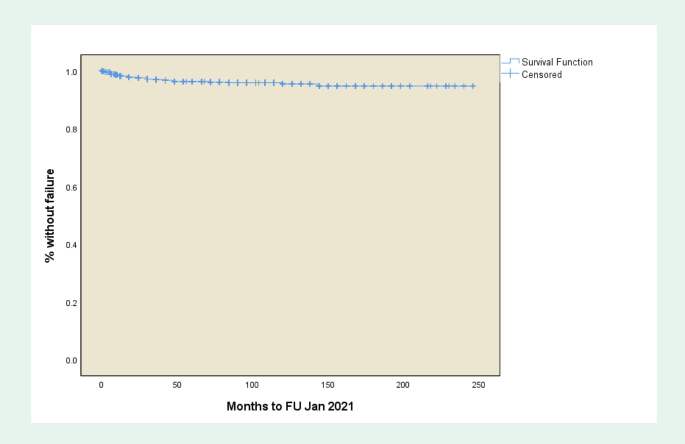
#### Results

During January 2000 to December 2020, 1,410 patients commenced highly active antiretroviral therapy (HAART) for the first time. Of these 1,277 were male, 125 were female, 7 were transgender and 1 other.

Of 1,410 patients, 425 patients discontinued follow-up (30%) and 23 elected to stop treatment (2%). There were 45 patients diagnosed as treatment failures (3%) who never achieved viral load < 400 copies/mL within 6 months or rebounded above viral load < 400 copies/mL on two consecutive occasions. Of 961 patients in care at MSHC, 95.3% had a viral load consistently < 400 copies/mL while on treatment.

Figure 1

The Kaplan-Meier analysis demonstrates the percent of patients without treatment failure estimated at a mean time of 235.663 months (95% CI 232.428; 238.897)



### Reference

Samaranayake A, Chen M, McNeil J, Read T, Hocking JS, Bradshaw CS, Fairley CK. Definitions
of reporting viral load responses to antiretroviral treatment for measuring quality outcomes. HIV
Medicine 2010; 11(7): 427-431