**Figure S1:** Study flow chart showing the number of participants with available and missing samples. Samples were missing either due to the participant dying before collection the end of day 14 or due to low sample volume or due to low CSF opening pressure and a few declining lumbar punctures. \*Samples were not included because the CSF was collected on any day other that day 7 (2 samples) or day 14 (3 samples). A total of 24 participants had CSF samples available at all timepoints while 60 participants had complete plasma samples. The remaining participants had at least one sample missing.

Available, n=34

**Missing (n=49):**

* Death (n=9)
* Sample not collected (n=11)\*
* Low sample volume (n=29)
* Available, n= 65
* **Missing (n=18) due to:**
* Death, n=10
* Sample not collected (n=0)
* Low sample volume (n=8)

Excluded:

* No CSF/plasma sample for any timepoint (n=1)

Participants eligible for the current study (n= 83)

Participants included in the intention-to-treat analysis of the trial (n= 84)

## Day 1

## Day 7

## Day 14

## Pairs (n= 62)

## Pairs (n= 55)

## Pairs (n=33)

* Available, n= 70
* **Missing (n=13) due to:**
* Death, n=7
* Sample not collected (n=0)
* Low sample volume (n=6)
* Available, n= 78
* **Missing (n=5) due to:**
* Death, n=0
* Sample not collected (n=0)
* Low sample volume (n=5)

## PLASMA

Available, n=55

**Missing (n=28) due to:**

* Death (n=7)
* Sample not collected (n=7)\*
* Low sample volume (n=14)

## CSF

* Available, n= 66
* **Missing (n=17) due to:**
* Death, n=0
* Sample not collected (n=0)
* Low sample volume (n=17)