

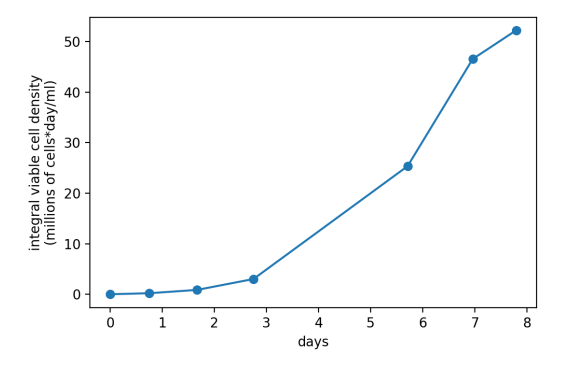
Estimated doubling time: 14h

```
Linear fit results:
[[Model]]
    Model(linear)
[[Fit Statistics]]
    # fitting method = leastsq
    # function evals
    # data points
                       = 3
    # variables
                       = 2
    chi-square
                       = 0.01131296
    reduced chi-square = 0.01131296
    Akaike info crit = -12.7412558
    Bayesian info crit = -14.5440312
[[Variables]]
                1.16776858 + - 0.09010144 (7.72\%) (init = 1.167769)
    slope:
```

```
intercept: -1.78101396 + /- 0.09507414 (5.34\%) (init = -1.781014)

[[Correlations]] (unreported correlations are < 0.500)

C(slope, intercept) = -0.763
```



Total integral viable cell density: 52.2 million cells\*day/ml