

A Joint Program of Testing – Moderna/Pfizer working in Relay

By Craig Paardekooper

When I separated out the patterns for deployment of Mode rna and Pfy ser batches, I found that Mode rna is responsible for ALL of th initial deployment, and Pfy ser for ALL of the later.

Here's what it looks like –

Initially, an as yet unidentified company provided a discrete cluster of batches with a toxicity of 0-2000 x base toxicity. This looks like it was some kind of preliminary test - because there is an abrupt stop and harmless batches are resumed.

Then Moderna steps in - and deploys batches mostly in the same range 0-2000 x, but in a random way. It looks as if Mode rna deployed the toxic batches in a random way – to create a normal distribution.

Then, after a brief period of cessation, an unidentified company steps in and provides another cluster of batches that repeat the initial preliminary test.

Then there is a long period of cessation of toxic batches. It looks as if they are creating a clear baseline before the subsequent testing.

Then Moderna steps completely out of the picture, and Pfizer steps in. It looks as if Pfizer carries out a series of linear dosage tests.

