

Twitter Thread by Ersa Flavinkins

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<https://t.co/it23ZtCXTo>

<https://t.co/VZAtJBvlwj>

They have pangolin Cells in a dish! These cells (primary fibroblasts) are collected at 2020-03-20 and are susceptible to contamination by lab viruses and environmental viruses. (Although no Coronaviruses have been found in either

datasets). These cells will no doubt be used for the fabrication of credible-looking samples for all manner of fraud viruses—using infectious clone rescue within the cells. They were originally provided by the Beijing University. Lentivirus presence in both sample suggest

Sample cell culture already contaminated by environmental viruses. Late collection date also make the dataset useless for Coronavirus-related studies.

Date of collection: 03/20/2020 and 04/08/2020.

The DNA zoo project brag about coronaviruses—and therefore there is a very high likelihood that infectious clone rescue may have been conducted with these cells. Catarrhini is also found in the datasets. Cells may be manipulated, and infectious clone may be inserted.

<https://t.co/Xsw4KDSTaH>

<https://t.co/xmmzC5Lo3v>

Although no Coronaviruses have been found in these samples.

Due to the existence of both Manis Pentadactyla and Manis Javanica cell cultures within the Beijing University labs, NO further datasets claiming “pangolin coronavirus” can be trusted in any way. They now have the ability to rescue infectious clones and make “pure” samples.

<https://t.co/bCxtU7AGsg>

<https://t.co/XpC7s9j55k>

The very original cell samples were provided by the Beijing university.

Due to their late date of collection, contamination of lab plate by circulating SARS-CoV-2 is also a real possibility. (Already in Russia at March).

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