

January 2021

**Safe Spray Test Performed at the D3-Science Lab
Momouth Junction, New Jersey**

At D3-Science, we continue our research, testing and innovation to develop effective products to address the corona virus.

We share the following slides to illustrate the difference between unprotected cells and those protected by use of our SafeSpray oral spray.

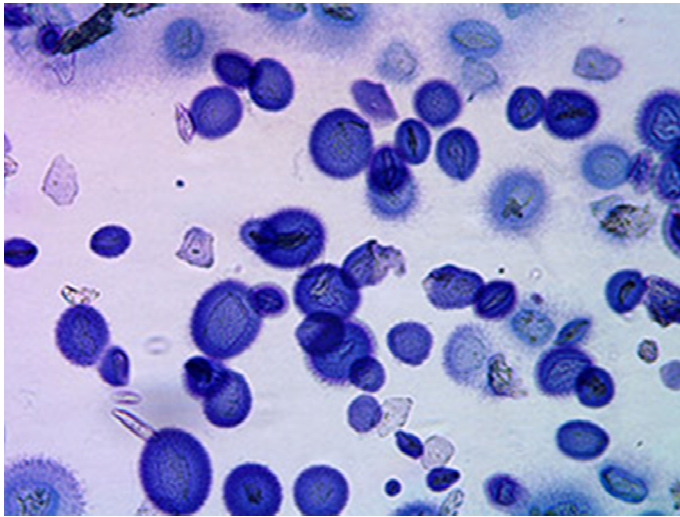


Figure 1. Baseline attachment of COVID spike protein to oral epithelial cells. There is extensive and intense staining indicating efficient binding and viral invasion of the oral mucosa.

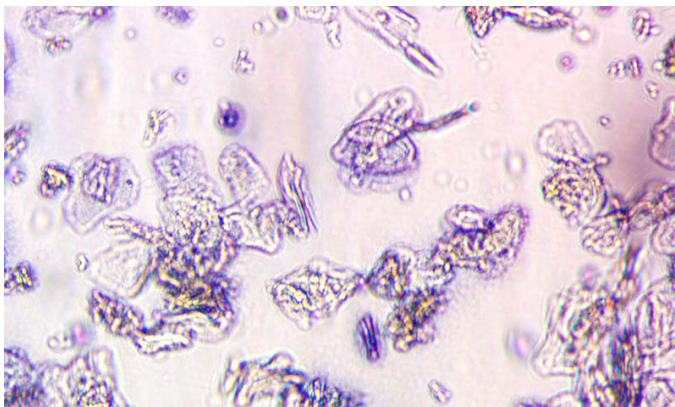


Figure 2. Three hours following use of SafeSpray there is minimal binding of viral protein to the oral epithelial cells, indicating potent, long lasting antiviral activity.

For questions or additional information contact info@d3-science.com