

September 22, 2020

Yongjiang Daniel Li, Ph.D.
Associate Director, Molecular Biology Division
ScienCell Research Laboratories
1610 Faraday Avenue
Carlsbad, CA 92000-0008

Re: EUA200079/S003

Trade/Device Name: ScienCell SARS-CoV-2 Coronavirus Real-time RT-PCR (RT-pc-R) Deta ion Kit

Dated: September 4, 2020 Received: September 4, 2020

Dear Dr. Li:

enCell SARS-CoV-2 This is to notify you that your request to update the Instructions for Jse (IFC of the nat (multiplex kit, ScienCell, Coronavirus Real-time RT-PCR (RT-qPCR) Detection Kit to add a mull plex testing catalog #RX7048), is granted. Upon review, we concur that the dinformation submitted in EUA200079/S003 supports the requested updates for use with the tienCell SARS-CoV-2 Coronavirus Real-time RT-PCR (RT-qPCR) Detection Kit. FDA also requested a ma e intended use to reflect more recent reporting recommendations and have updated the vide and Patient Fact Sheets to reflect more ealthcare i recent authorizations. By submitting this EUA revis n for review y the Food and Drug Administration (FDA), you have complied with the Conditions of Authorization ted in the etter authorizing the emergency use of the ScienCell SARS-CoV-2 Coronavirus Real-time RT-Detection Kit issued on April 3, 2020. CR (R

Silverely yours,

Uwe Scherf, M.Sc., Ph.D.

Director, Division of Microbiology Devices
OHT7: Office of In Vitro Diagnostics and Radiological Health

Office of Product Evaluation and Quality Center for Devices and Radiological Health