WHO Emergency Use Assessment Coronavirus disease (COVID-19) IVDs
PUBLIC REPORT

Product: Novel Coronavirus (2019-nCoV) Nucleic Acid Detection Kit
(Fluorescence PCR)
EUL Number: EUL 0510-198-00
Outcome: Not Accepted.

The EUL process is intended to expedite the availability of in vitro diagnostics needed in public health emergency situations and to assist interested UN procurement agencies and Member States in determining the acceptability of using specific products in the context of a Public Health Emergency of International Concern (PHEIC), based on an essential set of available quality, safety and performance data. The EUL procedure includes the following:


Novel Coronavirus (2019-nCoV) Nucleic Acid Detection Kit (Fluorescence PCR) with product code 081, manufactured by Beijing Kinghawk Pharmaceutical Co., Ltd., No.7 Yuncheng Street BDA, Beijing, 100176, China, is not eligible for WHO procurement.

**Quality Management Systems Review**

To establish the eligibility for WHO procurement, Beijing Kinghawk Pharmaceutical Co., Ltd was asked to provide up-to-date information about the status of their quality management system.

Upon review of the submitted documentation by Beijing Kinghawk Pharmaceutical Co., Ltd in support of a desk assessment on the Quality Management System of the manufacturer, the information submitted did not constitute adequate evidence of compliance with ISO 13485: 2016 Medical devices - Quality management systems - Requirements for regulatory purposes and the requirements described in the “Instructions for Submission Requirements: In vitro diagnostics (IVDs) Detecting SARS-CoV-2 Nucleic Acid, PQDx_ 347”.