

NMPA Approved No.20203400179 Make Diagnosis More Valuable

Multiple Real-Time PCR Kit for Detection of 2019–nCoV



|北京卓诚惠生生物科技股份有限公司 | Beijing Applied Biological Technologies Co.,LTD.

Multiple Real-Time PCR Kit for Detection of COVID-19

Coronaviruses (CoV) are a large family of viruses that cause illness ranging from the common cold to more severe diseases such as Middle East Respiratory Syndrome (MERS-CoV) and Severe Acute Respiratory Syndrome (SARS-CoV). A novel coronavirus (nCoV) is a new strain that has not been previously identified in humans. In January 12th 2020, WHO officially announced that the novel coronavirus causing Wuhan pneumonia epidemic was named "2019-nCov", Currently it's called COVID-19.

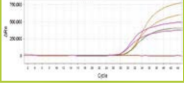




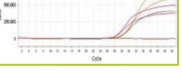
Sample Collection

Nucleotide Extraction





PCR Amplification



Order information

Catalogue NO.	Product Name	Model
CT8223-48T	Multiple Real-Time PCR Kit for Detection of 2019-nCoV	48T
A7712RC-50T	2019-nCoV ORF1ab/N gene Real-time PCR Detection kit	50T
A7721-50T	2019-nCoV E gene Real-time PCR Detection kit	50T
A7631-50T	SARS Real-time PCR Detection kit	50T
A2553-50T	MERS Real-time PCR Detection kit(Detection target:ORF1a gene,ORF1b gene,N3 gene,inner standard RP gene)	50T
A2542-50T	MERS Real-time PCR Detection kit (Detection target:UpE gene,N2 gene)	50T



Add:B-1st, Zhengdan International Building, No.33 Kexueyuan Road, Changping District, Beijing 102206, China http://www.x-abt.com Tel:+86-10-80727800 Email:export@x-abt.com

