

NO.	Item	Description	Unit	quantity	Price \$	Total price \$
1	Optical Adhesive Covers	04j71-75 -compatible with Applied Biosystem 7500 real time PCR system,	Box/100	6	200	1200
2	96- well Optical Reaction plate	04j71-70-compatible with Applied Biosystem 7500 real time PCR system,	box/20	30	200	6000
3	Viral collection system with transport media	Two Items :sterile swab Applicator tip flocked with nylon fiber and UTM-RT Transport medium for Viruses.equal to copan tube ref. 330c ,copan swab ref. 503cs01	Kit/100	600	95	57000
4	2019-nCoV Assay	Advanced Real-time PCR detection kit for 2019-nCoV (96 reactions) Includes: Lyophilised qPCR Master Mix, Primer & Probe Mix, 4 Quantitation Standards, Internal Extraction Control, No Template Control, Resuspension Buffers. CE-IVD marked	Kit	600	900	540000
5	tips filter .5-10 micron	sterile- plastic-for PCR-long Rnase Dnase free	box /96 tips	600	5	3000
6	tips filter 20-200micron	sterile- plastic-for PCR-long Rnase Dnase free	box /96 tips	800	5	4000
7	tips filter 100-1000micron	sterile- plastic-for PCR-long Rnase Dnase free	box /96 tips	1500	5	7500
8	MagMAX Viral/Pathogen (MVP II) Nucleic Acid Isolation System with all accessories	Ref. A 48383 and <ul style="list-style-type: none"> <li>• KingFisher™ 96 Tip Comb for DW Magnets (2/10 Box)</li> <li>• 96 Standard-Well Plates for KingFisher Flex (200 µl) (1/2 Box)</li> <li>• 96 Deep-Well Plates for KingFisher Flex (2 Box) or equal.</li> </ul>	Kit/96 test	600	300	180000
<b>Total \$</b>						618700