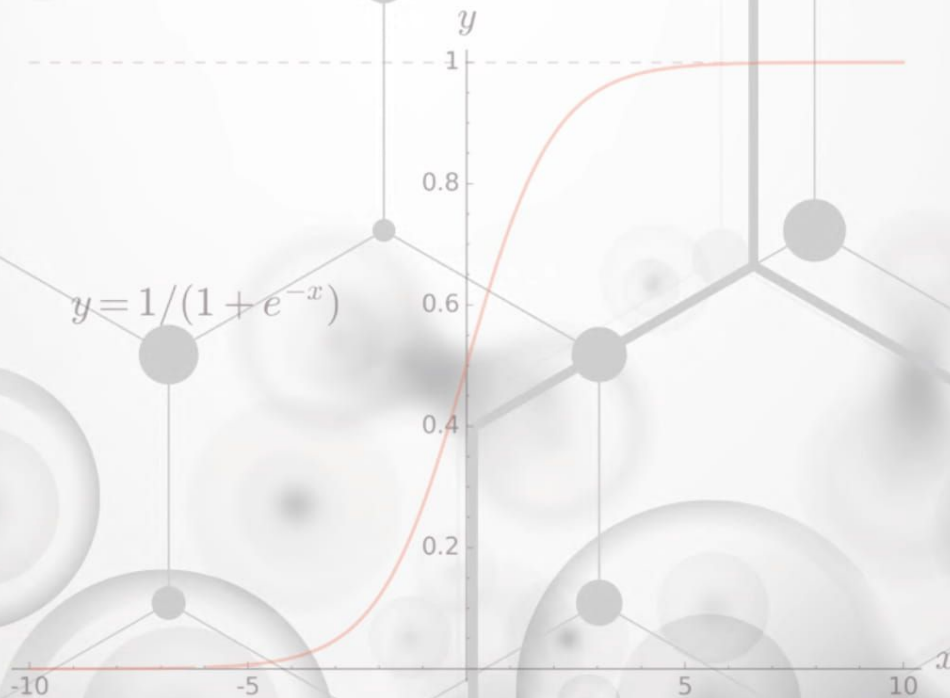


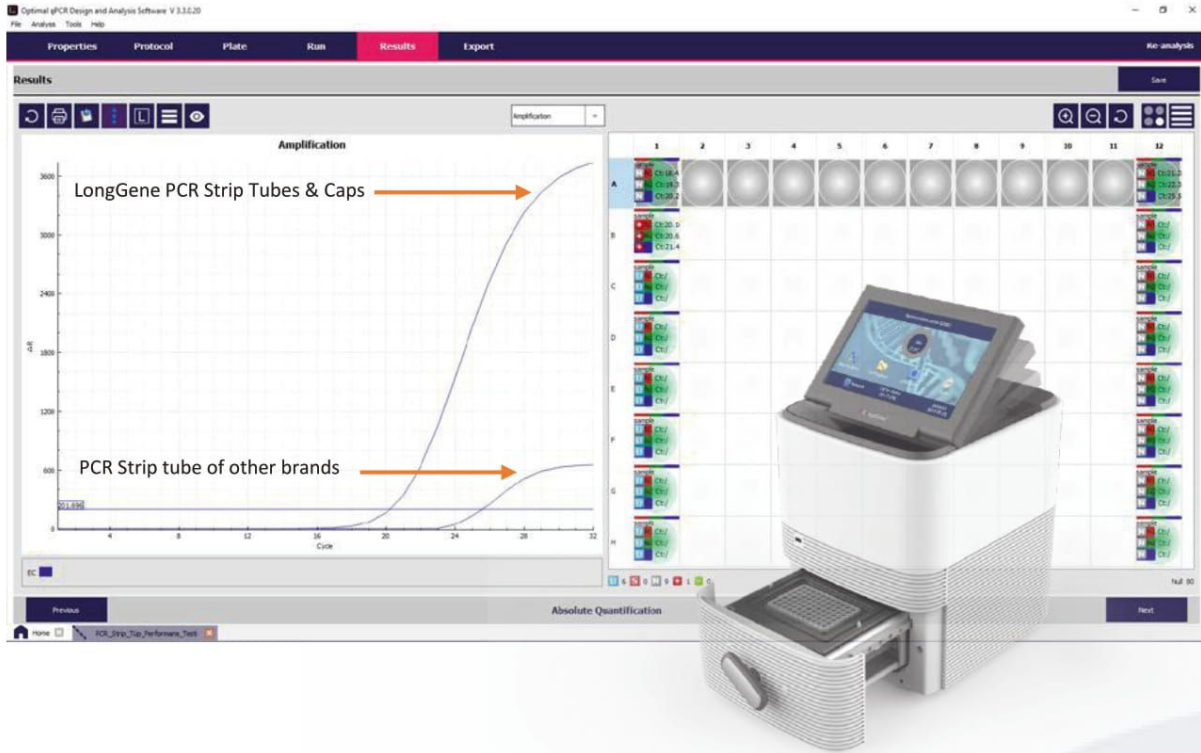





Europe

All about PCR and Real Time PCR



www.longgene.com.tr



		
PCR Strip Tube with Cap	96 Well RT-PCR Plate	Sealing for Plate
LGT001-E	LGP001-E	LGS001-E
<ul style="list-style-type: none"> • Thin and highly uniform • Durable at low and high temperatures • High heat transfer efficiency • Maximum heating temperature: 150 °C • The lowest storage temperature: -86 °C • Medical Polypropylene • Purity is 99.9 % • Numbered wells (96 Well: A to H, 1 to 12) • Compatible with similar RT-PCR instruments 		<ul style="list-style-type: none"> • Maximum heating temperature: 150 °C • Polyethylene, ultra thin • Durable and optically clear • Good sealing performance • Easy to peel off • Low residue • Free from DNase, RNase • Non Pyrogenic

Real Time PCR Lab Equipments:

- Real Time PCR
- Biosafety Cabinet (Class II A2 or B2)
- Digital/Electronic Pipettes (with stand)
- Benchtop Cooler (to prepare the mixes at +4 °C)
- Mini Spin (8-strips) or Plate Centrifuge (to use with 8-strip tubes)
- Plate Centrifuge (to use with 96 well RT-PCR plates) Vortex

Disposables;

- Diagnostic Kit (RT-PCR test kit)
- RNA Prep Solution (Virus RNA collection)
- Swap (Sample collection)
- 0.1 ml white 8-Strip RT-PCR tubes or 96 well Plates
- Pipette Tips (with rack, with filter, DNase/RNase free, sterile)



Digital Catalog



Instructions



Web



Contact

 LongGene®



www.longgene.com.tr



info@longgene.com.tr

