Perceive saliva as the next horizon in -omic sciences

With the PAXgene® Saliva Collector



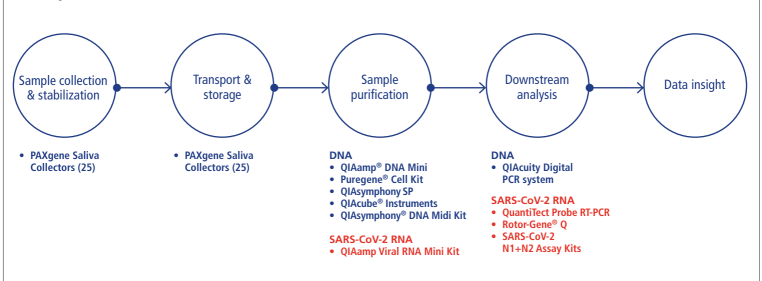


Designed to be convenient and cost friendly

Nucleic Acid	Stabilization Period	Downstream Applications	Unique Features
DNA	At least 24 months at up to 25°C	dPCR, real-time qPCR, NGS	Bacteriostatic properties preventing bacterial growthMinimized DNA degradation
SARS-CoV-2 derived RNA	At least 96 hours at up to 37°C	RT-qPCR and more	 Enhanced lab personnel safety through viral inactivation, preventing infectiousness and replication* Preservation of SARS-CoV-2 derived RNA copy numbers

^{*}in cell culture model

PAXgene Saliva Collector completes the comprehensive and verified saliva analysis workflow



Workflow Features & Benefits

- Direct sample processing
- Efficient nucleic acid detection & quantification
- High sample reproducibility and reliability
- High quality DNA with no qPCR inhibition, high purity and integrity
- Efficient SARS-CoV-2 derived RNA detection and quantification
- Standardized workflow from sample to insight

Product		Catalog No.
PAXgene Saliva	For 25 individual samples: PAXgene Saliva Collector in a single blister box for 2 ml	769040
Collectors (25)**	human saliva collection	

^{**}For molecular biology applications. This product is not intended for the diagnosis, prevention, or treatment of a disease.



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