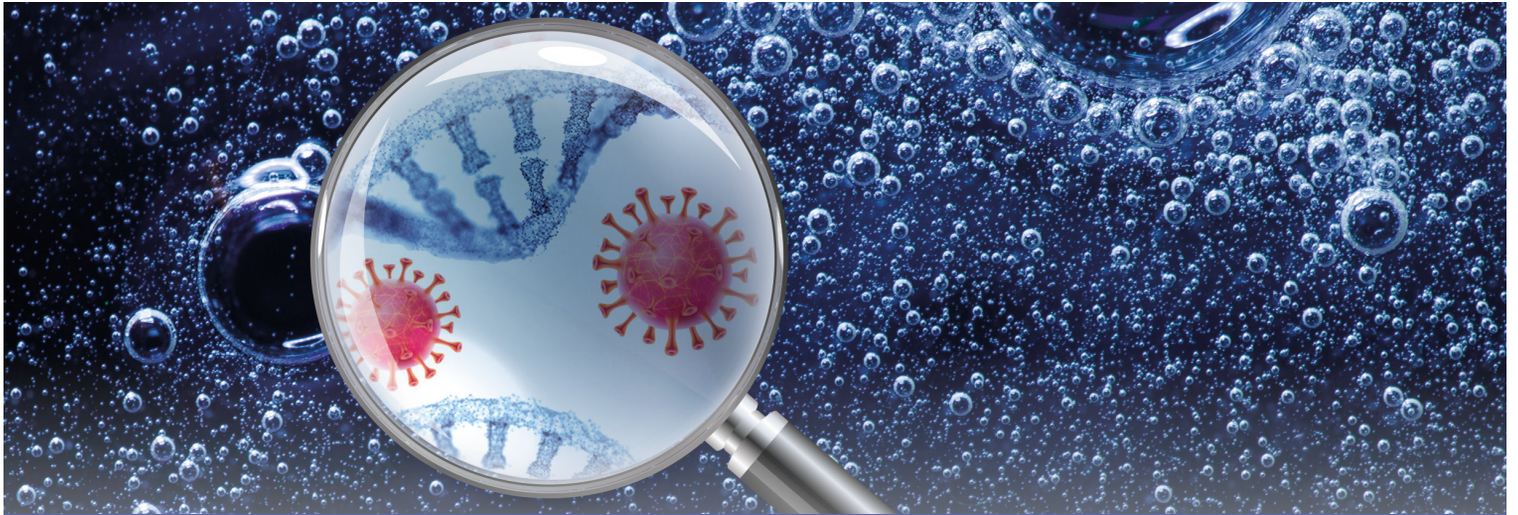


Perceive saliva as the next horizon in -omic sciences

With the PAXgene® Saliva Collector



Searching for a better way to collect samples?



Non-invasive and painless approach



User and lab personnel safety



All-in-one device from collection,
stabilization to transportation



Reliable and reproducible testing results



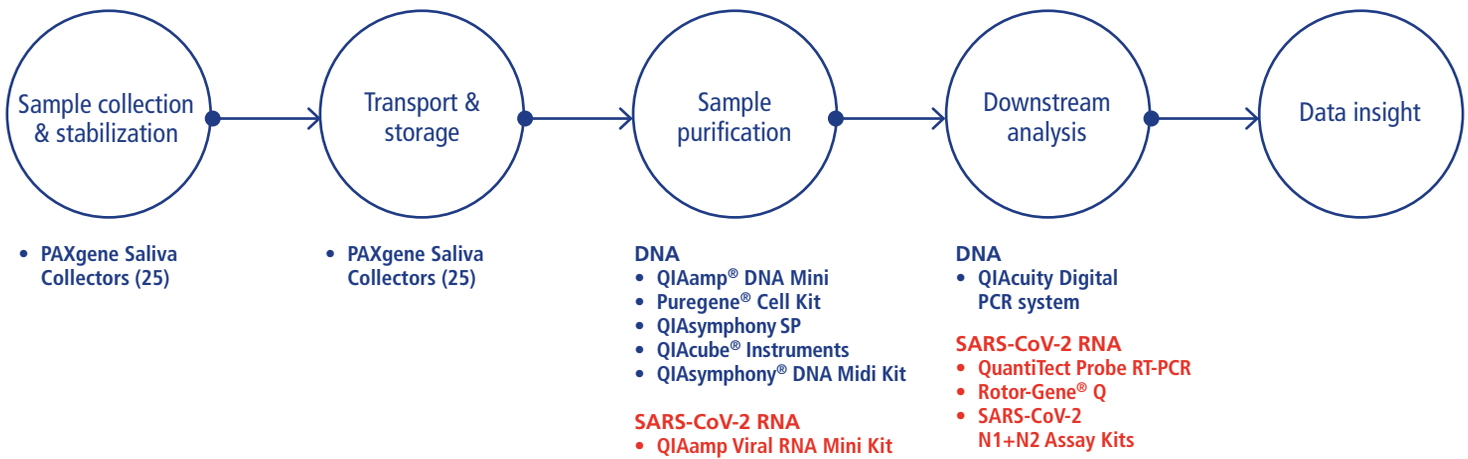
Easy to use, at-home collection

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	<ul style="list-style-type: none"> Bacteriostatic properties preventing bacterial growth Minimized DNA degradation
SARS-CoV-2 derived RNA	At least 96 hours at up to 37°C	RT-qPCR and more	<ul style="list-style-type: none"> 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 Collectors (25)**	For 25 individual samples: PAXgene Saliva Collector in a single blister box for 2 ml human saliva collection	769040

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



For up-to-date licensing information and product-specific disclaimers, see the respective PreAnalytiX or QIAGEN kit handbook or user manual. PreAnalytiX and QIAGEN kit handbooks and user manuals are available at www.preanalytix.com and www.qiagen.com or can be requested from PreanalytiX Technical Services.



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