



Ultimate flexibility for your genetic analysis and banking

Collect DNA samples that are reproducible and scalable with Oragene®•DNA — the proven all-in-one system to collect, stabilize, transport and store high-quality DNA from saliva.

- High-quality, high-quantity DNA
- Equivalent to blood for DNA analysis
- Painless and reliable self-collection or assisted collection
- DNA is stable for years at ambient temperature
- Optimized for both manual sample processing and automated workflows
- Integrated 1D barcode + optional 2D bottom barcode for workflow efficiency

"To date, we have sequenced over 1,585 (Oragene) saliva samples to 30× coverage using the HiSeqX™ (Illumina®)... we are confident sequencing patient samples from (Oragene) saliva can be cost-effective and produce high-quality results for research and clinical studies."

Scientific poster by the Broad Institute

Dodge S, Ferriera S, Philippakis A. Sequencing whole genomes with DNA derived from saliva. [Poster]. Advances in Genome Biology and Technology Meeting (AGBT); Feb. 10-13, 2016. Orlando, FL





Your kit, your way.

The Oragene DNA 600 series combines ease-of-use and high-quality samples with the ability to tailor the device to your needs. Tube length, anti-rotation features for automation and enhanced barcoding options give you ultimate flexibility for storage, sample processing and traceability.

| Sample size | Recommended configuration | Laboratory advantages | Collection, transport and storage advantages | Supplemental services |
|--------------------------|--|---|---|--|
| Small- to mid-size study | Standard 600 series kit with 1D tube barcode | Compatible with manual processing Automated de-capping (low-medium throughput) Sample tracking with 1D tube barcode | Non-invasive At-home or centralized collection Quick and easy self-collection or assisted collection Instructions available in multiple languages Ship via standard postal system No cold-chain required Compact design minimizes storage space | Custom sample packaging Mailing accessories and direct-to-donor shipments |
| Large-size study | Standard 600 series kit 10 tube barcode Optional matching 2D bottom barcode [†] | Automated de-capping (high throughput) Sample tracking with option for bed scanning | | |

[†] No false bottom on configurations with 2D bottom barcodes

Kit contents and packaging specifications

Full product specifications can be found on our website

Dimensions: 14.0 x 7.5 x 2.8 cm

Weight: 37 g

Shelf-life: 30 months







Performance data

| Attributes | OG-600 for self-collection | OG-610 for self-collection | OG-675 for assisted collection |
|--------------------------------|----------------------------|----------------------------|--------------------------------|
| Saliva volume | 2 mL | 1 mL | 0.75 mL via sponge |
| Average DNA yield ¹ | 58.5 μg ^{2,3} | 36 μg ³ | 17.3 μg ⁴ |
| Molecular weight | > 23 kb | > 23 kb | > 23 kb |
| Low bacterial content | 11.8% ⁵ | 11.8% ⁵ | 11.8% ⁵ |
| Sample stability at ambient | Years | Years | Years |

- Expected yield is dependent on donor draw volume and chosen extraction method.
- Impact of population and laboratory methods on DNA yield and variability. DNA Genotek. PD-WP-00031.
- Oragene Dx product handbook PD-HB-00001_Issue10.
- Non-invasive, assisted collection of high quantity and quality genomic DNA from saliva of young children. DNA Genotek. PD-WP-018.
 Birnboim HC, Iwasiow RM, James CMP. (2008). Human genomic DNA content of saliva samples collected with the Oragene self-collection kit. DNA Genotek. PD-WP-011.

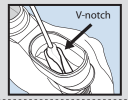
Oragene DNA is not available for sale in the United States. Some DNA Genotek products may not be available in all geographic regions. DNA Genotek is a trademark and Oragene is a registered trademark of DNA Genotek Inc. All other brands and names contained herein are the property of their respective owners. Patent (www.dnagenotek.com/legalnotices)

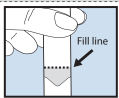
Self-collection (OG-600)

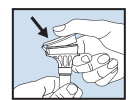


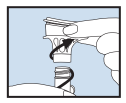
Assisted collection option (OG-675)















Full collection instructions can be found on our website.

