GeneFiX Saliva DNA, RNA & Microbiome

www.isohelix.com





GeneFiX Saliva DNA/RNA Collection and Isolation

The GeneFix™ range of DNA/RNA products have been designed to simply maximize the yields and purity of DNA/RNA collected and stabilized from Saliva. Isohelix has over the years built a leading reputation for designing and manufacturing DNA/RNA sampling and purification products, built around their unique High Yielding DNA Buccal Swabs together with their associated kits to stabilise and isolate your DNA/RNA. The new GeneFiX™ products use many shared chemistries and knowledge designs from our existing swab DNA isolation kits, and where technically appropriate these have been re-configured or method developed to optimize their use solely on saliva stabilized either from the GeneFiX™ collectors or other saliva collection devices. The resulting DNA/RNA collected through GeneFiX™, as with the Isohelix Buccal DNA, can be used in the most demanding downstream processes.

DNA/RNA Saliva Collectors

GeneFix™ is an easy to use and economical DNA/RNA saliva collection device, designed specifically to store and stabilise long term DNA for 1 or 2 ml saliva samples, and now additionally our new High Capacity collector for 3ml samples. The collection tube is pre-filled with a fully tested and chemically optimized stabilization buffer. The simple screw-on funnel enables the saliva sample to be delivered directly and quickly into the buffer.

Clear, legible markings on the GeneFiX[™] collection tubes indicate the correct volume of Saliva to be delivered, prior to removing and sealing the tube, the unique funnel design prevents spillages and flow back even when accidentally knocked over. The collection tubes will withstand defined physical pressures that have been specified for leak proof sample transport and are designed for either manual or more automated application with printed bar codes and caps options being suitable for auto de-capping machines.



Product Information

GFX-01 GeneFiX[™] Saliva DNA/RNA Collectors for 1ml Saliva **GFX-02** GeneFiX[™] Saliva DNA/RNA Collectors for 2ml Saliva **GFX-03** GeneFiX[™] Saliva Xtra DNA/RNA Collectors for 3ml Saliva

Available in packs of 2, 12 or 50 units



Key Benefits

- ✓ Easy to Use with Pre-Filled Stabilization buffer
- ✓ Unique funnel design prevents buffer spillages
- ✓ DNA yields maintained for 5 years+ Room Temp
- ✓ Total DNA yields in excess of 100µg from 2ml saliva
- ✓ Seamlessly integrates with GeneFiX[™] Isolation kits
- ✓ RNA stabilised at RT for a minimum of 5 days
- ✓ Compatible with Manual and HT kits
- ✓ Fully tested on most downstream applications
- ✓ Specified 95kPa for leak proof mailing and return
- ✓ Widely supported with Technical DNA data

Suitable for Covid-19 Testing

GeneFiX™ Xtra DNA Collect

The 'Xtra DNA Collect' is designed to collect 3ml of Saliva thus improving yields over the standard GeneFix and 1ml and 2 ml collectors. It is packaged in the same tube yet filled with 1ml of a higher concentration buffer to allow for extra dilution of the saliva. It has most of the benefits of our standard collector and will appeal to scientists requiring maximal yields even in cases where patient sampling times may be extended. Currently in house and ongoing studies show full 2 year stabilization but we feel confident this will be extended over time.

The 'Xtra DNA Collect' is particularly popular for bio-banking where the additional quantity can be reserved for later use.

GeneFix Assisted Saliva Collection and Stabilization

GeneFiX™ Assisted DNA/RNA Saliva Collectors are especially useful where donors find it difficult to deliver saliva, such as children. The assisted kit contains the standard GeneFiX™ components and 2 absorbent swabs to assist the saliva collection. The swab is simply squeezed against the inside of funnel to release the saliva into the 1ml of stabilization buffer. Expected DNA yields are on average around 50µg and would be purified with exactly the same format and results as the standard GeneFiX™ collectors.

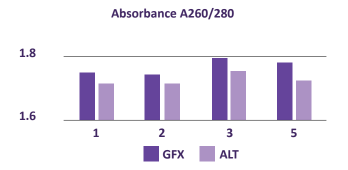
GFXA-01 GeneFiX[™] Assisted Saliva DNA/RNA Collectors for 1ml Saliva

Available in packs of 2, 12 or 50 units



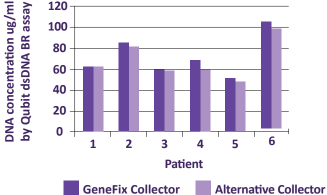
GeneFiX™ Offers Superior Performance

GeneFiX DNA Collectors fully optimized chemistry offers improvements over alternative collectors in both purity and yield, through a range of DNA purification methodologies

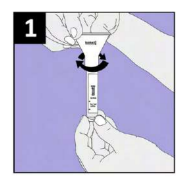


GeneFiX™ High-Yield Saliva DNA

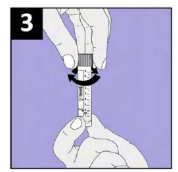
Comparison of DNA yields from GeneFix and an alternative saliva collector

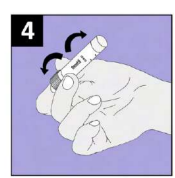


Patient Instructions for GeneFiX Saliva Collectors









GeneFiX™ instructions are available in multiple languages



















GeneFix™ Automation & High-Throughput Tubes & Caps

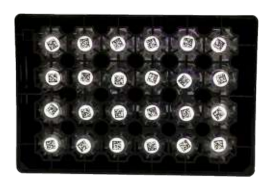
As studies and testing facilities are having greater numbers demanded of them, the requirement to utilize automation and high-throughput systems is becoming more and more common. To address these demands Isohelix has developed an exciting range of automation friendly high-throughput tubes and caps that are designed to increase output and ease of use, using a universal design to fit various racking and robotic systems.

The GeneFix automation and high-throughput tubes and caps are available for all of the GeneFix range including GFX, RFX, MFX and Assisted collectors.

GeneFix[™] is High Throughput compatible



DINITED IN THE STATE OF SCREENING STATE OF SCREENIN



Unique 1D & Corresponding 2D Barcode

All of our GeneFix Saliva Collection tubes include a unique 10 digit, alphanumeric 1D barcode on the side of the tube. This allows for full traceability of the sample from production through to distribution and testing. Also available on our GFXH2 variants, the tubes can be specified with a 2D barcode on the base of the tube that corresponds with the 1D barcode on the side. By having a 2D barcode available on the base of tube, this allows automation systems to scan the barcodes whilst in racking to maintain traceability whilst using high-throughput methods.

We test our barcodes regularly to ensure that they are scannable on all common readers, including those widely available on mobile phones so that even patients at home can scan their devices to provide additional traceability.



Automation Friendly Cap Design & Locking Base Design

All of the GFXH tubes have been designed with an automation friendly, auto-de-capping cap design that features both inner and outer grab facilities. Each tube also features a locking base design. All of these features allow high-throughput systems to remove the caps automatically, vastly reducing manual input requirements and processing times.



Download GeneFix™ Technical Application Notes from www.isohelix.com

Performance of Saliva DNA, stabilized in Isohelix GeneFix™ collectors, and isolated by Chemagen or Isohelix GeneFix™ Saliva DNA kits, on MLPA assays.

Saliva DNA isolation from GeneFix™ Saliva Collectors using GeneFix™ Saliva-Prep DNA Kit Cat. No: GSPN-50/GSPN-12/GSPN-02.

Performance of Saliva DNA collected in GeneFix™ Saliva Collectors and isolated with GeneFix Saliva DNA kits, genotyped on the Illumina HumanOmniExpress – 12 v1.1 BeadChip.

aCGH Studies using GeneFiX™ Collected and Purified saliva DNA.

NEW Saliva-Mag DNA Isolation kit

Cat. No: GSM-2 / GSM-12 / GSM-48 / MR-24

A fast and reliable method for medium to high throughput purification of DNA samples, achieving a fast and efficient methodology, with the maximum purity and yield required for demanding downstream applications.

Variable volumes can be processed, from a full GeneFiX™ 2ml saliva collector, to a 0.5ml saliva aliquot, allowing for flexibility and repeated sampling.

For High Throughput automated processing, the Saliva-Mag kit is suitable for use with most openly programmable automated DNA Isolation and liquid handling systems fitted with magnetic racks and heat blocks.

Mag-Rack Magenetic Separator Rack

Cat. No: MR-24

A magnetic separator rack for 12 x GeneFix tubes or 6 x microtubes. Perfect for using with Saliva-Mag.



- ✓ High Binding Capacity to Maximize Sample Yields
- ✓ High Purity & Yield for Enhanced Downstream Performance
- √ Variable Sample Volumes for Flexible Methodology
- √ No solvent based chemicals
- ✓ Non-Toxic to Reduce Risk Considerations Over Other Kits

Salivalyse - Direct to PCR Kit

Cat. No: SEK-5/50

The Isohelix Salivalyse PCR prep kit is a rapid sample preparation solution designed to quickly and efficiently prepare PCR and qPCR ready DNA from saliva samples stabilised using GeneFix collectors.

Salivalyse provides a faster alternative to conventional purification methods, reducing turnaround time allowing for faster analysis of PCR runs.

Buccalyse - Direct to PCR (BEK) also available for buccal swabs. Contact us for more information.



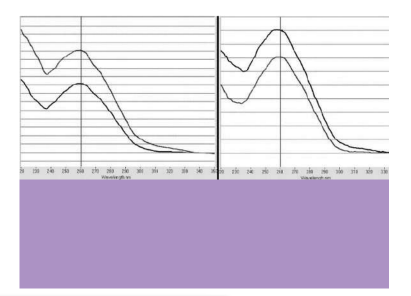
- ✓ Quick & Easy 1 Tube / 1 Step Kit
- √ Ideal for qPCR DNA Samples
- ✓ Out Performs Alternative Single Tube Kits
- ✓ For High Throughput & Robotics
- ✓ For Simple & Multiplex PCR

New DNA CleanUp Kit (DCU)

Cat. No: DCU-50

The DNA CleanUp kit is designed as a valuable secondary isolation step, to specifically improve the purification profile of DNA from saliva and buccal samples that might have been contaminated due to poor sampling techniques or non-optimized DNA Isolation kits.

Right: Nanodrop scan before and after DCU Clean-up, showing improved sample purity



GeneFiX Saliva RNA Collection and Stabilization

The GeneFix™ range of RNA products have been designed to maximize the yields and purity of nucleic acids collected and stabilized from Saliva. Isohelix has over the years built a leading reputation for the design and manufacturing of DNA sampling and purification products, and the same expertise has been used to develop their RNA Saliva Collection Devices.

RNA Saliva Collectors and Assisted Collectors

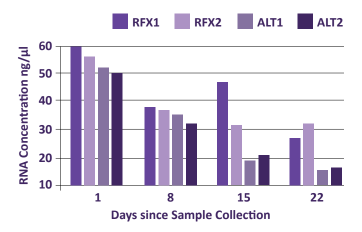
GeneFix™ is a new easy to use and economical RNA saliva collection device, designed specifically to store and stabilize RNA from 1ml Saliva samples. The collection tube is pre-filled with a fully tested and Non Toxic stabilization buffer. The simple screw-on funnel enables the saliva sample to be delivered directly and quickly into the buffer, and requires no specialist supervision, making remote sampling possible. Clear, legible markings on the GeneFix™ collection tubes indicate the correct volume of Saliva to be delivered, the design patented funnel prevents spillages and flow back even when knocked over. The collection tubes will withstand defined physical pressures that have been specified to leak proof sample transport.

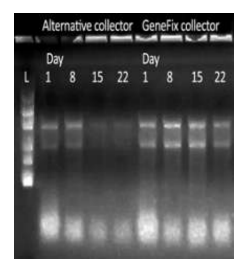
The tube is compatible with most automated extraction platforms, and the collector is supplied with Proteinase K, to allow RNA isolation using most kits.

GeneFix™ Assisted RNA Saliva Collectors

Assisted collectors are especially useful where donors find it difficult to deliver saliva, such as children. The assisted kits contain the standard GeneFix components and 2 absorbent swabs to assist the saliva collection, the swab is simply squeezed against the inside of funnel to release the saliva into the 1ml of stabilization buffer.

RNA Concentration in GeneFiX™ and Alternative Collectors over 22 DavS





Agarose Gel showing RNA from GeneFiX™ and Alternative Collectors over 22 days



Key Benefits

- ✓ High RNA Yields and Purity
- ✓ RNA Stabilized for over 14 days at Room Temperature
- √ Stabilizes miRNA, mRNA and DNA
- ✓ Suitable for Microbiome applications
- ✓ Assisted Collector available
- ✓ Integrates with a wide range of RNA Isolation kits
- ✓ Easy to Use with Pre-Filled Stabilization buffer
- √ Unique funnel design prevents buffer spillages
- ✓ Specified 95kPa for leak proof mailing and return

Product information

RFX-01 GeneFiX Saliva RNA Collection devices in 2, 12 and 50 unit for 1ml of saliva.

Each GeneFix™ device includes a collection tube with stabilization buffer, optional swabs, funnel, Proteinase K and instructions. See back page for ordering information.

GeneFiX Saliva Microbiome DNA Collection

Microbial studies have indicated that the balance of flora in many human systems, including saliva, plaques, skin and gut, are a key indicator of health.

Traditional methods of collection and storage of microbiome samples often include freezing, that always presents well known logistical challenges in cold chain transport and storage or can often complicate technical viability in the collection process.

Isohelix has addressed these issues with the new GeneFiX[™] Saliva Microbiome DNA Collection device.

The devices are perfect for remote or at-home testing, with anti-spill funnel, non-hazardous buffer and simple operation. The robust sample tubes are fully transport tested to 95KPa to allow mailing and storage.

Microbial DNA is perfectly preserved at room temperature in the pre-filled buffer for at least 1 year. The stabilization is instant, and the buffer prevents bacterial growth, so the sample accurately reflects the oral microbiome at the moment of sampling. The devices and buffer are free from any trace human or bacterial DNA, so researchers can be confident in the accuracy of their results.

The sample tube is compatible with many high throughput sample processing systems and includes a unique 1D bar and human readable code to enable accurate sample tracking.

Microbiome DNA Isolation

For the optimum microbiotic DNA, the Saliva Microbiome DNA collector should be used with the Saliva-Prep2 DNA isolation kit. The Saliva-Prep 2 kit is efficient, easy and quick, yet produces extremely high yields of microbial DNA ay levels more than twice the yield of other commonly available kits.

The DNA isolated using Saliva-Prep2 is intact and readily amplifiable, with high purity, suitable for all downstream analyses.

Saliva-Prep2 allows for repetitive analyses, by processing variable volumes, allowing for partial samples to be processed, preserving the remainder for future testing.

Product Information

MFX-01 GeneFiX[™] Saliva Microbiome DNA Collection device for 1ml saliva sample.

Pack of 2, 12 or 50 devices

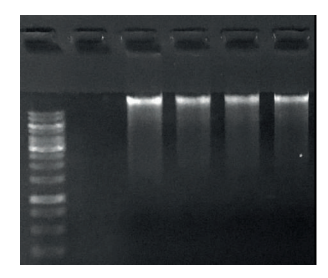


Saliva Microbiome Collection Device

- ✓ Ambient Storage no expensive storage or transport
- ✓ Instant Stabilization provides a snapshot of the saliva microbiome
- ✓ No trace DNA contamination reliable results
- ✓ Non Toxic easy to use
- ✓ Compatible to most downstream chemistries

Saliva-Prep DNA Isolation Kit

- √ High yields of quality, undegraded DNA for down stream analysis
- ✓ Complete Kit No additional reagents required
- √ Variable Volume flexibility for repeat sampling



Agarose Gel analyzed by electrophoresis Bacterial DNA isolated from GeneFiX Saliva Microbiome DNA collector using Saliva-Prep-2 shows quality DNA with no degradation

SaliFix™ Saliva Swab DNA Collection Kit

Increasing numbers of saliva samples are being collected remotely from study participants for use in genetic testing, so the need for safe, simple and easy to use sample collection, stabilization and transportation is growing rapidly.

Studies have shown that DNA samples from swabs can degrade rapidly without the correct stabilization. SaliFix **Collectors contain 1ml of preservation reagent that is designed to maintain DNA integrity and yields whilst preventing bacterial growth long term, yet provides an easy device for Saliva DNA collection, stabilization, and transport.

SaliFix™ Collectors are specifically designed for collecting Saliva samples in various environments including at home, in clinic or remotely. The foam swabs effectively maximize saliva collection, even from donors who may find it difficult to produce saliva.

The SaliFix[™] kit also includes the Swab-Catcher format for improved Sample Handling

The NEW Swab-Catcher™ tube simplifies sample processing and cuts down on cross-contamination as the cap holds the swab tightly after screwing the cap onto the tube. This removed the tedious process choice of having to cut the swab tip and or manually using tweezers to remove the swab prior to processing. This makes the tube ideal for high-throughput processing using automated instruments, and further the tubes are barcoded for easy sample tracking.

Swab-Catcher™ tubes are leakproof and fully transport tested to 95kPa to allow mailing and storage, and the reagents are non-hazardous.









Product Information

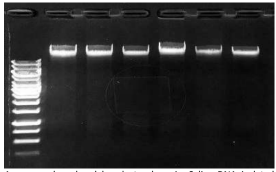
SFX/LS/1/50 SaliFix[™] saliva collection tubes prefilled with 1ml SaliFix[™] buffer and individually wrapped, foam saliva swabs

Available in packs of 50 units

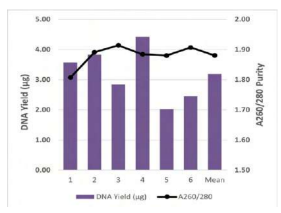


Key Benefits

- ✓ All-in-one saliva DNA collection, stabilization, and transport device
- ✓ Uses the NEW Swab-Catcher for easy handling and automated-processing
- ✓ Simple collection at home, in clinic. A viable alternative to blood collection
- ✓ Instant stabilization maximises DNA yields allowing RT shipping and storage in a non-hazardous format
- Optimized for extraction using Isohelix DNA extraction and other kits



Agarose gel analyzed by electrophoresis. Saliva DNA isolated from SaliFix[™] collection devices using the Isohelix Saliva-Prep-2 kit (GSPN-50), shows high quality DNA with no degradation.



DNA collected using SaliFix[™] collectors is of high yield and purity, and suitable for all downstream analyses.

GeneFix™ Saliva DNA Isolation Kits

From the very outset we developed a number of different isolation kits based around alternative chemistries, to optimize the key requirements of purity, yield and ease of use. Each individual isolation method has been specifically designed to maximize one key outcome that is of most importance to a particular application or researcher. By offering a number of choices, this allows the users to select a kit that is most suitable to their downstream process which in turn improves the results that they can expect from their application or test.

New Advanced Saliva-Prep DNA Isolation Kits

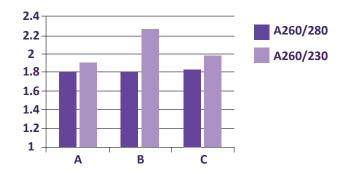
The New Advanced GeneFix™ Saliva-Prep DNA Isolation kits have been designed to provide significant technical improvements for purity over our original Saliva Prep Kits. The Saliva Prep is designed for use with Stabilized Saliva collected primarily from GeneFix™ Collectors, as well as from many other saliva collection devices. The isolation protocol itself is based around a new design precipitation chemistry that has a number of additional key advantages: being rapid, very easy to use, and with high yields and most importantly producing extremely high purities.

It also has other significant advantages, being Ethanol and Solvent free, and virtually zero co-precipitatation of RNA with the DNA, thereby resulting in ultra low RNA contamination in the final DNA samples. The processing choices are widely flexible to allow for varying volumes from a few 100 μ l up to 2ml of saliva and even larger if required

The DNA yields are exceptional and greatly in excess of $100\mu g$ with typical A260/280 values of around 1.8 and with A260/230 typically in also excess of 1.8. In our experiments these ratios compare extremely favourably against similar, and other alternative precipitation type chemistries.

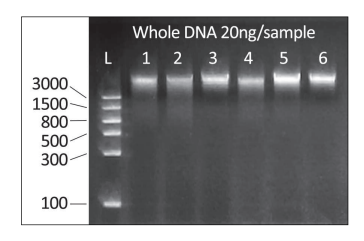
Saliva-Prep's practical advantages make it the method of choice for a rapid and efficient isolation method that is easy to use and offers outstanding yields.

Nanodrop data from GSPN purified saliva DNA showing high purity DNA



Sample	Qubit dsDNA BR Sample Concentration	Nanodrop	
		A260/280	A260/230
Α	67.8 μg/ml	1.79	1.89
В	184 μg/ml	1.80	2.25
С	125 μg/ml	1.83	1.97

Agarose gel of GSPN purified saliva DNA showing intact, clean high molecular weight DNA with minimal RNA contamination



Ordering information

GSPN-12 to process 12 x 2ml or 24 x 1 ml of stabilized Saliva

GSPN-50 to process 50 x 2ml or 100 x 1ml of stabilized Saliva



Features |

- ✓ High Yields > 100µg DNA from 2ml of raw Saliva
- Economic , easy to use and extremely robust
- ✓ High Purity suitable for virtually all applications
- ✓ Fully Optimized for use with Stabilized Saliva
- ✓ No Solvents, Columns or Filtration requirements
- ✓ Delivers virtually RNA-free samples
- ✓ Rapid Handling Times
- √ Easily adjustable for varying sample volumes

Xtreme Purification Kits

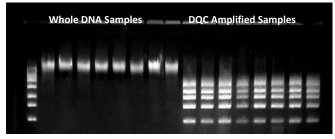
Isohelix Xtreme DNA Kit

The Isohelix Xtreme DNA kit a silica membrane based spin column DNA purification kit designed to isolate highly purified DNA from buccal swabs with minimal losses. A260/280 ratios are typically >1.8 and A260/230 ratios are typically >1.5.

With the use of advanced DNA analysis applications becoming routine in many labs, the need for high purity, high quality intact genomic DNA samples from non-invasive sampling methods such as saliva and buccal swabbing, is becoming ever more important. The Isohelix Xtreme DNA Kit offers the ability to isolate very high purity, intact DNA from such samples, suitable for use in all downstream applications and for archival purposes.

Product Information

XME-5 - Xtreme DNA Isolation kit to process 5 reactions **XME-50** - Xtreme DNA Isolation kit to process 50 reactions



Whole DNA and DQC amplified samples on a 2.2% Agarose Flash Gel



- ✓ Manual or high throughput formats
- ✓ No solvent based chemicals
- ✓ Optimised with GeneFix saliva samples & swabs stabilized in BuccalFix

NEW - Isohelix Xtreme RNA Kit

The new Isohelix Xtreme-RNA kit is a spin-column based RNA purification kit for the swift, simple preparation of total human, viral, or microbial RNA from stabilized saliva and swab samples.

Free from toxic reagents such as phenol, chloroform, & β -mercaptoethanol, Xtreme-RNA has been fully optimised for use with GeneFix GFX & RFX saliva collectors and swabs stored in BuccalFix stabilisation solution. Extracted samples are of high purity (expected A260/280: >1.9), ideal for use in downstream applications such as rt-qPCR and gene expression studies. The kit is also scalable and can accommodate various sample input volumes.

Product Information

XMR-5 - Xtreme RNA Isolation kit to process 5 reactions **XMR-50** - Xtreme RNA Isolation kit to process 50 reactions



- √ High yield & purity total RNA
- ✓ Enzymatic method for disruption of RNAses
- ✓ Suitable for Viral RNA extraction
- ✓ Fully flexible protocol
- ✓ Rapid Handling Times
- ✓ Easily adjustable for varying sample volumes

DNA Buccal Swabs DNA Stabilization and Isolation Kits

Isohelix: An Integrated Nucleic Acid Strategy

Each Isohelix product has been specifically designed and developed to improve all the DNA/RNA sampling steps from sample collection and stabilisation using Isohelix buccal swabs, right through to processing and isolation.

We have taken an integrated approach by looking at each individual step to improve yields, reduce sample losses and at the same time improve the handling procedures, the result maximises yields and quality of DNA/RNA.

Smarter Collection using Isohelix DNA/RNA Buccal Swabs

The Isohelix range of Buccal Swabs has been designed to give increased yields of high quality buccal cell and genomic DNA and RNA. Buccal cell sampling offers a viable alternative to blood collection and, together with the Isohelix range of DNA Isolation and Stabilization kits, enables high yields of pure, intact DNA to be collected easily and quickly.

Isohelix swabs are suitable for both human and veterinary use and offer significant advantages over other swab designs in terms of efficiency of cell collection by the unique swab matrix, which combined with a quick release surface, maximises yields of nucleic acids. Swab batches are ethylene oxide treated and routinely tested for human DNA contamination.

Key benefits:

- √ High yielding buccal DNA/RNA collection
- √ Unique swab matrix greatly improves yields
- √ Simple, non-invasive alternative to blood
- ✓ Suitable for human and veterinary use
- ✓ Easy to handle and quick to use



Isohelix swabs are used in:

- ✓ Research Genotyping Applications
- ✓ Veterinary Genotyping and Diagnostics
- ✓ Paternity and Heredity Services
- √ Forensics and DNA Population Studies

The unique, high yielding Isohelix swab matrix

Genomic DNA Isolated (ng/ul) 30 25 20 15 10 10 5 11 2 3 4 5 6 7 8 9 Sample No

Comparison studies with other swab brands show greater average yields are achieved using Isohelix swabs

DNA/RNA Accessories

Process Optimised Proteinase K

The Isohelix Proteinase K has been developed and tested to provide the optimum protein K heat treatment for most tissue derived samples, especially swabs and saliva. Each Lyophilised batch is batch quality tested, with instructions and ready for immediate use.

Cat. No:

PK/22 - 1x Lyophilised Proteinase K in 22mg vial sizes.

PK/11 - 1x Lyophilised Proteinase K in 11mg vial sizes.



The foam tipped swabs are designed to collect higher volumes of saliva when patients are more challenged to provide saliva by conventional collectors methods. The swabs can be used together with GeneFix collectors or directly into stabilization buffer.

Cat. No:

GFS-01/100 - 100 X foam tipped swabs for assisted collection, wrapped and ethylene oxide treated.

Barcodes and Tube Identification

Isohelix is able to offer a wide range of 1D and 2D custom barcode designs and number formats in various designs to suit all universal scanning methodologies being used in a wide variety of temperatures and solvent environments.

Cat. No:

BC/3A/50 - 50 X Pre-triplicate printed 25 x 10mm using high quality cryogenic and solvent resistant labels, easily attached to tubes or paperwork for full sample and tracking identification.

Mailing and Packing Boxes

Our packing boxes are manufactured to exacting standards using robust materials to withstand the rigours of the mailing process. In addition to our standard formats other designs can be offered.

Cat. No:

MBOX-50 - 50 X Flat packed white transport boxes for GeneFix and other kits.

Dimensions (mm): 194 x 147 x 24 (large letter)

Transport and Absorbent Packs

The Transport and absorbent packs are designed to contain leaking samples from the primary tube by adding an extra leak proof layer and also absorbing the samples to maintain the sample within the packaging.

Cat. No

TP-50 - 50 X 95kPa pressure tested transport bags, includes absorbent pad and separate document insertion pocket.











GeneFix™ Ordering Information

Cat No	Description	
GeneFix™ Saliva	a Collectors	
GFX-01	GFX DNA/RNA Saliva Collectors to collect 1ml saliva samples: Funnel, Tube Pre-filled with Stabilization buffer, Cap and Instructions. Pk 2, 12 or 50	
GFX-02	GFX DNA/RNA Saliva Collectors to collect 2ml saliva samples: Funnel, Tube Pre-filled with Stabilization buffer, Cap and Instructions. Pk 2, 12 or 50	
GFX-03	GFX DNA/RNA Saliva Collectors to collect 3ml saliva samples: Funnel, Tube Pre-filled with Stabilization buffer, Cap and Instructions. Pk 2, 12 or 50	
GFXA-01	GFXA DNA/RNA Assisted Saliva Collectors: Funnel, Tube Pre-filled with Stabilization buffer, Cap, 2 swabs and Instructions. Pk 2, 12 or 50	
RFX-01	RFX DNA/RNA Saliva Collectors to collect 1ml saliva samples: Funnel, Tube Pre-filled with Stabilization buffer, Cap, Instructions and precipitation reagents. Pk 2, 12 or 50	
RFXA-01	RFXA RNA Assisted Saliva Collectors to collect 1ml saliva samples: Funnel, Tube Pre-filled with Stabilization buffer, Cap, Instructions and precipitation reagents. Pk 2, 12 or 50	
MFX-01	MFX Saliva Microbiome DNA Collectors to collect 1ml saliva samples: Funnel, Tube Pre-filled with Stabilization buffer, Cap and Instructions. Pk 2, 12 or 50	
MFXA-01	MFXA Assisted Saliva Microbiome DNA Collectors to collect 1ml saliva samples: Funnel, Tube Pre-filled with Stabilization buffer, Cap, 2 swabs and Instructions. Pk 2, 12 or 50	
SFX-LS-1-50	SaliFix™ SwabCatcher tubes prefilled with 1ml SaliFix™ buffer, individually wrapped foam saliva swab and instructions. Pk 50	
GeneFix™ Saliva	a Automation Friendly Tubes (*add after product code - e.g. GFX H1 -01)	
H1	HT Format Collectors	
H2	HT Format Collectors with 2D Barcode on bottom of tube	
GeneFix™ DNA Isolation Kits		
GSPN	Saliva-Prep Full DNA Isolation kit to process 2, 12 or 50 x 2 ml or pro-rata aliquots	
XME-50	Xtreme DNA Isolation kit to process 50 x 0.5ml of stabilized saliva	
XMR-50	Xtreme RNA Isolation kit to process 50 x 0.5ml Stabilized Saliva or 50 Swabs Stabilized in BuccalFix	
GSM	Saliva-Mag DNA Isolation kit for 2, 12 or 48 x 2ml samples or pro-rata aliquots	
MR-24	Mag-Rack Magnetic separator rack for 12 x GeneFiX tubes or 6 x microtubes	
DCU-50	DNA Clean Up Kit for 50 x 100ul samples	
SEK-50	NEW Salivalyse – DNA Saliva Direct to PCR kit for 50 x 200ul preps taken from samples collected in GeneFix™ devices	
GeneFix™ Acce	ssories	
TP-50	50 Transport Packs with absorbent pads for shipping samples	
MBOX-50	50 White Transport Boxes	
BC/3A/50	50 x 3 triplicate Pre-Printed barcodes 25mm x 10mm, printed on cryogenic labels	
PK	2.2mg, 11mg or 22mg Lyophilised Proteinase K – fully tested with instructions	









NOUS CONTACTER

Service client - commande : commande@ozyme.fr

Service technique : Réactifs : tech@ozyme.fr

Instrumentation: instrum@ozyme.fr