



RNAssist specializes in next generation tissue fixation and biomolecule stabilization for research applications. Their products compatible with all biological sample types. The RNAssist range includes vivoPHIX and genoPHIX

The Novatec team is proud to be the global supply partner in the AMERICAS for RNAssist.

Non-hazardous reagent - does not contain guanidine unlike other RNA stabilising reagents

Biomolecule Stabilization

Long term stabilization of RNA, DNA, proteins and phosphoproteins

Cell & TissueFixation

Conserves cellular morphology of fresh & frozen tissue, compatible with GFP, IF, IHC, ISH and RNAscope imaging

Inactivates viruses, bacteria and yeast*

Allows work in lower biosecurity settings to enable safe, easy transportation of sensitive samples

Tissue Dissociation with vivoPHIX™

Suitable for single-cell multi-omic analysis

Economical Advantages

Store and ship at room temperature, eliminating the need for expensive cold-chain transport





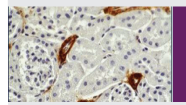
The RNAssist range consists of two products depending on your application:

genoPHIX™

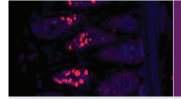
For projects involving large tissue samples



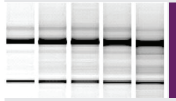
genoPHIX™ has been developed to work with large paraffin-embedded tissue samples. Its unique properties allow genoPHIX™ to extract nucleic acids from paraffin embedded tissue and is ideal for IHC, IF, FISH and fluorescent protein work.



IHC of genoPHIX™ treated kidney section using anti-SMA antibody.



IF of genoPHIX™ treated stomach section using anti-ki67 antibody



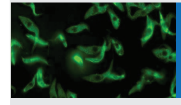
Gel image showing RNA stability over 25 days at 37°C with genoPHIX™

*vivo*PHIX™

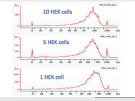
For single cell analysis projects



vivoPHIX™ offers the same benefits as genoPHIX™ with the extra advantage of enabling dissociation of biomolecules from tissue for single cell analysis. vivoPHIX™ can therefore be used for downstream single-cell genomic analysis including scRNA-seg and scDNA-seg.



IF of vivoPHIX™ treated trypano-somes using anti-tubulin antibody.



SMART-seq2 analysis of 1,5 or 10 vivoPHIX™ HEK cells after 5 days storage at 4C.

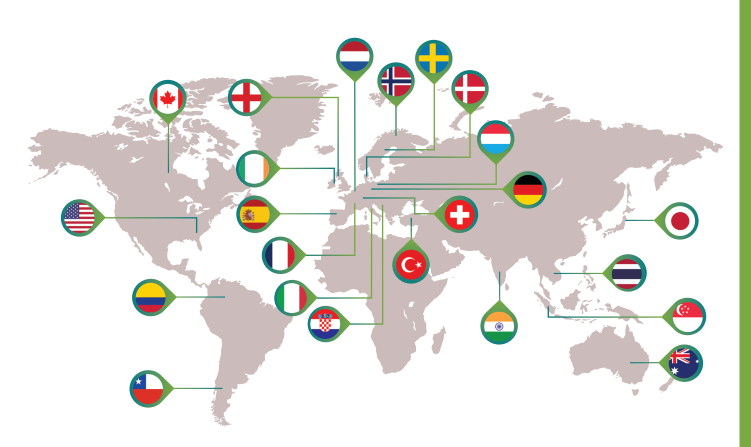


scRNA-seq analysis of vivoPHIX™ dissociated mouse pancreas.

*Every virus tested so far with RNAssist reagents have been inactivated. Inactivation must be tested internally by the end user. Please contact us to review the full list of viruses and bacteria that have been effectively inactivated with RNAssist reagents. Treatment with RNAssist demonstrated a 3 log knockdown in *Candida albicans*. For Research Use Only – not to be used in diagnostic procedures. The product is sold with a license for research but not for diagnostic purposes, no liability is accepted if the product is used for such diagnostic purposes where the result is reported to the patient in breach of the Research Use Only license.



With over 240 users and counting, get in touch now to join the RNAssist community!





AUSTRALIA

University of Western Australia University of Western Sydney



CANADA

University of Calgary University of Toronto
Canadian Food Inspection Agency **RNA** Diagnostics St Michael's Hospital



CHILE

FishVet Group



COLOMBIA

National University of Colombia



CROATIA

University of Zagreb



DENMARK Bioneer



ENGLAND

Qnostics/QCMD Psioxus Sanger Institute (28) University of Cambridge (20) University of Oxford (14) Origin Sciences Cambridge Stem Cell Institute Oxford Genomics Centre Public Health England Cancer Research UK MRC GSK



Immunocore Gurdon Institute



FRANCE

CBMN Institute Pasteur (16) IRD IDvet BlueDNA Companion University Of Bordeaux



GERMANY

Fraunhofer UKE Hamburg **FMBI** Boehringer Ingelheim Advanced Laboratory Solution



INDIA

Oriental Advance Life



University Collage Dublin



Sapienza Universita di Roma Istituto Europeo di Oncologia Menerini Silicon Biosystems IIGM-IRCCS Ospedele San Raffaele



Niigata University



LUXEMBOURG



NETHERLANDS Universitet Utrecht

NORWAY



Universitas Bergensis EGRU OULU University



SINGAPORE

Nanyang Technological University



SPAIN

Spanish National Research Council



SWEDEN

Karolinska Institute AcouSort



SWITZERLAND

IOB Novartis Roche University of Zurich



THAILAND Khon Kaen University



TURKEY

Canink Basari Universitesi



UNITED STATES

University of Washington Unviersity of Chicago University of Arizona The Jackson Laboratory Wayne State CDC (4) ACD UCSF Genome Sciences U.Wash Karyologic MIT (8) NCI NWU





'RNAssist is an amazing technology with important applications for us. I haven't been so excited about something in quite some time.' -

Canadian Food Inspection Agency



'The FISH signals were better in RNAssist for the three probes I have tested. The big advantage is that we can avoid using the chemical fume hood with RNAssist.' -**University of Cambridge**



'RNAssist is a valid alternative fixative to both preserve tissue morphology and RNA integrity and it is recommended when alcohol-based methods cannot be used to post-fix the tissue' - European Institute of Oncology



'I am convinced that we have very good inactivation of the virus' - Pasteur Institute



'The RNA quality is very high. The quality was higher than the corresponding methanol fixed tumour' - University of Oxford



'Single cell libraries are better with RNAssist. The RNAssist sample is much purer and have more reads per cell. It's working amazingly for my project' - Sanger Institute



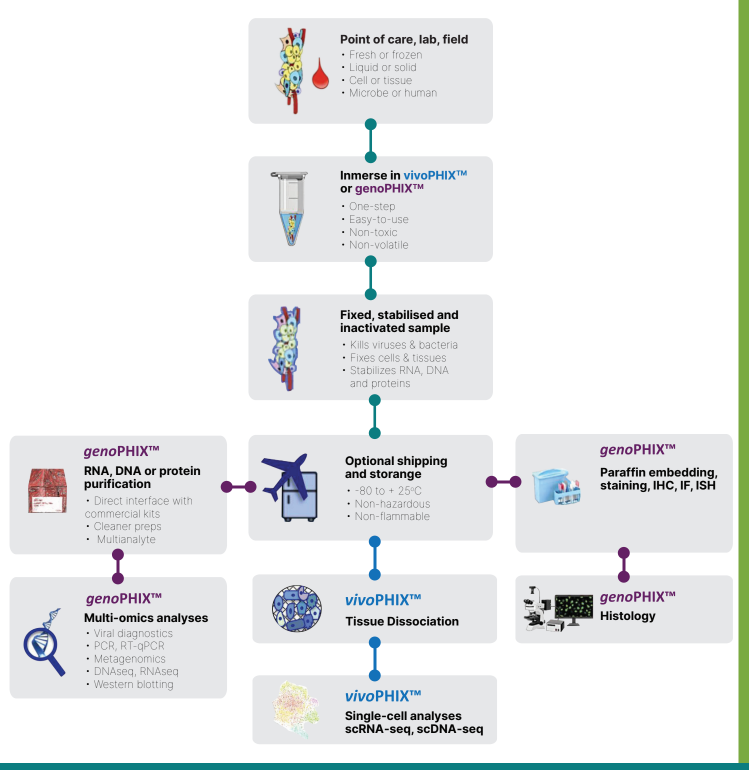
'This has made clear (as expected) that we need an alternative RNA stabilisation reagent to the one we were using' - Sanger Institute







Overview of vivoPHIX™ and genoPHIX™ workflow for integrated molecular pathology, diagnostics and multi-omics applications





RNAssist FAQ

Frequently Asked Questions Unless otherwise stated, the answers to the below questions apply to both vivoPHIX™ and genoPHIX™ ('RNAssist reagents')

- Q: What sort of samples can be stabilized with RNAssist reagents?
 - **A:** Viruses, bacteria, parasites, animal and plants.
- Q: What volume of reagent to sample is required for biomolecule stabilization?
 A: 20:1 ratio of reagent to solid samples, for liquid biopsies such as whole blood as little as 3:1 reagent to sample.
- Q: What sort of biomolecules are stabilised?
 A: RNA of all types (rRNA, mRNA, tRNA and miRNA), DNA, proteins and phosphoproteins.
- Q: Can I use the genoPHIX™ as a replacement for formaldehyde (eg NBF, formalin)?
 A: Yes, use 20:1 reagent to tissue, allow fixation to occur and then process identically to formaldehyde fixed samples into paraffin and sectioning.
- Q: Are RNAssist reagents reagent toxic or carcinogenic?
 A: No RNAssist reagents do not need to be used in a chemical fume hood. They do not contain acids, metal salts or alcohol and has a low volatility unless heated above 50°C.
- Q: Do RNAssist reagents form any cross-links?
 A: No, there is no cross-linking or aldehydes present in the reagents, this preserves biomolecule integrity.
- Q: What sort of applications can I use paraffin-embedded genoPHIX™-treated samples for?
 A: All standard staining techniques such as H&E, IHC, IF, ISH and FISH.
- Q: Can I use RNAssist reagents with fluorescent proteins?
 A: Yes, RNAssist reagents are compatible with all tested fluorescent proteins including GFP, RFP and mCherry. Fluorescence is maintained for about 2 hours before dissipating.
- Q: What is the shelf-life and what temperature should I store RNAssist reagents?
 A: 3 years at room temperature.



- Q: Does genoPHIX™ stabilise RNA in tissue sections?
 - A: Yes, unlike FFPE sections, biomolecules are stabilized in sections and can easily be extracted for analysis.
- Q: Q: What applications can I use the stabilized RNA samples for?

 A: All applications commonly used in molecular biology including Agilent Bioanalyser and TapeStation, gel electrophoresis, spectrophotometer readings, Northern blotting, RT-PCR, RT-qPCR, RNAseq, scRNA-seq, SMART-seq2, Whole Transcriptome Amplification (WTA), ISH including RNAscope (ACD, USA), nascent transcript FISH.
- Q: What applications can I use the stabilized DNA samples for?

 A: All applications commonly used in molecular biology including karyotyping, Agilent Bioanalyser and TapeStation, gel electrophoresis, spectrophotometer readings, Southern blotting, Oxford Nanopore Sequencing, PCR, qPCR, 16S NGS microbial (faecal) analysis, scDNA-seg and FISH.
- Q: What applications can I use the stabilised protein and phosphoprotein samples for?

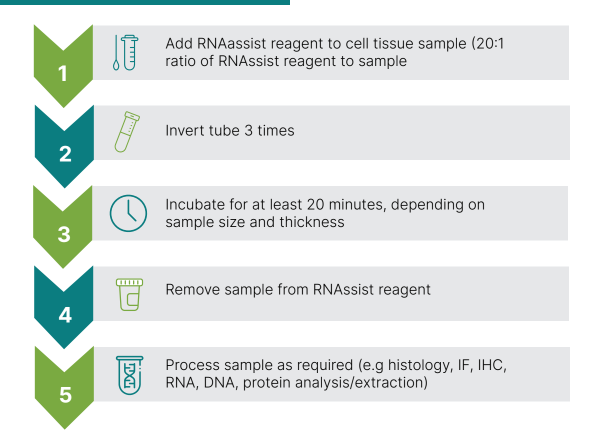
 A: All applications commonly used in a biology lab including gel electrophoresis (PAGE and SDS-PAGE), Western blotting, prion (PrPSC) detection, spectrophotometer readings, Bradford tests, crystallography, protease digestion.
- Q: Can I dissociate animal and human tissues using vivoPHIX™?
 A: Yes, there is a novel reliable and efficient protocol for dissociating complex tissues into single-cells for downstream multi-omic applications including scRNA-seq. Please request the protocol.
- Q: Can I use the fixed cells for FACS?

 A: Yes, both RNAssist reagents can be used for FACS, including DAPI staining and IF (individual antibodies should be tested on a case-by-case basis).
- Q: Do cells maintain their morphology after fixation with RNAssist reagents?
 A: Yes, uniquely fixed individual cells or cells from dissociated tissues preserve their 3D morphological shape aiding identification of different cell types.
- Q: Do I need to freeze my sample after fixation?
 A: Short-term preservation is not necessary; however the fixed sample can be stored in a fridge or frozen for longer-term storage and convenience.
- Q: Are fixed samples compatible with my automated RNA purification platform?

 A: Yes, both RNAssist reagents are compatible with most purification kits (e.g RNeasy™, QlAsymphony™, QlAcube™, Nuclisens™) are compatible with fixed samples with no modifications to the manufacturer's protocol.



RNAssist Protocol



RNAssist **PRODUCT RANGE**

Cat. No.	Product Description	Volume
RD-GENO20	genoPHIX™	20ml
RD-GENO-50	genoPHIX™	50ml
RD-VIVO-10X5	vivoPHIX™	5x10ml
RD-VIVO-20	vivoPHIX™	20ml
RD-VIVO-50	vivoPHIX™	50ml