

Quality Science, Amplifying Success.

Developed by Migene, instaPRESERVE™ offers an innovative, non-toxic alternative for fixing tissue and cancer samples, presenting a paradigm shift in biospecimen handling.

- Cold-chain-free sample collection and transport
- Freezer free specimen storage
- Low cost in comparison to Liquid nitrogen, -80°C, Dry ice and FFPE
- Preservation and integrity of RNA
- Long term storage and prevent degradation
- Ambient temperature storage

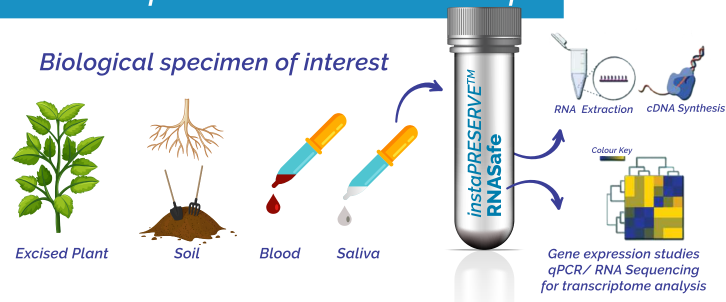
- Utilization diagnostics, forensics, biobanking and research
- Unparalleled convenience in biospecimen handling
- Stability and safety assured with the gel-based formulation
- Non-toxic solution, promoting a green and safer work environment
- Adaptable to any biospecimen

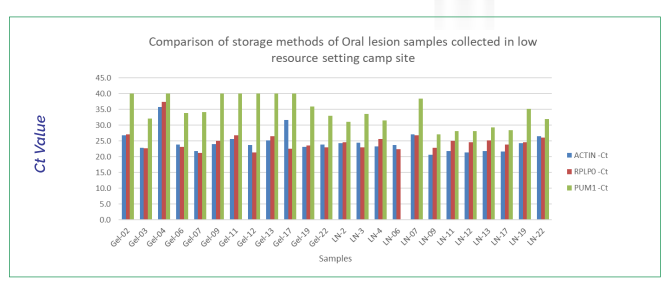
www.migene.in





Workflow of instaPRESERVE™ RNASafe





Name	Specimen Type	Catalogue Number
instaPRESERVE™ RNASafe	Human	IPRS - 001
instaPRESERVE™ RNASafe	Plant	IPRS - 002
instaPRESERVE™ RNASafe	Veterinary	IPRS - 003
instaPRESERVE™ RNASafe	Soil	IPRS - 004

