To order contact: 306, Aggarwal City Mall, Opposite M2K Pitampura, Delhi – 110034 (INDIA). Ph: +91-11-42208000, 42208111, 42208222 Mobile: +91-9810521400 Fas: +91-11-42208444 Email: customerservice@atzlabs.com Web: www.atzlabs.com



Sample Stabilization and Recovery Quick Reference Protocol 1.5-ml Screw-Cap Tube and 96-well Plate

RNAstable[™] protects RNA samples from degradation at room temperature. Each tube or plate contains RNAstable as a coating at the bottom of the tube or well that protects picogram to microgram amounts of RNA. This medium is completely dissolvable and ensures total sample recovery.

Sample Volume	Drying Time
10-20 <i>μ</i> Ι	30 minutes
20-30 <i>µ</i> I	1 hour
30-100 <i>µ</i> l	1.5 hours

Stabilize for Storage

- Open cap on tube or remove seal from 96-well plate.
- Add up to 100 μ l [\leq 100 μ g] of the RNA sample directly into each tube or well.
- For convenient air-drying of volumes ≤20 µl, leave tube open overnight in laminar flow hood.
- For volumes ≥20 µl, or for accelerated drying of all volumes, please SpeedVac without heat.
- Once dried, cap tube or seal 96-well plate. Store at room temperature (15-25°C) and protect from moisture. Either:
 1) Store in a dry storage cabinet.
 - 2) Heat seal the moisture-barrier bag, enclosing desiccant pack.
- Dry storage cabinets and additional moisture-barrier bags are available at www.biomatrica.com.

For sample recovery, see reverse.

For more information, please refer to the RNAstable handbook at www.lifetechindia.com/RNA-Stable-Detailed-Handbook.pdf

To order contact:

306, Aggarwal City Mall, Opposite M2K Pitampura, Delhi – 110034 (INDIA). Ph: +91-11-42208000, 42208111, 42208222 Mobile: +91-9810521400 Fax: +91-11-42208444 Email: customerservice@atzlabs.com Web: www.atzlabs.com



Sample Stabilization and Recovery Quick Reference Protocol 1.5-ml Screw-Cap Tube and 96-well Plate

Sample Recovery: Just Add Water

- Add 10-100 μ l of H₂O or other liquid to the tube or well containing stored sample.
- Hydrate for 15 minutes.
- Pipette gently to ensure complete mixing.

Samples can be used directly in downstream applications:

- Quantitative Real-Time PCR
- Bioanalyzer and microarray analysis
- End-point PCR and gel analysis
- cDNA synthesis
- Reverse transcription

For more information, please refer to the RNAstable handbook at www.lifetechindia.com/RNA-Stable-Detailed-Handbook.pdf

To order contact: 306, Aggarwal City Mall, Opposite M2K Pitampura, Delhi – 110034 (INDIA). Ph: +91-11-42208000, 42208111, 42208222 Mobile: +91-9810521400 Fax: +91-11-42208444 Email: customerservice@atzlabs.com Web: www.atzlabs.com