eCube-RNA Stabilization Solution

eCube-RNA Stabilization Solution

Kit Contents

eCubeX-RNA Stabilization solution		
Product	100ml	
Cat. No.	XP58100	
eCube - RNA Stabilization Solu	100ml	
Handbook CD	1	
Quick Guide	1	

Storage

The eCube-RNA Stabilization Solution should be store **at 2-8°C** and is stable for at least 12 months under these conditions.

Kit Contents

eCubeX-RNA Stabilization solution		
Product	100ml	
Cat. No.	XP58100	
eCube - RNA Stabilization Solu	100ml	
Handbook CD	1	
Quick Guide	1	

Storage

The eCube-RNA Stabilization Solution should be store **at 2–8°C** and is stable for at least 12 months under these conditions.

- 1. Store **100 mg of tissue or 10⁷ cells** (isolated from culture or blood)
 - with 1 ml of eCube-RNA Stabilization Solution at 20°C until RNA isolation.
- 2. When processing, thaw and homogenize tissue in X-RNA Stabilization Solution .

- Store 100 mg of tissue or 10⁷ cells (isolated from culture or blood) with 1 ml of eCube-RNA Stabilization Solution at – 20°C until RNA isolation.
- 2. When processing, thaw and homogenize tissue in X-RNA Stabilization Solution .



Please consult the eCube-RNA Stabilization Solution Handbook before using these protocols for the first time.

