





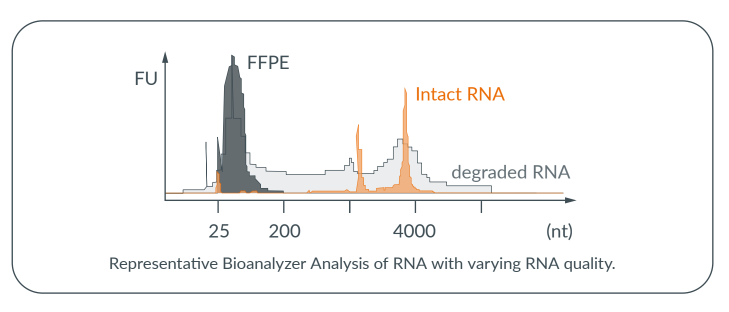
riboPOOLs for FFPE samples

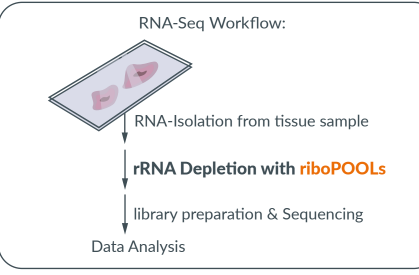
Efficient Ribosomal RNA Depletion For FFPE samples and degraded RNA samples

Gapless coverage of rRNA

- Best solution for low-quality RNA (e.g. FFPE)
- Enzyme-free, fast & easy workflow
- Hybridization based rRNA removal

Total RNA extracted from FFPE tissue (Formalin-fixed, paraffin-embedded tissues) are heavily degraded with RIN values below 2. Due to their strong fragmentation ribosomal RNAs are difficult to remove before RNA sequencing (RNA-Seq). With a gapless probe coverage of the entire rRNA sequence, siTOOLs Biotech developed an efficient rRNA depletion tool for FFPE and other strongly degraded RNA samples called FFPE riboPOOL.





Application:

FFPE riboPOOLs are suitable for rRNA depletion in RNA samples with varying RNA quality (i.e. FFPE and intact RNA samples).











Currently available:



Human FFPE riboPOOL

ID: 57

coverage of entire human rRNA sequence for even rRNA depletion in FFPE and degraded RNA samples



Mouse/Rat FFPE riboPOOL

ID: 58

coverage of entire mouse/rat rRNA sequence for even rRNA depletion in FFPE and degraded RNA samples



Human/Mouse/Rat FFPE riboPOOL

ID: 56

equimolar mixture of Human FFPE riboPOOL & Mouse/Rat FFPE riboPOOL

rRNA depletion efficiency:

The FFPE riboPOOL have been tested on degraded RNA samples with rRNA depletion efficiencies ranging between 87-98%, while the integrity of the transcriptome was maintained (Spearmen correlation >=94 between non-depleted and depleted samples).

Further information:

- Enzyme-free depletion
- rRNA depletion completed in 70 mins
- Suitable for RNA input amounts from 10 ng 3 μg
- Compatible with various RNA clean-up methods & RNA-Seg library preparation kits

Available formats:

| 1. Probes alone with nuclease-free water | 2 nmol (20 r | x) 5 nmol | (50 rx) | 10 nmol (100 rx) | |
|---|--------------------------------------|-----------|---------|------------------|-------|
| Complete riboPOOL kits (includes buffers, streptavidin-magnetic beads, reaction tubes and ethanol precipitation reagents) | 6 rx Trial (one-time purchase) | 12 rx | 24 rx | | 96 rx |

Contact us or our Distributors for questions and orders. Quick order now on webshop!



www.biozym.com

Biozym Biotech Trading GmbH Tel.: 01/33401560, Fax: 01/334015688









