



riboPOOL For Every Species

Most Flexible Solution For rRNA Depletion

Detection of scientifically relevant RNAs by Next-Generation RNA Sequencing (RNA-Seg) is greatly limited by highly abundant ribosomal RNAs (rRNAs) which occupy > 90% RNA-Seq reads. Current rRNA depletion solutions however are often costly and limited to well-studied species.

riboPOOLs by siTOOLs Biotech is the market's most flexible solution in rRNA depletion. Choose from a diverse list of Ready-Made riboPOOLs or custom-design a riboPOOL for **Any Species or RNA** of choice. Affordable and highly efficient, riboPOOLs provide a flexible, robust solution for sequencing experts with custom demands and scientists working on rare species.





riboPOOLs for Eukaryotes	riboPOOLs for Prokaryotes
Human	Pan-Prokaryote (More Info)
Mouse/Rat	Escherichia coli
Drosophila	Pseudomonas aeruginosa
Arabidopsis Thaliana	Staphylococcus aureus
Zebrafish	Bacillus subtilis
Yeast (S. cerevisiae)	Salmonella enterica
Planaria	Stenotrophomonas sp.
Silkworm (Bombyx morii)	Caulobacter crescentus
Ustilago maydis	riboPOOLs for Abundant RNAs
Amphimedon queenslandica	Human Globin (mRNA)

Last Update: 22-May-2019

Custom riboPOOLs

If your species is not listed above, create a Custom riboPOOL with our One-Time riboPOOL Set Up Service.

Send us or our **Distributors** the **species name(s)** and riboPOOL **scale required** (2, 5 or 10 nmol) for a custom quote. If your species is not annotated on NCBI (www.ncbi.nlm.nih.gov), please provide sequence information or links to relevant databases.