**Please fill all relevant fields and email/fax the form to us or our distributors.**

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| **I am interested in:** | [ ]  **siPOOL** **For Gene Silencing** | [ ]  **riboPOOL** **For rRNA Depletion** | [ ]  **raPOOL****For RNA Affinity Purification** |
| **REQUEST A QUOTE** |
| **riboPOOL** | **Ready-Made RiboPOOL****Available species shown below. Please select your required species:** |
| [ ]  Human[ ]  Mouse/Rat[ ]  Pan-Prokaryote *(designed against 76 representative species from common bacteria/archaebacteria phyla)*[ ]  Escherichia coli[ ]  Pseudomonas aeruginosa [ ]  Bacillus subtilis[ ]  Staphylococcus aureus[ ]  Caulobacter crescentus[ ]  Ustilago maydis | [ ]  Drosophila [ ]  Zebrafish [ ]  Yeast (Sacchromyces cerevisiae)[ ]  Arabidopsis thaliana[ ]  Salmonella enterica [ ]  Planaria [ ]  Silkworm (Bombyx mori)[ ]  Stenotrophomonas sp.[ ]  Amphimedon queenslandica |
| **Custom RiboPOOL****Which Species/Gene** *(provide NCBI ID if available. If not annotated on NCBI, please provide sequence information or recommended databases)***?** Click or tap here to enter text.**Custom Design Specifications** *(e.g. include additional sequences)***?** [ ]  No [ ]  Yes, please specify: Click or tap here to enter text.**Custom riboPOOL Combinations?** [ ]  No  [ ]  Yes, please specify combination ratios *(e.g. 1:10 human:pan-prokaryote)*: Click or tap here to enter text. |
| **What scale?**[ ]  2 nmol (20 rxns) [ ]  5 nmol (50 rxns) [ ]  10 nmol (100 rxns) |
| **siPOOL** | **Gene Name/NCBI ID?**Click or tap here to enter text. |
| **Species?**Click or tap here to enter text. |
| **Scale** *(For estimated reaction numbers, visit Website FAQ)?*[ ]  5 nmol [ ]  10 nmol [ ]  20 nmol [ ]  40 nmol |
| **Controls Required:**[ ]  Negative control *(designed to have no significant sequence similarity to mouse, rat and human sequences)* | **Custom Design Specifications?**[ ]  No[ ]  Yes, please specify:Click or tap here to enter text. |
| **Positive controls (phenotype/readout):**[ ]  Human KIF11, ID: 3832 (reduced cell count)[ ]  Human PLK1, ID: 5347 (reduced cell count)[ ]  Human GAPDH, ID: 2597 (mRNA decrease)[ ]  Human INCENP, ID: 3619 (multinucleated cells)[ ]  Mouse KIF11, ID: 16551 (reduced cell count)[ ]  Mouse PLK1, ID: 18817 (reduced cell count) |
| **raPOOL** | **Gene Name/NCBI ID?**Click or tap here to enter text. |
| **Species?**Click or tap here to enter text. |
| **Custom Design Specifications?** [ ]  No [ ]  Yes, please specify: Click or tap here to enter text. |
| **Controls Required?**[ ]  Second raPOOL against target gene[ ]  Negative control (LacZ)[ ]  Positive control (MALAT1) |