

# Molecular Tools

to support your SARS-CoV-2 research





## positive control

- · Complete SARS-CoV-2 transcriptome in RNA fragments
  - · Develop and validate Covid19 detection assays
  - · 1 million copies/µl



#### siPOOLs

- · Complex siRNA pools for specific and potent RNAi
- · Silence SARS-CoV-2 transcripts and human host factors
- · For target validation and target identification



#### riboPOOLs

- $\cdot$  Depletion of SARS-CoV-2 transcripts and human ribosomal RNA
- · For host gene expression analysis in infected cells by RNA-Seq



### raPOOLs

- Biotinylated probes for affinity purification of SARS-CoV-2 transcripts
- Study molecular interactions of SARS-CoV-2 genome and transcripts

#### Contact Us For More Information!