



University of Missouri System
Negotiated Agreement

Contract: Integrated DNA Technologies, Inc.
1710 Commercial Park
Coralville, IA 52241
USA

Contract Number: MPA – IDT

Initial Terms: Ones Year, July 29, 2009 through July 28, 2010

Renewals: Two additional (1) year periods available

Ordering: No minimum order amount

Delivery Process: Delivery is FOB Destination, freight prepaid and allowed for standard tube orders totaling \$50 or more. Standard tube orders totaling less than \$50 will have \$11.25 shipping fee.

Contact: Integrated DNA Technologies
Attn: Andy Roethler
Email: aroethler@idtdna.com
Phone: (800) 328-2661
Fax: (319) 626-8466
Web: www.idtdna.com

What Contract is for: Integrated DNA Technologies' primary business is customer nucleic acid synthesis. IDT has been producing oligonucleotides since 1989 and has become the largest supplier in the world. IDT provides our customers with oligos for a broad range of scientific applications. DNA & RNA oligos are available at scales ranging from 25 nanomole to multi-gram; customers can also choose from >140 modifications in IDT's catalog as well as opt for additional purification by either HPLC or PAGE methods.

In addition to its core production groups, IDT's diversified product portfolio includes the following: Dicer-substrate siRNA and miRNA products, custom gene synthesis, and PrimeTime™ qPCR Assays and Probes. IDT is currently the only licensee under the Applied Biosystems Probe Manufacturing License Program to make probes and primer/probe mixes for use in the 5' nuclease assay.

IDT's focus is to provide their customers with premier-quality oligo products, fast turnaround, and competitive pricing. IDT achieves the highest coupling efficiency in



University of Missouri System
Negotiated Agreement

the industry and is the only company to serve customers with 100% QC by providing free mass spectrometry traces for all oligos 5-200 bases in length. IDT also offers CE or Analytical HPLC traces on all purified oligos.

Pricing:

All other products will be the most current pricing on IDT website.

DNA bases in tube format:

25nm = \$0.18/base

100nm = \$0.45/base

250nm = \$0.70/base

1uM = \$1.50/base

5uM = \$9.50/base

10uM = \$17.50/base

DNA bases in plate format:

25nm = \$0.18/base

100nm = \$0.28/base

250nm = \$0.48/base

1uM = \$0.98/base

Additional contacts:

Brenna Seales, Executive Administrative Assistant

Integrated DNA Technologies

1710 Commercial Park

Coralville, Iowa 52241

bseales@idtdna.com

319-626-8402