MEDIA STATEMENT

Integrated DNA Technologies (IDT) is proud to play an important role in the fight against COVID-19. We are the first company in the nation to have our primer and probe kits approved by the US Centers for Disease Control and Prevention (CDC). Our primer and probe kits are a key component of the CDC testing protocol for the diagnosis and detection of COVID-19, for which the CDC obtained Emergency Use Authorization (EUA). As of June 12, 2020, IDT has shipped primer and probe kits sufficient to enable more than 35 million tests to be conducted in the US pursuant to the CDC EUA testing protocol.

About IDT

Integrated DNA Technologies, Inc. (IDT) develops, manufactures, and markets nucleic acid products for the life sciences industry in the areas of academic and commercial research, agriculture, medical diagnostics, and pharmaceutical development. IDT has developed proprietary technologies for genomics applications such as next generation sequencing, CRISPR genome editing, synthetic biology, digital PCR, and RNA interference. Through its GMP services, IDT manufactures products used by scientists in researching many forms of cancer and most inherited and infectious diseases. IDT is widely recognized as the industry leader in custom nucleic acid manufacture, serving over 130,000 life sciences researchers. IDT was founded in 1987 and has its manufacturing headquarters in Coralville, Iowa, USA, with additional manufacturing sites in San Diego, California, USA; Research Triangle Park, North Carolina, USA; Leuven, Belgium; and Singapore.

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custom oligos  qPCR  next generation sequencing  RNAi  genes & gene fragments  CRISPR genome editing