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Version 1

PCR Prep from cDNA for IVT Reactions V.1

DOI

<https://dx.doi.org/10.17504/protocols.io.bcsfiwbn>

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Protocol status: Working

We use this protocol and it's working

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Protocol Integer ID: 33319

Keywords: PCR, cDNA, In Vitro Transcription, IVT, MB0050, pcr prep from cdna, transcript templates ready for ivt reaction, ivt reactions this protocol, pcr2 reaction, pcr prep, ivt reaction, pcr1, pcr, transcript template, cdna, reaction, more reaction, protocol,

Abstract

This protocol describes PCR1 and PCR2 reactions beginning with cDNA to generate transcript templates ready for IVT reaction. This protocol is written for 192 (2×96) reactions but can also be used for fewer or more reactions by adjusting the amount of materials and equipment appropriately.

Attachments



MB0050_PCR_Prep_fro

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46KB

