

TE Buffer

Andrew Baker, Ross Cunning

Abstract

This TE buffer contains 10 mM Tris and 0.1 mM EDTA for storage of nucleic acids. Concentration of EDTA is lower than other formulations of TE buffer so that EDTA will not inhibit Taq Polymerase in downstream PCR reactions.

Citation: Andrew Baker, Ross Cunning TE Buffer. **protocols.io**

dx.doi.org/10.17504/protocols.io.dyw7xd

Published: 04 Mar 2016

Protocol