

# TwinStrand Duplex Sequencing™

## DNA Technical Control (Human)

**Tube Label:****DTC****DNA Technical Control  
(Human) 25 ng/μL****DNA Concentration:**

25 ng/μL

**Genome Reference:**

hs38DH (Human)

**Cot-1 DNA Recommended:**

03-2020-XX

**Part Number:** 03-2023-XX

This high molecular weight Technical Control DNA is sourced from a human male donor. It has been empirically validated to perform well in the TwinStrand Duplex Sequencing Kit Manual. It is intended to be used as a positive control in situations such as: (1) together with a TwinStrand-supplied human probe panel to generate a technical control library, (2) as a source of DNA when testing new human probe panels with a Universal Kit and (3) as a side-by-side comparator for when testing new sources of human DNA. It can also be used for assessing the accuracy of DNA quantification systems.

©2020 TwinStrand Biosciences, Inc. All rights reserved. All trademarks are the property of TwinStrand Biosciences, Inc. or their respective owners. This Information Sheet may contain trademarks, service marks and trade names of other parties, which are the property of their respective owners. Our use or display of third parties' trademarks, service marks, trade names or products herein is not intended to, and does not imply a relationship with, or endorsement or sponsorship by them or us.

