

# **DTT** solution

## **David Dunigan and Irina Agarkova**

## **Abstract**

Citation: David Dunigan and Irina Agarkova DTT solution. protocols.io

dx.doi.org/10.17504/protocols.io.erabd2e

Published: 13 Jun 2016

### **Guidelines**

Components:

2.25 M DTT, 40 mM KOAc, pH 6.0.

### **Protocol**

### Step 1.

Add components together and adjust pH as necessary.

#### Step 2.

Filter sterilize.

### Step 3.

Store frozen at -20°C.