

# CviRI Storage Buffer

DAVID DUNIGAN AND IRINA AGARKOVA

## Abstract

For use in [CviRI Purification From XZ-6E Virus Infected NC64A Chlorella](#).

**Citation:** DAVID DUNIGAN AND IRINA AGARKOVA CviRI Storage Buffer. **protocols.io**  
[dx.doi.org/10.17504/protocols.io.eszbef6](https://dx.doi.org/10.17504/protocols.io.eszbef6)

**Published:** 13 Jun 2016

## Protocol

### Step 1.

20 mM Tris-HCl, pH 8.0

### Step 2.

0.5 mM EDTA

### Step 3.

0.1 mM DTT

### Step 4.

50 mM KCl

### Step 5.

5 mM MgCl<sub>2</sub>, 50% Glycerol