

Cvijl Storage Buffer

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Abstract

For use in [Cvijl Purification From IL-3A Virus Infected NC64A Chlorella](#).

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Protocol

Step 1.

20 mM Tris-Acetate, pH 8.0

Step 2.

0.5 mM EDTA

Step 3.

0.1 mM DTT

Step 4.

50 mM KOAc

Step 5.

5 mM MgAc, 50% Glycerol

Step 6.

100 µg/mL BSA (the BSA is added after dialysis into the storage buffer from a 10 mg/mL stock)