



Jun 03, 2020

# Buffers for Use in Biological Systems

Neilier Junior<sup>1</sup><sup>1</sup>Universidade Federal de Viçosa

1 Works for me dx.doi.org/10.17504/protocols.io.bfyqjpvw



Neilier Junior

Universidade Federal de Viçosa

## ABSTRACT

This collection contains all buffer protocols from Universidade Federal de Viçosa for use in Biological Systems.





















## MATERIALS TEXT

See individual protocols for specific materials used during execution of each protocol.

## SAFETY WARNINGS

See individual protocols for specific safety warnings.

## FILES

-   Acetate Buffer  
by Neilier Junior, Universidade Federal de Viçosa
-   Glycine-HCl Buffer  
by Neilier Junior, Universidade Federal de Viçosa
-   Glycine-Sodium Hydroxide Buffer  
by Neilier Junior, Universidade Federal de Viçosa
-   Hydrochloric Acid-Potassium Chloride Buffer (HCl-KCl)  
by Neilier Junior, Universidade Federal de Viçosa
-   Citrate-Phosphate Buffer  
by Neilier Junior, Universidade Federal de Viçosa
-   Phosphate Buffer  
by Neilier Junior, Universidade Federal de Viçosa
-   Phosphate Buffered Saline (PBS)  
by Neilier Junior, Universidade Federal de Viçosa
-   Citrate Buffer  
by Neilier Junior, Universidade Federal de Viçosa
-   Tris-HCl Buffer  
by Neilier Junior, Universidade Federal de Viçosa
-   Tris Buffered Saline (TBS)  
by Neilier Junior, Universidade Federal de Viçosa



## Carbonate-Bicarbonate Buffer

by Neilier Junior, Universidade Federal de Viçosa