



taco™ Sample Storage Solution

(Catalog # atc-lysis)

I. Introduction

The taco™ Sample Storage Solution is designed to preserve specimens for taco™ extraction and downstream nucleic acid assays for research use purpose.

II. Specification

taco™ Sample Storage Solution 250 ml × 1

III. Protocol

- i. Load 3~5 ml solution into a 15-ml centrifuge tube for 1~5 swab samples.
- ii. Swirl each swab in the solution for 30 secs, then dump the swab(s).
- iii. Transfer 200 µl supernatant to column #1 (#7) of taco 96-Well Extraction Plate/48-Well Extraction Plate.

IV. Sample type

The swab samples can be oropharyngeal, tracheal, or cloacal swabs.

Note: For other sample types, please consult with GeneReach.



taco™ Sample Storage Solution

(Catalog # atc-lysis)

I. Introduction

The taco™ Sample Storage Solution is designed to preserve specimens for taco™ extraction and downstream nucleic acid assays for research use purpose.

II. Specification

taco™ Sample Storage Solution 250 ml × 1

III. Protocol

- i. Load 3~5 ml solution into a 15-ml centrifuge tube for 1~5 swab samples.
- ii. Swirl each swab in the solution for 30 secs, then dump the swab(s).
- iii. Transfer 200 µl supernatant to column #1 (#7) of taco 96-Well Extraction Plate/48-Well Extraction Plate.

IV. Sample type

The swab samples can be oropharyngeal, tracheal, or cloacal swabs.

Note: For other sample types, please consult with GeneReach.