

Jan 09, 2024

Version 1

T-3 TICK STORAGE V.1

DOI

dx.doi.org/10.17504/protocols.io.bp2l6xpbzlqe/v1



REDI-NET Consortium¹

¹REDI-NET Consortium

Remote Emerging Disea...



REDI-NET Consortium

University of Notre Dame, Naval Medical Research Center, Wal...

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account

OPEN  ACCESS



DOI: <https://dx.doi.org/10.17504/protocols.io.bp2l6xpbzlqe/v1>

Protocol Citation: REDI-NET Consortium 2024. T-3 TICK STORAGE. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.bp2l6xpbzlqe/v1>

License: This is an open access protocol distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: November 17, 2023

Last Modified: March 15, 2024

Protocol Integer ID: 91096

Keywords: TICK STORAGE, STORAGE PROCEDURE FOR UNTREATED SAMPLE, STORAGE PROCEDURE FOR TOTAL NUCLEIC ACID, tick storage, storage this protocol, protocol

Funders Acknowledgements:

USAMRAA

Grant ID: W81XWH-21-C-0001

USAMRAA

Grant ID: W81XWH-22-C-0093

USAMRAA

Grant ID: HT9425-23-C-0059

Disclaimer

This work is supported by the US Army Medical Research and Development Command under Contract No.W81XWH-21-C-0001, W81XWH-22-C-0093 and HT9425-23-C-0059. The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army or Navy position, policy or decision unless so designated by other documentation.

Abstract

This protocol describes tick storage.



Guidelines

OBJECTIVE

To outline steps for properly storing field-collected tick samples and nucleic acid samples purified from these ticks.

SUMMARY/SCOPE

The overarching aim of the REDI-NET is to develop a collaborative laboratory network between domestic and international partnering institutions to address disease surveillance needs in order to effectively detect, predict and contain potentially emergent zoonosis. This SOP provides guidance on storage of tick samples and their purified nucleic acid to preserve their integrity for downstream nucleic acid extraction and/or sequencing library preparation.

MAINTENANCE OF EQUIPMENT

Decontaminate a PCR workstation by keeping the UV light on for  00:15:00 .

Materials

EQUIPMENT AND MATERIALS

Note

NOTE: If product number is listed, please ensure use of this or equivalent product.

| A | B | C |
|---|---|------------------------|
| Equipment / Material | Description | Mfg / Product # |
| -80°C freezer | For sample storage | Locally sourced |
| Forceps | Clean, stainless | Locally sourced |
| Ice | To maintain cold chain during sample handling | Locally sourced |
| 96-Well Microfuge tube racks with cover | To hold microplates | Locally sourced |
| KingFisher™ 96 KF microplate | To store the sample | ThermoFisher, 97002540 |
| PCR Workstation | PCR cabinet with UV light | Locally sourced |
| Clear Adhesive Film | To seal the KingFisher™ 96 KF microplate | ThermoFisher, 4306311 |
| Adjustable micropipettes | To handle the samples | Locally sourced |
| Multi-channel micropipettes | 8- or 12- channel; to handle the sample | Locally sourced |
| Nuclease-free filter tips low-retention | To ensure appropriate sample handling | Locally sourced |
| Nuclease free microfuge tubes | 1.5 mL | Locally sourced |
| Saran wrap | Plastic wrap; to seal rack holding sample | Locally sourced |
| Permanent markers | To label tubes and microplates | Locally sourced |
| Data sheet | REDI-NET DCS T-3 Tick Storage | REDI-NET Data Portal |

Troubleshooting

Safety warnings

RISKS AND PERSONAL PROTECTION:





Gloves should be worn all the time when handling samples.

STORAGE PROCEDURE FOR UNTREATED SAMPLE



1

Note

NOTES:

- Unless viability is to be maintained, collected ticks need to be kept on cold chain all the time to prevent RNA degradation. The following procedure will apply only where  -80 °C storage is feasible.
- If  -80 °C storage is not possible, temporarily store the tick samples in a  -20 °C freezer and follow tick sample processing SOP (REDI-NET SOP T-2 Tick Processing) as soon as possible for total nucleic acid extraction. Subsequently, use a portion of the total nucleic acid and reverse- transcribe RNA into cDNA for  -20 °C storage. To do this, follow the initial steps of the tick sample testing SOP (REDI-NET SOP T-4 Tick Testing) cDNA Synthesis until finishing step of 40.
- Ticks collected from the fields or animals are usually initially stored in vials properly labeled for each dragging transect or animal host.

Cool 96-well microfuge tube racks  On ice .


- 2 Using permanent markers, label 1.5 ml microfuge tubes with unique sample ID.
- 3 Using clean forceps, transfer individual tick into the corresponding pre-labeled 1.5 mL microfuge tubes and put it onto the microfuge tube rack ( On ice) sequentially.
- 4 Once the rack is full or all tick samples have been completed, label the rack with a unique rack ID.
- 5 Close the rack lid tightly, secure with clear Saran wrap and immediately transfer to  -80 °C freezer.
- 6 Update the freezer inventory so samples can be tracked properly.

STORAGE PROCEDURE FOR TOTAL NUCLEIC ACID

7




**Note****NOTES:**

- The following procedure is to properly store total nucleic acid extracted from tick samples (including negative controls) using the KingFisher nucleic acid purification system. The eluted total nucleic acid will be in either 96-well microplate (Flex model) or elution strip (Duo Prime model).
- Total nucleic acid samples need to be kept  On ice all the time to minimize RNA degradation.

In the clean PCR workstation, carefully transfer the eluted total nucleic acid to a 96-well PCR microplate, make sure to keep samples in the exact same locations corresponding to the rack where the original ticks were stored.

Note

IMPORTANT: Mark the “A1” position of the 96-well microplate to prevent any mistakes on plate orientation.

- 8 Cover the 96-well PCR microplate with adhesive film to prevent spill over or contamination.
- 9 Label the film with a unique plate ID.
- 10 Immediately transfer the 96-well PCR microplate to  -80 °C freezer.
- 11 Update the freezer inventory so samples can be tracked properly.

Protocol references

REFERENCES

[REDI-NET Overview Summary](#)