

Simplifying and accelerating cell-based assays

PlaqueReady™ BHK-21 24 Well Plates

REF: BHK20024PSCLHIG

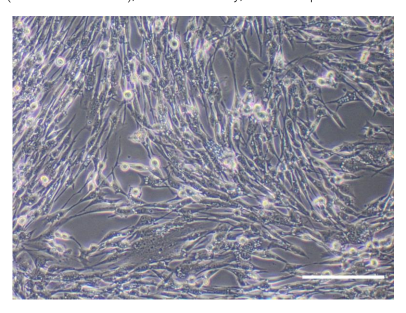
For research use only. Not for use in diagnostic procedures.

Description

PlaqueReadyTM BHK-21 24 Well Plates contain adherent fibroblasts isolated from an uninfected golden hamster. The cells are cryopreserved directly adhered to 24 well plates with the use of CryoLogyx's patented CryoShieldTM formulation. The BHK-21 [13] cell line is a well characterised cell line that has been widely used in viral replication studies and testing Virucidal efficacy of different formulations (EN14476).¹ PlaqueReadyTM BHK-21 24 Well Plates are compatible with all major assays 24 hours after thawing. Over 80% cell viability is expected post-thaw, with cells retaining healthy morphology, immediate proliferative capacity, metabolic activity and membrane integrity.

PlaqueReady™ BHK-21 24 Well Plates is provided at one confluency levels:

High (BHK20024PSCLHIG), > 70% confluency, ~250k cell per well



Application Notes

PlaqueReady $^{\text{TM}}$ BHK-21 24 Well Plates can be used to replace conventionally cultured cells for all major assays.

Application Notes for the following assays are available:

• Substance/Drug IC₅₀ value determination

Product Specification

PlaqueReady™ Plates



Simplifying and accelerating cell-based assays

Content

Cryopreserved adherent BHK-21 cells in a 24 well plate. Each well contains >20 µL of CryoLogyx's proprietary cryoprotectant formulation.

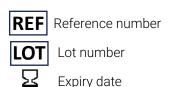
Receipt & Storage

Product shipment: Dry ice. Upon receipt, confirm that dry ice is covering the PlaqueReadyTM BHK-21 24 Well Plates.

Product storage: immediately transfer to -80 °C freezer. Note: Storage at higher temperatures (>-80 °C) may affect the expiry date stated on the packaging.

Product use: Consult the "General Thaw-and-Use PlaqueReadyTM BHK-21 24 Well Plates Protocol" when thawing. Thawed products cannot be re-frozen.

Symbols on Labels



Packaging & Plate Information

Information on packaging: Reference number, lot number, expiry date, Quickstart guide, QR code for further detailed instructions.

Information on well plate: cell type, passage number and lot number encoded barcode

Precautions

This product is for professional laboratory use only. The data and results produced using PlaqueReadyTM BHK-21 24 Well Plates should not be used for diagnostic purposes, therapeutics or human and animal consumption.

PlaqueReadyTM BHK-21 24 Well Plates utilise BHK-21 [13] cells sourced from ATCC (CCL-10TM). BHK-21 cells are classified as BSL 1 and are of minimal risk to the user. However, it is the users responsibility to understand the hazards associated with the material per the organisation's policies and procedures as well as any other applicable regulations enforced by your local or national agencies.

Product Specification

PlaqueReadyTM Plates



Simplifying and accelerating cell-based assays

CryoLogyx highly recommends that appropriate personal protective equipment is used when removing the plates from dry ice shipping and handling plates stored at -80 $^{\circ}$ C.

Certificate of Analysis

Certificate of analysis is available on delivery and can also be requested at www.cryologyx.com or by email at info@cryologyx.com.

Warranty

CryoLogyx possesses a limited warranty restricting our liability to replace this product. CryoLogyx does not provide any other warranties of any kind, expressed or implied. However, our customer service team are willing to deal with requests case-by-case.

Proprietary Information

The recipient of PlaqueReadyTM BHK-21 24 Well Plates agrees to use the product for the purposes of conducting assays and not to subculture or give them to a third party.

The cryoprotectant formulations used to produce CryoLogyx products are covered by patents which is the property of CryoLogyx and the University of Warwick. Use of the cryoprotectant formulation or any attempt to reverse engineer the formulation is an infringement of these patents unless CryoLogyx has provided written permission.

Contact Information

CryoLogyx Ltd.
The Venture Centre
Sir William Lyons Road,
Coventry, CV4 7EZ.
Email: info@cryologyx.com

Website: www.cryologyx.com

References

1. Rabenau, H. F.; Rapp, I.; and Steinmann, J. BMC Infect Dis., 2010, 10, 185.