

C CERTIFICATE OF ANALYSIS

ATCC [®] Number:	HTB-122™
Lot Number:	70023401
Name:	BT-549*
Name:	D1-349
Description:	Breast Ductal Carcinoma
Species:	Human (<i>Homo sapiens</i>)
Volume/Ampule:	Approximately 1 mL
Date Frozen:	15APR2019
Recovery:	A T-75 setup at a seeding density of 1.5 x 10⁴ viable cells/cm² reaches approximately 20% confluence in 1 day and 100% confluence in 7 days.
Product Format:	Cells cryopreserved in the appropriate cryopreservation medium
Expiration Date:	Not applicable
Storage Conditions:	Vapor phase of liquid nitrogen

* The vial labels for this lot contain an error in the product name. The correct product name is "BT-549", while the vial labels for this lot say "BT-5".

Test / Method	Specification	Result
Ampule passage number	Report results	41
Population doubling level (PDL)	Report results	Not applicable
Total cells/ampule	Report results	1.6 x 10 ⁶ total cells/ampule
(Cell count using Trypan Blue stain method)		
Post-freeze viability	≥ 50.0%	93.8%
(Cell count using Trypan Blue stain method)		
Growth properties	Adherent	Adherent
(Visual observation method)		
Morphology	Epithelial-like**	Epithelial-like
(Visual observation method)		
Test for mycoplasma contamination Hoechst DNA stain (indirect) method Agar culture (direct) method	None detected None detected	None detected None detected
PCR-based assay Species determination: COI assay (interspecies)	None detected Human	None detected Human

ATCC 10801 University Boulevard Manassas, VA 20110-2209 USA www.atcc.org 800-638-6597 or 703-365-2700 Fax: 703-365-2750 E-mail: tech@atcc.org or contact your local distributor



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Species determination: STR analysis (intraspecies)	Human (Unique DNA Profile)	Human (Unique DNA Profile)
	TH01: 9.3 D5S818: 11 D13S317: 11 D7S820: 9, 10 D16S539: 8 CSF1PO: 10, 12 Amelogenin: X vWA: 15	TH01: 9.3 D5S818: 11 D13S317: 11 D7S820: 9, 10 D16S539: 8 CSF1PO: 10, 12 Amelogenin: X vWA: 15
	TPOX: 8	TPOX: 8
Sterility test (BacT/ALERT 3D)		
iAST bottle (aerobic) at 32.5°C iNST bottle (anaerobic) at 32.5°C	No growth No growth	No growth No growth
Human pathogenic virus testing (PCR-based assay for HIV, HepB, HPV, EBV, and CMV)	Report results	HIV – None detected HepB – None detected HPV – None detected EBV – None detected CMV – None detected

** Epithelial-like: Any adherent cells of a polygonal shape with clear, sharp boundaries between them.

Product meets European Union requirements for production of technical blood products. Components derived from animals as defined by the European Union have been sourced from European Union approved suppliers.

Quality Assurance Specialist; Quality Assurance

ATCC hereby represents and warrants that the material provided under this certificate is pure and has been subjected to the tests and procedures specified and that the results described, along with any other data provided in this certificate, are true and correct to the best of the company's knowledge and belief. This certificate does not extend to the growth and/or passage of any living organism or cell line beyond what is supplied within the container received from ATCC.

This product is intended to be used for laboratory research use only. It is not intended for use in humans, animals, or for diagnostics. Appropriate Biosafety Level (BSL) practices should always be used with this material. Refer to the Product Information Sheet for instructions on the correct use of this product.

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