

Lonza Walkersville, Inc.
Walkersville, MD 21793-0127 USA
U.S. Scientific Support: 800 521 0390
scientific.support@lonza.com
EU/ROW Scientific Support: +32 87 321 611
scientific.support.eu@lonza.com
Document # TS-12-923-4 05/20
https://bioscience.lonza.com
© 2020 Lonza Walkersville, Inc.

NCTC-109 Medium

Product Use

NCTC-109 was developed in 1956 as a protein free medium for L-929 mouse cells. Its unique components include Tween® 80, nucleic acid derivations, additional vitamins, co-enzymes (DPN, CoA, TPN, FAD, UTP, TPP) and reducing agents such as glutathione, ascorbic acid and L-cystine. It is also suited for the growth of hybridoma cell lines.

Specifications

	Sterility	Hd	Osmolality (mOsm)	Endotoxin (EU/mL)
12-923	neg.	7.0-7.4	286-313	FIO

Storage

2°C to 8°C

Ordering information

Catalog number	Description	Size
12-923E	NCTC-109 with EBSS, L- glutamine (screened to support hybridoma growth)	100 mL

Tween® is a trademark of ICI American Inc.

All other trademarks herein are marks of Lonza Group or its subsidiaries.

Product use statement

THESE PRODUCTS ARE FOR RESEARCH USE ONLY. Not approved for human or veterinary use, for application to humans or animals, or for use in clinical or *in vitro* diagnostic procedures.