Technical Notes

Collagenase NB for Tissue Dissociation

Collagenase for Research

Isolation of Pancreatic Islets

Collagenase NB 1 Premium Grade with very low levels of secondary proteolytic activities and endotoxins guarantees high yields and viability of isolated cells. Neutral Protease NB is an essential additive, and is provided separately allowing individual dosage and high stability of the enzymes.

Isolation of Stem Cells, Hepatocytes and other Cells

Optimal tissue dissociation can be achieved by using collagenase with a balanced ratio of other proteolytic activities:

Mild and effective – Collagenase NB 4 Standard Grade is optimal for isolation of a broad variety of cells.

Function tested – Collagenase NB 4G Proved Grade is especially suitable for isolation of hepatocytes and chondrocytes.

Ready to use – Collagenase NB 5 Sterile Grade is produced under aseptic conditions according to the European Pharmacopoeia.

Isolation of Sensitive Cells

Purified **Collagenase NB 8 Broad Range** is characterized by an increased collagenase activity and reduced levels of other proteases and bacterial endotoxins.

Collagenase NB 7D Gentle Grade is a partially purified collagenase with slightly higher collagenase activity but low tryptic activities. This allows preservation of cell-surface proteins or other delicate structures.

Translational Collagenase NB

Research collagenases are ideal for protocol development, whereas GMP products are suitable for the clinical environment. Nordmark offers both grades with almost identical enzymatic properties to ensure an easy switch from research to the clinic.

GMP Collagenase for Clinics

Good Manufacturing Practice for Cell Isolation

Production of cells by tissue dissociation as well as tissue engineering for transplantation into humans require quality standards according to GMP guidelines:

- > Collagenase NB 1 GMP Grade
- > Neutral Protease NB GMP Grade
- > Collagenase NB 6 GMP Grade
- > Collagenase AF-1 GMP Grade
- > Neutral Protease AF GMP Grade

Such enzymes are regarded to be critical raw materials and thus manufactured in compliance with the EU-Guide to Good Manufacturing Practice (GMP) for active pharmaceutical ingredients. Moreover, the production fulfills the requirements of TSE (transmissible spongiform encephalopathy) guidelines according to the European Pharmacopoeia.



All **Collagenase NB** grades are manufactured at the pharmaceutical plant of Nordmark Pharma in Uetersen, Germany, which is the world's largest manufacturer of collagenase. TSE safety of the fermentation product has been certified by the European Authorities, EDQM and by supplier's certificate of origin. Application of pharmaceutical manufacturing standards guarantees a high quality of the products with a reliable lot-to-lot consistency.



Technical Notes

Product Information

Product	Properties	Application	Cat. No.	Pack Size
Collagenase NB 1 Premium Grade from <i>C. histolyticum</i>	Chromatographically highly purified Contains class I and class II collagenases PZ activity* ≥ 3.00 U/mg lyophilisate Largely free of clostripain, trypsin-like activities and neutral protease Endotoxins ≤ 10.0 EU/mg lyophilisate	Isolation of pancreatic islets Use in combination with Neutral Protease NB Collagen characterization	S1745503	≥ 2000 PZ U/Vial
Collagenase AF GMP Grade from <i>C. histolyticum</i>	Enzymatic properties see Collagenase NB 1 Premium Grade Manufactured according to international GMP guidelines without the use of any animal derived material	Isolation of pancreatic islets for transplantation into humans Use in combination with Neutral Protease NB GMP Grade	N0003855 N0003554	150 PZ U/Vial ≥ 2000 PZ U/Vial
Collagenase NB 1 GMP Grade from <i>C. histolyticum</i>	Enzymatic properties see Collagenase NB 1 Premium Grade Manufactured according to international GMP guidelines	Isolation of pancreatic islets for transplantation into humans Use in combination with Neutral Protease NB GMP Grade	N0002937	≥ 2000 PZ U/Via
Collagenase NB 4 Standard Grade from <i>C. histolyticum</i>	Contains class I and class II collagenases and a balanced ratio of proteolytic activities PZ activity* ≥ 0.1 U/mg lyophilisate	Isolation of various cell types e.g. hepatocytes, fibroblasts, adipocytes, muscle and epithelial cells, stem cells	\$1745402 \$1745401 \$1745403	500 mg 1 g 5 g
Collagenase NB 4G Proved Grade from <i>C. histolyticum</i>	Contains class I and class II collagenases as well as a balanced mix of neutral protease, clostripain and trypsin-like activities PZ activity* ≥ 0.18 U/mg lyophilisate	Isolation of various cell types – especially adipocytes, fibroblasts, hepatocytes, chondrocytes, stem cells and frog oocytes	S1746501 S1746502 S1746503	500 mg 1 g 5 g
Collagenase NB 5 Sterile Grade from <i>C. histolyticum</i>	Enzymatic properties see Collagenase NB 4 Aseptic production according to Ph. Eur.	Application fields see Collagenase NB 4 Sterile and thus ready to use	N0002778	1 g
Collagenase NB 6 GMP Grade from <i>C. histolyticum</i>	Enzymatic properties see Collagenase NB 4 Aseptic production according to Ph. Eur. Manufactured according to international GMP guidelines	Application fields see Collagenase NB 4 Production of cells as well as tissue engineering for transplantation into humans	N0002880 N0002779	100 mg 1 g
Collagenase NB 7D Gentle Grade from <i>C. histolyticum</i>	Contains class I and class II collagenases, and reduced trypsin-like activities PZ activity* ≥ 0.2 U/mg lyophilisate	Isolation of lymphocytes, tumor and lung cells Especially suitable for sensitive cells	\$1747401 \$1747402 \$1747403	500 mg 1 g 5 g
Collagenase NB 8 Broad Range from <i>C. histolyticum</i>	Contains class I and class II collagenases, and reduced levels of clostripain, trypsin-like activities and neutral protease PZ activity* ≥ 0.9 U/mg lyophilisate Endotoxins ≤ 100 EU/mg lyophilisate	Isolation of e.g. cardiomyocytes, hepatocytes, pancreatic islets, chondrocytes, tumor and thyroid cells	\$1745601 \$1745602	250 mg 1 g
Neutral Protease NB from <i>C. histolyticum</i>	 Chromatographically purified neutral protease Activity (DMC assay) ≥ 0.50 U/mg lyophilisate 	Cell isolation in combination with Collagenase NB	S3030111 S3030112	50 DMC U/Vial 100 DMC U/Vial
Neutral Protease AF GMP Grade from <i>C. histolyticum</i>	Enzymatic properties see Neutral Protease NB Manufactured according to international GMP Guidelines without the use of any animal derived material	 Cell isolation in combination with Collagenase NB GMP Grades for transplantation into humans 	N0003553	≥ 100 DMC U/Via
Neutral Protease NB GMP Grade from <i>C. histolyticum</i>	Enzymatic properties see Neutral Protease NB Manufactured according to international GMP guidelines	Cell isolation in combination with Collagenase NB GMP Grades for transplantation into humans	N0002936	≥ 100 DMC U/Vi
Neutral Protease NB High Active	Chromatographically purified with increased proteolytic activity and a very low endotoxin level Activity (DMC assay) 4.0 U/mg lyophilisate Endotoxins ≤ 50 EU/mg lyophilisate	Cell isolation in combination with Collagenase NB	S3030202	80 DMC U/Vial
Clostripain NB	Chromatographically highly purified and largely free from additional enzymatic activities	Cell isolation in combination with Collagenase NB and Neutral Protease NB	S2020501	≥ 200 BAEE U/Vi
Anti-Collagenase (C. histolyticum) poly- clonal antibody from sheep	Specificity against collagenases from C. histolyticum IgG fraction purified by Protein G affinity chromatography	Use in ELISA and Western Blot Immunostaining of tissue Analysis of residual collagenase impurities in cell preparations	\$5805001	100 µg
Anti-Collagenase HRP (<i>C. histolyticum</i>) polyclonal antibody from sheep	Specificity against collagenases from C. histolyticum IgG fraction purified by affinity chromatography Conjugated with horseradish peroxidase	Use in ELISA and Western Blot Immunostaining of tissue Analysis of residual collagenase impurities in cell preparations	\$5805101	100 µg

^{*}PZ activity according to Wünsch, measured at 25 °C.

Collagenase NB is not for use in humans.

For information and samples please contact the Nordmark Biochemicals Team

Phone: +49 4122 712 560 | Fax: +49 4122 712 286 E-Mail: collagenase@nordmark-biochemicals.com Pinnauallee 4 | 25436 Uetersen | Germany www.nordmark-biochemicals.com



Nordmark Biochemicals Phone: +49 4122 712 560

Fax: +49 4122 712 286

E-Mail: order@nordmark-biochemicals.com