

## Unsaturated Chondro-Disaccharide: /Di-0S

Code#: AMS.CSR-DDI-0S

Product Name: Unsaturated Chondro-Disaccharide: \( \triangle Di-0S \)

Other name: 2-acetamido-2-deoxy-3-O-(β-D-gluco-4-enepyranosyluronic acid)-D-

galactose

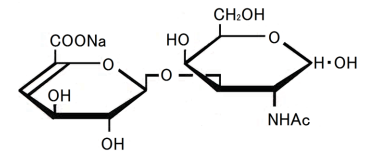
Content: 500nmol/vial (lyophilized)

Molecular Formula of Sodium Salt: C14H20NNaO11

Formula Weight of Sodium Salt: 401.3

Storage: below -20°C in the dark.

This product is made from chondroitin sulfate (CS) polymer by digestion with Chondroitinase ABC (CAS: 9024-13-9) or Chondroitinase AC-II (CAS: 9047-57-8), and purified by the column chromatography. \( \subseteq Di-0S \) has a double bond (unsaturated bond) between C-4 and C-5 position of uronic acid at the non-reducing end, and "\( \subseteq \) (delta)" of \( \subseteq Di-0S \) means the unsaturated bond. The structure of \( \subseteq Di-0S \) sodium salt is shown in the chart below. This product is useful as a standard for a constituent analysis of CS using a HPLC after the digestion with Chondroitinase derived from bacteria \( \text{1} \). The enclosed Certification of Analysis lists actual content and purity for product specifications.



## Handling precautions:

- 1. Store protected from light at -20°C or below avoiding humidity. We recommend freeze-preserving in aliquots appropriate for anticipated usage after dissolving with 0.5mL of an appropriate solvent. The vial capacity is for 0.5mL.
- 2. Preservation stability varies with pH of the solution and is lower under alkaline conditions (over pH 8). Note the pH of the solvent when dissolving this product.
- 3. This product is not sterilized, please use filter (ex.  $0.22 \mu$  m) as you need.

## Reference:

1) Yoshida K, et al.: Anal Biochem, 177, 327 (1989)

NOTICE: For R&D use only. Do not use for drug, household, cosmetically and others.

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