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DATASHEET

Streptozocin

Product overview

NameStreptozocinCat NoHB4097Alternative namesSTZPurity>98%

Description Diabetes and icv-STZ Alzheimer's disease model inducer

Biological Data

Biological description Antibiotic. Induces diabetes via toxic effects on pancreatic beta-cells and used to induce the icv-STZ

Alzheimer's disease model.

Alkylates DNA and also produces DNA strand breaks to induce DNA damage.

Shows antitumor activity.

Solubility & Handling

Storage instructions -20°C

Solubility overview

Handling

Soluble in DMSO (100 mM) and water (100 mM)

Once the compound is in solution it spontaneously releases NO gas at room temperature. We therefore

recommend to prepare fresh solutions immediately before use.

Important This product is for RESEARCH USE ONLY and is not intended for therapeutic or diagnostic use. Not

for human or veterinary use.

Chemical Data

Chemical name 2-Deoxy-2-[[(methylnitrosoamino)carbonyl]amino]-D-glucose

Molecular Weight 265.22

Chemical structure

Molecular Formula $C_8H_{15}N_3O_7$ CAS Number18883-66-4PubChem identifier29327

InChiKey ZSJLQEPLLKMAKR-JWMKEVCDSA-N

MDL number MFCD00006607 Appearance White to off-white