

# PubMed Article

**Medline Citation** [Status="MEDLINE" IndexingMethod="Manual" Owner="NLM"]

**PubMed ID:** 4 [Version="1"]

**Date Completed**

**Year:** 2000

**Month:** 01

**Day:** 01

**Date Revised**

**Year:** 2000

**Month:** 01

**Day:** 01

**Article** [PubModel="Print"]

**Journal**

**ISSN:** 0000-0000 [IssnType="Electronic"]

**Journal Issue** [CitedMedium="Internet"]

**Volume:** 66

**Issue:** 4

**Publication Date**

**Year:** 2000

**Month:** 01

**Day:** 01

**Title:** A Study on Placeholder Data

**ISO Abbreviation:** JPlaceholderStud

**Article Title:** AStudyonPlaceholderData

**Pagination**

**Medline Page Number:** 100--1195

**Author List** [CompleteYN="Y"]

**Author** [ValidYN="Y"]

**Last Name:** Holmes

**Fore Name:** Ursula

**Initials:** AA

**Author** [ValidYN="Y"]

**Last Name:** Pickwick

**Fore Name:** Dorothy

**Initials:** AA

**Author** [ValidYN="Y"]

**Last Name:** Watson

**Fore Name:** Ursula

**Initials:** AA

**Language:** eng

**Grant List** [CompleteYN="Y"]

**Grant**

**Grant ID:** FAKEGRANT

**Acronym:** BB\_

**Agency:** FAKEGRANT

**Country:** UnitedKingdom

**Grant**

**Grant ID:** FAKEGRANT

**Acronym:** MRC\_

**Agency:** FAKEGRANT

**Country:** UnitedKingdom

**Grant**

**Grant ID:** FAKEGRANT

**Agency:** FAKEGRANT

**Country:** UnitedKingdom

**Publication Type List**

**Publication Type:** JournalArticle [UI="D016428"]

**Medline Journal Info**

**Country:** UnitedStates

**Medline Title Abbreviation:** JPlaceholderStud

**NLM Unique ID:** FAKEID00001

**ISSN Linking:** 0000-0000

**Chemical List**

**Chemical**

**Registry Number:** 0

**Name Of Substance:** Dextrans [UI="D003911"]

**Chemical**

**Registry Number:** 886U3H6UFF

**Name Of Substance:** Chloroquine [UI="D002738"]

**Chemical**

**Registry Number:** EC3.1.6.-

**Name Of Substance:** Sulfatases [UI="D013429"]

**Chemical**

**Registry Number:** EC3.1.6.8

**Name Of Substance:** Cerebroside-Sulfatase [UI="D002553"]

**Chemical**

**Registry Number:** EC3.2.1.31

**Name Of Substance:** Glucuronidase [UI="D005966"]

**Citation Subset:** IM

**MeSH Heading List**

**MeSH Heading**

**Descriptor Name:** BiologicalTransport [UI="D001692" MajorTopicYN="N"]

**MeSH Heading**

**Descriptor Name:** Cells,Cultured [UI="D002478" MajorTopicYN="N"]

**MeSH Heading**

**Descriptor Name:** Cerebroside-Sulfatase [UI="D002553" MajorTopicYN="N"]

**Qualifier Name:** metabolism [UI="Q000378" MajorTopicYN="Y"]

**MeSH Heading**

**Descriptor Name:** Chloroquine [UI="D002738" MajorTopicYN="N"]

**Qualifier Name:** pharmacology [UI="Q000494" MajorTopicYN="Y"]

**MeSH Heading**

**Descriptor Name:** Dextrans [UI="D003911" MajorTopicYN="N"]

**Qualifier Name:** metabolism [UI="Q000378" MajorTopicYN="N"]

**MeSH Heading**

**Descriptor Name:** Fibroblasts [UI="D005347" MajorTopicYN="N"]

**Qualifier Name:** enzymology [UI="Q000201" MajorTopicYN="N"]

**Qualifier Name:** metabolism [UI="Q000378" MajorTopicYN="N"]

**MeSH Heading**

**Descriptor Name:** Glucuronidase [UI="D005966" MajorTopicYN="N"]

**Qualifier Name:** metabolism [UI="Q000378" MajorTopicYN="Y"]

**MeSH Heading**

**Descriptor Name:** Humans [UI="D006801" MajorTopicYN="N"]

**MeSH Heading**

**Descriptor Name:** Leukodystrophy,Metachromatic [UI="D007966" MajorTopicYN="N"]

**Qualifier Name:** enzymology [UI="Q000201" MajorTopicYN="N"]

**MeSH Heading**

**Descriptor Name:** Lysosomes [UI="D008247" MajorTopicYN="N"]

**Qualifier Name:** drugeffects [UI="Q000187" MajorTopicYN="N"]

**Qualifier Name:** enzymology [UI="Q000201" MajorTopicYN="Y"]

**MeSH Heading**

**Descriptor Name:** Pinocytosis [UI="D010873" MajorTopicYN="N"]

**Qualifier Name:** drugeffects [UI="Q000187" MajorTopicYN="N"]

**MeSH Heading**

**Descriptor Name:** Skin [UI="D012867" MajorTopicYN="N"]

**Qualifier Name:** enzymology [UI="Q000201" MajorTopicYN="N"]

**MeSH Heading**

**Descriptor Name:** Sulfatases [UI="D013429" MajorTopicYN="N"]

**Qualifier Name:** metabolism [UI="Q000378" MajorTopicYN="Y"]

**PubMed Data**

**History**

**PubMed Publication Date** [PubStatus="pubmed"]

**Year:** 2000

**Month:** 01

**Day:** 01

**PubMed Publication Date** [PubStatus="medline"]

**Year:** 2000

**Month:** 01

**Day:** 01

**Hour:** 0

**Minute:** 1

**PubMed Publication Date** [PubStatus="entrez"]

**Year:** 2000

**Month:** 01

**Day:** 01

**Hour:** 0

**Minute:** 0

**Publication Status:** ppublish

**Article Id List**

**Article Id:** FAKEID00001 [IdType="pubmed"]

**Article Id:** FAKEID00001 [IdType="pii"]

**Article Id:** 10.9999/fake.doi.00001 [IdType="doi"]