PubMed Article

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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
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        Language: eng
        Grant List [CompleteYN="Y"]
            Grant
                Grant ID: FAKEGRANT
                Acronym: BB_
                Agency: FAKEGRANT
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                Grant ID: FAKEGRANT
                Acronym: MRC_
                Agency: FAKEGRANT
                Country: UnitedKingdom
            Grant
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                Agency: FAKEGRANT
                Country: UnitedKingdom
        Publication Type List
            Publication Type: JournalArticle [UI="D016428"]
    Medline Journal Info
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Country: UnitedStates

Medline Title Abbreviation: |PlaceholderStud

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"]

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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"]