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Results (14) Sort Relevance

Analyte

- Palmitic acid (24)
- Stearic acid (22)
- Oleic acid (21)
- Arachidonic acid (19)
- Linoleic acid (18)

Matrix

- Blood plasma (24)
- Blood serum (2)

Method Category

Technique

Year

Analysis of Palmitic acid in Blood plasma by High-performance liquid chromatography-mass spectrometry
CAS REF: 2107 CAS: 29300

View Details & Instructions **Add to Compare**

Analyte: Palmitic acid; Heptadecanoic acid; Fatty acids
Matrix: Blood plasma
Other Materials: Material: Accents C18 (2.7 µm, 2.1 x 150 mm) column
Method: Bioassay
Category: High performance liquid chromatography-mass spectrometry; Extraction

CAS Analytical Methods™

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Formulations (1,000) Suggested References Sort Relevance

Filter by: Industry, Chemical & Personal Care, Pharmaceutical, Purpose, Age Group, Physiological Formulation, Drug Delivery System, Cosmetics and Personal Care, Materials, Antimicrobial Agents, Physical Form

Morpholine Sulfate Chewable Tablets: Analgesics
Location: Article Table 1
Purpose: Analgesics
Target Audience: Home users
Delivery Type: Oral drug delivery systems
Physical Form: Tablets

Component	Function	Amount Reported	Notes
Chlorzoxazone acid, 1- [E] 1-(2-[1,2,4]-oxazin-2- quinoxaline(2,3-b)pyridin-5-yl)- hydroxy- morpholine(1,2,3,4-bis(2- ethyl)-5-naphthyl-1-yl)		5 mg	Preparation and evaluation of morpholine sulfate chewable tablets using modified release
Sodium carboxymethyl starch	disintegrant	10 mg	
Hydroxypropyl methylcellulose K100	excipient	900.0 mg	
Modified starch gum	excipient	150 mg	

Additional components reported:
View Formulation Detail
12 Similar Formulations - View All (opens in a new window)

CAS Formulus®

Search ingredients for details including regulatory information, common formulations, and suppliers.

CAS SciFinder Relevance | morpholine

Filter Behavior: Exclude

Filter by: Document Type, Language, Publication Year

218 Results Sort: Relevance | View: Full Text

The theory of the radicals as interpretation of the system of Boudouin
By: Boudouin, G.
Chemische Zentralblatt (1912), 89 Band 2175, 1416-1422 | Language: German, Database: C14262107

Market Trend: The semi-laboratory synthesis of the various systems of elements can be a function of several constant expressions for the parallel search for the original system of Boudouin. It is the first synthesis by decomposition and the...
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