## WELCOME TO THE CAS SCIFINDER DISCOVERY PLATFORM<sup>TM</sup>

The CAS SciFinder Discovery Platform is now available through your CAS SciFinder<sup>n</sup> account! Access best-in-class scientific information solutions and drive your academic career with:

Return to Advanced Search	Results (24)		Sort Relevance -
<ul> <li>Analyte</li> <li>□ Palmitic acid (24)</li> </ul>			💷 🗶 🐼 Compare (0/3)
Stearic acid (22) Oleic acid (21) Arachidonic acid (19) Linoleic acid (18)	Analysis of Palmitic acid in Blood plasma by High-performance liquid chromatography-mass spectrometry CAS MN: 2-107-CAS-39800		
View All	View Details & Instructions		OD Add to Compare
<ul> <li>Matrix</li> <li>Blood plasma (24)</li> <li>Blood serum (2)</li> </ul>	Analyte Matrix Other Materials	Palmitic acid: Heptadecanoic ar Blood plasma	
<ul> <li>Method Category</li> </ul>		Material: Ascentis C18 (2.7 µm, 2.1 x 150 mm) column	
<ul><li>Technique</li><li>Year</li></ul>	Method Category	Bioassay	
	Technique	High-performance liquid chromatography-mass spectrometry; Extraction	

# Fornulations formulations f



### CAS Analytical Methods™

Access a comprehensive source of scientific methods with coverage across a broad range of scientific domains.

#### CAS Formulus®

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

#### **ChemZent®**

Search through essential historic chemistry and improve the comprehensiveness of your searches.

Log in using your CAS SciFinder<sup>n</sup> username and password. Contact your library with any questions.

