

Product Specification Sheet

by ChraWork a Gimium™ Ecosystem

C2084-0506

Determination of Unsaturated Fatty Acids via LC

Column : ChraSil D120 Phenyl, 150mm x 4.6mm, 5µm Part No. : C1448-D5032 Mobile Phase : A: H ₂ O + 0.1% HCOOH, B: CH ₃ CN + 0.1% HCOOH A:B - 20:80 Flow Rate : 1.5 mL/min Temperature : Ambient Detection : UV, 214 nm	Peak Identification 1. Linolenic acid 2. Linoleic acid 3. Oleic acid
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ChraNotes	

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