



IBL Newsletter
Autumn 2021



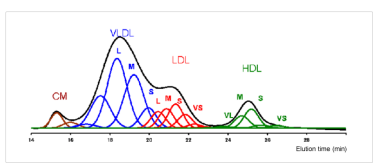
Highlights – LipoSEARCH®

Dear Valued Customers,

We hope this newsletter finds you well.

Autumn is full of Harvest and you must enjoy autumn tastes. This newsletter focus about Lipoprotein analysis .





LipoSEARCH is a cutting edge "lipoprotein profiling service" based on a Gel Permeation HPLC followed by a unique data analysis algorithm (patented).

Comparable to Golden standard method

Learn More

https://www.sciencedirect.com/science/article/abs/pii/S0009912008005602

The study confirmed LipoSEARCH® gave Triglyceride (TG) levels in LDL comparable to Ultracentrifugation (UC) precipitation method. UC precipitation method is a Golden standard method of Lipoprotein profiling which is time-consuming and technically demanding. LipoSEARCH® is a <u>SIMPLE</u> and <u>FULLY-AUTOMATED</u> system.

NMR (Nuclear Magnetic Resonance) method vs. LipoSEARCH

https://pubmed.ncbi.nlm.nih.gov/33536398/

A new interesting scientific paper has been published which evaluated dose depending drug efficacy in dyslipidemia using 2 analytical method (GP-HPLC and NMR). The study indicates that LipoSEARCH® (GP-HPLC) is much accurate for analyzing lipoprotein particle numbers (PNs) compare to NMR and it can be a useful tool for assessing drug efficacy.

LipoSEARCH (Lipoprotein Profiling Service) #76101 - 76105





Reference List

FAQ











Immuno-Biological Laboratories Co., Ltd.

Email: do-ibl@ibl-japan.co.jp URL: https://www.ibl-japan.co.jp/en/

