

# **LipoSEARCH®-FAQs**



# Q: Does the method have any correlation with existing standard methods?

**A:** The method correlates with the ultracentrifugation method.



# Q: How should samples be stored until shipping?

**A:** Please store the samples at -80°C. Although one freeze-thaw cycle is acceptable, repeated cycles will affect the data.



# Q: Does hemolysis affect the results?

**A:** A clear peak appears for hemolysis after HDL, but the peak usually does not affect the calculation of HDL data.



# Q: Is there any requirement for feeding animals or subjects?

**A:** The method does not have any particular requirement for the feeding regimen. It depends on the study.



# Q: Is there any validation data such as CV data and reproducibility?

A: Various validation data are available.



#### Q: Can you provide the fraction of lipoprotein?

**A:** Unfortunately, we cannot provide this. LipoSEARCH® is an HPLC-based lipoprotein analysis service that provides concentration and size data for the four major classes and their sub-classes in detail, through lipoprotein separation and enzymatic reactions in a post-column system. We do not provide services for separating and collecting lipoproteins.



#### Q: What kind of plasma sample can be used?

**A:** Any plasma samples (EDTA-plasma, citrate-plasma, and heparin-plasma) collected using blood collection tubes with coated anticoagulants can be used. However, postheparin plasma (from intravenous heparin) cannot be used.



### Q: Is cell culture supernatant applicable for analysis by LipoSEARCH®?

A: Yes, the required volume is more than 250 µL for analysis.



#### Q: Is it possible to analyze cell culture supernatants in 96-well plates?

**A:** No, this is not applicable. Please prepare your samples in microtubes.



Q: Can samples derived from genetically modified cells be analyzed by LipoSEARCH®?

**A:** No, such samples (including virus-infected cells) are not acceptable.



Q: Can samples inactivated by surfactants be analyzed by LipoSEARCH®?

**A:** No, because it is difficult to obtain accurate data from samples containing surfactants. There is also a risk of damaging the analytical system if such samples are used.

# For more information or additional questions feel free to contact us:

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