

# アプリケーションノート

# Fast and Simple Bioanalytical Plasma Sample Extraction Using Oasis® PRIME HLB SPE for High Analyte Recovery

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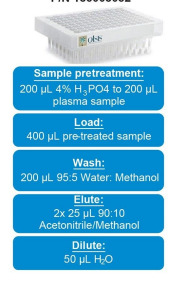
本書はアプリケーションブリーフであり、詳細な実験方法のセクションは含まれていません。

#### **Abstract**

This application describes a fast and simple method for bioanalytical sample preparation from plasma. Utilizing Oasis PRIME HLB solid-phase extraction (SPE), the protocol requires no method development and achieves high recovery and low matrix effects for several small molecule pharmaceuticals.

# Experimental

#### Oasis PRiME HLB SPE Protocol 96-well plate, 3 mg sorbent per well, P/N 186008052



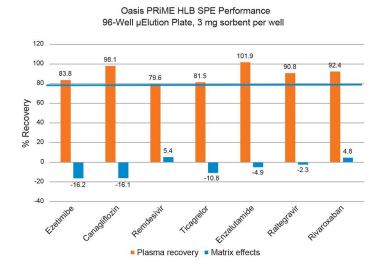


Figure 1. Demonstration of Oasis PRIME HLB SPE bioanalytical performance, requiring no optimization of the starting protocol, with high recovery (> 79%) and low matrix effects (-16,2 to 5.4%) for several pharmaceuticals extracted from plasma.

## **Results and Discussion**

High Analyte Recovery with low matrix from plasma is achieved Using Oasis PRIME HLB SPE for top-selling small molecule pharmaceuticals in 2023.<sup>1</sup>

## References

1.	. Williams, RE and Leatherwood HM Top 200 Small Molecule Drugs by Retail Sales in 2023 < https://bpb-us-
	e2. wpmucdn. com/sites. arizona. edu/dist/9/130/files/2024/05/2023 Top 200 Small Molecule Poster V5. pdf > .
	(accessed 21 June 2024).

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