Which SPLASH[®] Mixture is Right for Me?

SPLASH[®](330707)

- Contains 14 deuterated standards covering 14 lipids classes
- Designed to be used with human plasma but has been used with a variety of sample types including liver, lung, cell culture, and more

UltimateSPLASH[®]ONE (330820)

- Contains 69 deuterated standards covering 15 lipid classes
- Designed to be used with human plasma but has been used on a variety of sample types

EquiSPLASH[®](330731)

- Contains 13 lipids covering 13 lipid classes
- Designed for calibration curve generation as well as for use with samples whose lipid profiles vary from typical mammalian concentrations

MouseSPLASH®(330710)

- Contains 14 deuterated standards covering 14 lipid classes, including plasmalogens
- Designed to be used with plasma and other tissues from mice

LightSPLASH[®] (330732)

- Contains 13 non-deuterated lipids convering 13 lipid classes

SPLASH[®]II (330709)

• Contains 12 deuterated lipid standards covering 12 lipid classes, including

MSI SPLASH[®](330841)

• Contains 13 lipid standards covering including five sphingolipids

Ion Mobility Kit (791500)

• Contains 14 lipid standards covering 14 lipid classes; formerly product #330708

MU

S

ti-Class

Mixtures

 Designed to be used as a primary standard, typically along with SPLASH or EquiSPLASH

plasmalogens

- Designed for use with human plasma, but have been used with a variety of sample types
- Designed to be sprayed onto brain tissue for mass spec imaging
- Designed to be mixed with a natural bovine heart extract for use in instrument set-up and method development

Mixture pecific

OxysterolSPLASH[®] (330700)

- Contains 13 deuterated oxysterol standards
- Designed to study sterol metabolism

UltimateSPLASH[®] Individual Class mixtures (330821 - 330835)

- Mixtures contain up to 9 deuterated lipids specific to a single class
- These are designed to be used for the study of individual lipid classes in human plasma, but have been used with many sample types

Ceramide LIPIDOMIX (330712)

- Contains four clinically relevant ceramides
- Designed to be used with human blood samples to evaluate the level of ceramides that have been shown to be correlated with cardiovascular health

SphingoSPLASH[®]**I** (330734)

- Contains 6 deuterated sphingolipids
- Designed for the study of ceramide metabolism

SphingoSPLASH[®]II (330735)

SphingoSPLASH[®]III (330737)

Bile Acid SPLASH[®] (330736)

S S S C g

 Contains 4 sphingolipids in the de novo synthesis pathway • Designed for study of sphingolipid biosynthesis

• Contains 5 deuterated

sphingolipids • Designed for the study of

sphingolipid metabolism

acids • Designed to quantify bile acids in human plasma samples

• Contains 17 deuterated bile

POLAR LIPIDS Part of Croda International Plc

See these mixtures in action in the references section of each product page!