+RECIPE

Health Care from the Beginning

Your choice in HPLC & LC-MS/MS diagnostics

- + Certified and quality approved CE-IVD solutions
- + Participant of CDC-Quality Assurance Program
- + Preferred partner in more than 80 countries



Newborn Screening and Detection of Metabolic Disorders

+RECIPE

RECIPE Chemicals + Instruments GmbH Dessauerstraße 3 80992 München

Tel. +49 89 54 70 81 - 0 Fax. +49 89 54 70 81 - 11

info@recipe.de www.recipe.de NBS b dV1



Dried Blood Spots (DBS)

ClinMass® LC-MS/MS Complete Kit Amino Acids and Acylcarnitines derivatised*

- + Method according to CLSI NBS-04A
- + Reliable screening in 1.0 1.5 min.

Homocysteine

- + Determination of total homocysteine
- + Injection interval in 1.0 min.

*Analytes:

Amino acids	Acylcarnitines	Additional acylarni	itines
Alanine	Carnitine	C3DC-Carnitine	C16:1-Carnitine
Arginine	C2-Carnitine	C4OH-Carnitine	C16:10H-Carnitine
Aspartic acid	C3-Carnitine	C4DC-Carnitine	C16OH-Carnitine
Citrulline	C4-Carnitine	C5:1-Carnitine	C18:2-Carnitine
Glutamic acid	C5-Carnitine	C5OH-Carnitine	C18:1-Carnitine
Glycine	C5DC-Carnitine	C6DC-Carnitine	C18:20H-Carnitine
Leucine	C6-Carnitine	C8:1-Carnitine	C18:10H-Carnitine
Methionine	C8-Carnitine	C10:2-Carnitine	C18OH-Carnitine
Ornithine	C10-Carnitine	C10:1-Carnitine	
Phenylalanine	C12-Carnitine	C12:1-Carnitine	
Proline	C14-Carnitine	C14:2-Carnitine	
Tyrosine	C16-Carnitine	C14:1-Carnitine	
Valine	C18-Carnitine	C14OH-Carnitine	

Plasma/Serum



Homocysteine

- + Total homocysteine determined
- + Simple and fast sample preparation
- + Injection interval 1.0 min.

Plasma/Serum/Urine



Methylmalonic Acid

- + One-step sample preparation
- + Specific separation of isobaric succinic acid

Additional Quality Assurance Calibrators & Controls

ClinCal[®] Plasma Calibrator and ClinCheck[®] Controls for Amino Acids

Analytes:

Alanine	4-Hydroxyproline	Proline
a-Aminobutyric Acid	allo-Isoleucine	Serine
Arginine	Isoleucine	Taurine
Asparagine	Leucine	Threonine
Aspartic Acid	Lysine	Tryptophan
Citrulline	Methionine	Tyrosine
Glutamic Acid	1-Methyl-Histidine	Urea
Glutamine	3-Methyl-Histidine	Valine
Glycine	Ornithine	
Histidine	Phenylalanine	