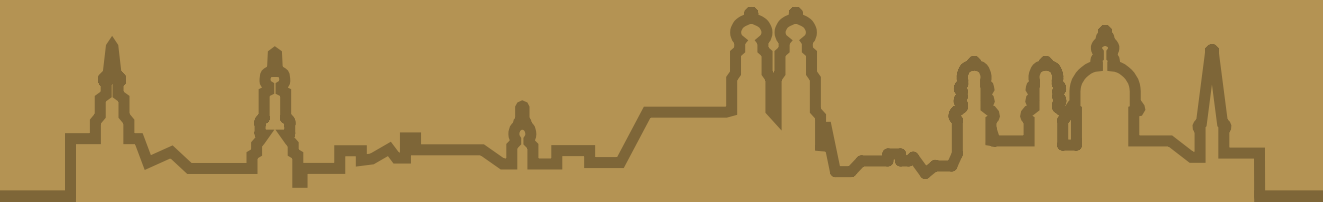


+RECIPE

HPLC & LC-MS/MS

IVD Complete Kits



40
Years RECIPE

Product Catalogue I
2022/ 2023

3 LC-MS/MS Complete Kits 80

3.1 ClinMass® Diagnostics

3.1.1 Alcoholism

Ethylglucuronide and Ethylsulfate
in Urine, Plasma and Serum 82

3.1.2 Biogenic Amines

Free Metanephrines in Plasma
► manual sample preparation 84
► on-line Analysis 86

3.1.3 Metabolic Diseases

NEW Amino Acids in Plasma 88
Homocysteine in Plasma / Serum 90
Steroid Hormons in Serum / Plasma 92

3.1.4 Vitamin Status

Methylmalonic Acid in Serum /
Plasma / Urine, *advanced* 94
Vitamin B1, B2 in Whole Blood
and Vitamin B6 in Plasma /
Whole Blood 96
25-OH Vitamin D2 / D3 in Plasma
and Serum
► on-line Analysis 98
► automated on-line Analysis 100

3.2 ClinMass® TDM

Therapeutic Drug Monitoring

3.2.1 Immunosuppressants

Immunosuppressants
in Whole Blood, *advanced*
► on-line Analysis 102
► automated on-line Analysis 104

3.2.2 TDM Kit System

NEW Antibiotics in Serum / Plasma 106
Antidepressants in Serum / Plasma 108
Antiepileptic Drugs in Serum / Plasma 110
Antimycotics in Serum / Plasma 112
Benzodiazepines in Serum / Plasma 114
Immunosuppressants in Whole Blood 116
Mycophenolic Acid in Serum / Plasma 118
Neuroleptics in Serum / Plasma 120
Tricyclic Antidepressants
in Serum / Plasma 122

3.2.3 TDM Kit System, on-line

Antidepressants in Serum / Plasma 124
Antiepileptic Drugs in Serum / Plasma 126
Antimycotics in Serum / Plasma 128
Benzodiazepines in Serum / Plasma 130
Neuroleptics in Serum / Plasma 132
Tricyclic Antidepressants
in Serum / Plasma 134

3.3 ClinSpot® DBS	
Dried Blood Spot Analysis	
3.3.1 Newborn Screening (DBS)	
Amino Acids and Acylcarnitines in Dried Blood Spots	
▶ derivatised.....	136
NEW ▶ non-derivatised	138
Amino Acids and Acylcarnitines in Dried Blood Spots with Filter-Plates	
▶ derivatised.....	140
NEW ▶ non-derivatised	142
Homocysteine in Dried Blood Spots ...	144
4 LC-MS/MS	
Opti Mix and IS	146
4.1 ClinMass®	
Optimisation Mixes	148
4.2 ClinMass®	
Internal Standards	154

Product Catalogue II

Quality Assurance

1 ClinCal® Calibrators

1.1 Analyte Overview	2
-----------------------------------	---

1.2 Product Overview	16
-----------------------------------	----

2 ClinChek® Controls

2.1 Analyte Overview	26
-----------------------------------	----

2.2 Product Overview	42
-----------------------------------	----

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Please consult the individual manufacturers for specific information.

ClinMass® TDM Kit System

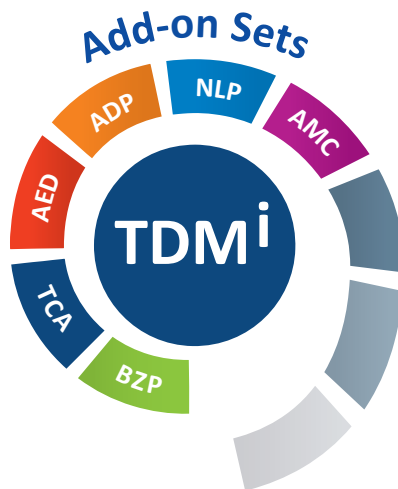
The ClinMass® TDM Kit System is based on our complete kit philosophy and allows to enlarge the spectrum of analytical parameters by simple kit combination. A universal chromatography kit (ClinMass® Platform) can be used for the analysis of several different TDM parameters. For this purpose appropriate ClinMass® Add-on Sets (e.g. for Benzodiazepines, TCAs, AEDs, etc.) are provided.



The ClinMass® TDM Kit System is also available for on-line SPE analysis

Direct Injection:

Internal Standard is added to real serum or plasma sample, calibrator or control by just one simple pipetting step of the autosampler followed by direct injection of the individual samples into the chromatographic system. Subsequently, the analytes are separated and determined by on-line analysis.



The ClinMass® TDM Kit System is based on a universal TDM Platform (order no. MS9000), which can be used for several different TDM analytes. Select your analyte panel by choosing the suitable ClinMass® Add-On Sets!

**Currently, the following ClinMass®
Add-on Sets are available**

 ABx	Antibiotics
 ADP	Antidepressants
 AED	Antiepileptic Drugs
 AMC	Antimycotics
 BZP	Benzodiazepines
 NLP	Immunosuppressants
 TCA	Mycophenolic Acid
 ISD	Neuroleptics
 MPA	Tricyclic Antidepressants

**The benefits of the ClinMass®
TDM Kit System**

- ▶ Determination of currently more than 160 different analytes
 - using one TDM Platform (i.e. identical sample preparation and mobile phases) and
 - one analytical column
- ▶ Simple one-step sample preparation for a quick sample processing



3. LC-MS/MS Complete Kits

- 3.1 ClinMass®
Diagnostics 82**
- 3.2 ClinMass® TDM
Therapeutic Drug
Monitoring 102**
- 3.3 ClinSpot® DBS
Dried Blood Spot Analysis136**

ClinMass® LC-MS/MS Complete Kits are intended for diagnosis and therapeutic drug monitoring (TDM) in clinical, toxicological and forensic laboratories. ClinSpot® LC-MS/MS Complete Kits are designed for the analysis of dried blood spot (DBS) specimen in newborn screening.

ClinMass® TDM Kit System / ClinMass® TDM Kit System, on-line

Additionally to complete kits, a novel kit system is provided for TDM. It is based on a universal ClinMass® TDM platform that can be used for the analysis of currently more than 160 different drugs and metabolites. The ClinMass® TDM

Kit System is available both for the standard LC-MS/MS configuration as well as for on-line SPE analysis (TDM Kit System, on-line).



3.1.1 Alcoholism

Ethylglucuronide and Ethylsulfate in Urine, Plasma and Serum

Ethylglucuronide (EtG) and Ethylsulfate (EtS) are known as relatively new specific parameters for the assessment of alcohol consumption, which dates back several days. The analysis is primarily performed from urine but may be extended to plasma and serum. For this purpose RECIPE offers a ClinMass® Complete Kit for analysis from urine, which can be expanded to plasma and serum samples (ClinMass® Supplement Kit, order no. MS8100). The analytical method features fast and simple sample preparation and guarantees a reliable analyte determination. The kit validation was established in compliance with the German GTFCh guidelines for quality assurance.

- Fast and simple sample preparation
- Method validation according to GTFCh guidelines



Test Data (Urine)

Linearity:	EtG: 76.2 - 100000 µg/l EtS: 21.8 - 76356 µg/l
LOD:	EtG: 45.7 µg/l / EtS: 13.1 µg/l
LLOQ:	EtG: 76.2 µg/l / EtS: 21.8 µg/l
Intraassay precision:	EtG: 5.3 % / EtS: 4.6 %
Interassay precision:	EtG: 5.4 % / EtS: 4.9 %

LC-MS/MS Parameters

LC-Parameters

HPLC pump:	isocratic, flow rates: 0.2 ml/min, 0.5 ml/min
Injection volume:	10 µl
Injection interval:	5 min

Column heater: 40 °C

MS-Parameters

Ion source:	ESI, negative
MS/MS-Mode:	MRM

Sample Preparation

A: Urine

Dilution / Dotation with IS:

50 µl urine (calibrator, control, patient)	1000 µl Diluting Solution with Internal Standard
-----------------------------------------------	--------------------------------------------------------

LC-MS/MS Analysis:

Inject 10 µl

B: Plasma / Serum

Precipitation / Dotation with IS:

100 µl sample (calibrator, control, patient)	300 µl Precipitant P with Internal Standard
-------------------------------------------------	---------------------------------------------------

mix, centrifuge

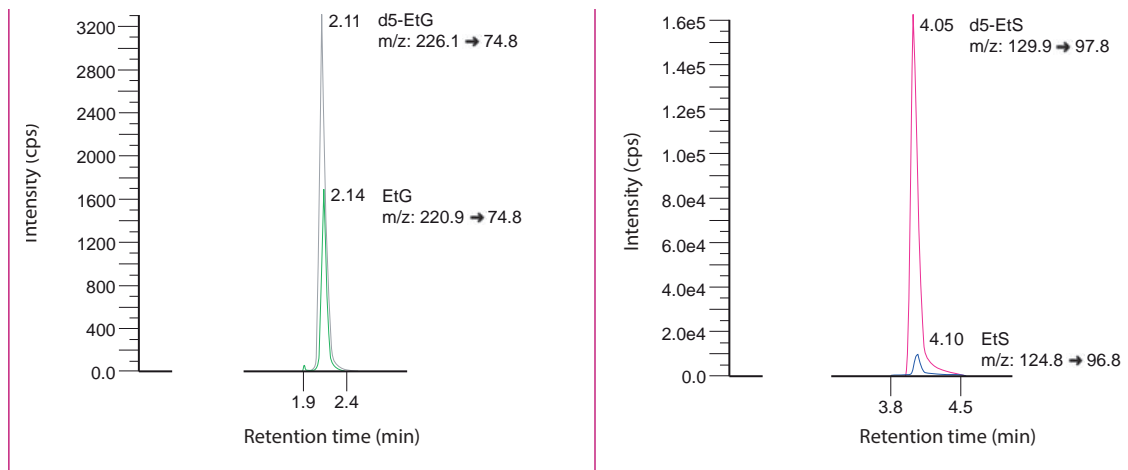
Dilution:

50 µl supernatant	500 µl Diluting Solution D
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LC-MS/MS Analysis:

Inject 10 µl

Chromatogram of the ClinChek® Urine Control, Level II (order no. MS8081):



Ordering Information

Order No.	Description	Quantity
MS8000	ClinMass® Complete Kit for Ethylglucuronide and Ethylsulfate in Urine for 400 assays	1 pce.
Kit Components (order no. MS8000):		
MS8005	Autosampler Washing Solution	1000 ml
MS8010	Mobile Phase	1000 ml
MS8012	Diluting Solution with Internal Standard	4 x MS8012 (4 x 100 ml)
MS8713	Urine Calibrator Set, lyophil., Level 0 - 6	7 x 1 x 1 ml
	Manual	1 pce.
MS8100	ClinMass® Supplement Kit for Ethylglucuronide and Ethylsulfate in Plasma and Serum for 100 assays	1 pce.
Kit Components (order no. MS8100):		
MS8112	Precipitant P with Internal Standard	30 ml
MS8113	Serum Calibrator Set, lyophil., Level 0 - 3	4 x 1 x 1 ml
MS8121	Diluting Solution D	50 ml
Additional Components:		
MS8014	Optimisation Mix	2 ml
MS8413	Urine Calibrator Set, lyophil., Level 0 - 3	4 x 1 x 1 ml
Start Accessories:		
MS8030	Analytical Column with test chromatogram	1 pce.
ClinChek® Controls:		
MS8080	Urine Control, lyophil., Level I	10 x 1 ml
MS8081	Urine Control, lyophil., Level II	10 x 1 ml
MS8082	Urine Control, lyophil., Level III	10 x 1 ml
MS8083	Urine Control, lyophil., Level I, II, III	3 x 3 x 1 ml
MS8180	Serum Control, lyophil., Level I	10 x 1 ml
MS8181	Serum Control, lyophil., Level II	10 x 1 ml
MS8182	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.1.2 Biogenic Amines

Free Metanephries in Plasma

► manual sample preparation

Plasma free metanephries (PFM) are the most specific parameters for the diagnosis of extra-adrenal chromaffin tumors. The measurement of PFM (metanephrine (M), normetanephrine (NM) and 3-methoxytyramine (MT)) is challenging because of their polar nature, their low molecular weight and their low physiological concentration in human plasma.

This ClinMass® Complete Kit represents a reliable and standardised method for the determination of PFM. In contrast to most of the LC-MS/MS methods established in clinical routine analysis, this method requires no dilution or evaporation steps. Thereby, measurement of highly concentrated samples is guaranteed.

Alternatively to this method with manual sample preparation for standard LC-MS/MS systems, RECIPE offers a LC-MS/MS Complete Kit with online SPE analysis

- Highly sensitive and selective LC-MS/MS method
- 5-level calibrator set, controls in 3 levels
- Isotope-labelled internal standard compounds



Test Data

Linearity (up to):	20970 ng/l (M) 19860 ng/l (NM) 5094 ng/l (MT)
Recovery:	95 - 98 %
LOD:	0.97 ng/l (M), 0.92 ng/l (NM), 0.94 ng/l (MT)
LLOQ:	2.91 ng/l (M), 2.76 ng/l (NM), 2.83 ng/l (MT)
Intraassay precision:	2.0 % (M), 4.4 % (NM), 3.7 % (MT)
Interassay precision:	3.1 % (M), 3.2 % (NM), 3.4 % (MT)

LC-MS/MS Parameters

LC-Parameters

Binary HPLC pump:	Mobile Phase A / B (0.6 ml/min)
Injection volume:	20 - 50 µl
Injection interval:	4.0 min
Column heater:	25 °C

MS-Parameters

Ion-Source:	ESI positive
MS/MS-Mode:	MRM

Sample Preparation

Extraction:

Apply (conditioned* sample preparation column):	
500 µl Sample (calibrator, control, patient)	500 µl Internal Standard IS

wash with
Washing Solution W1, W2 and W3

Elution:

Elute with 2 x 100 µl Eluting Reagent E

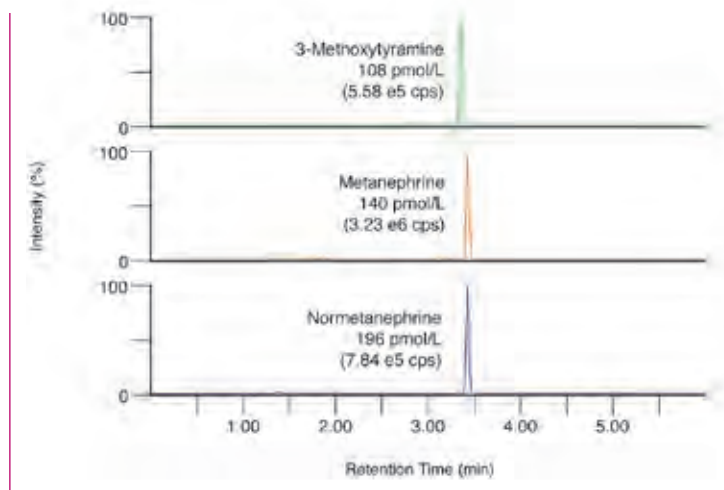
collect the eluate

LC-MS/MS Analysis:

Inject 20 - 50 µl

* Conditioning with Washing Solution W1 and W2

Chromatogram of the ClinCal® Serum Calibrator, level 2 (order no. MS11013)



Ordering Information

Order No.	Description	Quantity
MS1100	ClinMass® Complete Kit for Free Metanephrines in Plasma for 200 assays	1 pce.
Kit Components (order no. MS1100):		
MS1105	Autosampler Washing Solution	1000 ml
MS1107	Mobile Phase A	250 ml
MS1108	Mobile Phase B	2 x MS1108 (2 x 1000 ml)
MS1112	Internal Standard IS	2 x MS1112 (2 x 50 ml)
MS1103	Serum Calibrator Set, lyophil. (Level 0 - 4)	5 x 1 x 3 ml
MS1120	Sample Preparation Columns	4 x MS1120 (4 x 50 pcs.)
MS1121	Washing Solution W1	400 ml
MS1122	Washing Solution W2	400 ml
MS1123	Washing Solution W3	200 ml
MS1124	Eluting Reagent E	40 ml
	Manual	1 pce.
Additional Components:		
MS1104	Optimisation Mix	2 ml
Start Accessories:		
MS11030	Analytical Column with test chromatogram	1 pce.
Accessories:		
MS11161	Elution Vials	100 pcs.
ClinChek® Controls:		
MS11080	Serum Control, lyophil., Level I	10 x 3 ml
MS11081	Serum Control, lyophil., Level II	10 x 3 ml
MS11082	Serum Control, lyophil., Level III	10 x 3 ml
MS11083	Serum Control, lyophil., Level I, II, III	3 x 3 x 3 ml

3.1.2 Biogenic Amines

Free Metanephries in Plasma

► on-line Analysis

Plasma free metanephries (PFM) are the most specific parameters for the diagnosis of extra-adrenal chromaffin tumors. The measurement of PFM (metanephrine (M), normetanephrine (NM) and 3-methoxytyramine (MT)) is challenging because of their polar nature, their low molecular weight and their low physiological concentration in human plasma. Most LC-MS/MS methods used in clinical routine analysis involve time- and labour-consuming manual sample preparation for solid phase extraction (SPE). In contrast to this, the RECIPE ClinMass® Complete Kit represents the first commercially available CE-IVD method and provides a simple sample pretreatment with one-step protein precipitation and subsequent on-line SPE.

- Highly sensitive and selective LC-MS/MS method
- 5-level calibrator set, controls in 3 levels
- Isotope-labelled internal standard compounds



Test Data

Linearity (up to):	5200 ng/l (M), 10000 ng/l (NM, MT)
Recovery:	83 - 116 %
LOD:	1.94 ng/l (M), 3.67 ng/l (NM), 0.94 ng/l (MT)
LLOQ:	5.82 ng/l (M), 11.0 ng/l (NM), 2.83 ng/l (MT)
Intraassay precision:	3.1 % (M), 4.5 % (NM), 3.4 % (MT)
Interassay precision:	3.2 % (M), 4.7 % (NM), 4.1 % (MT)

LC-MS/MS Parameters

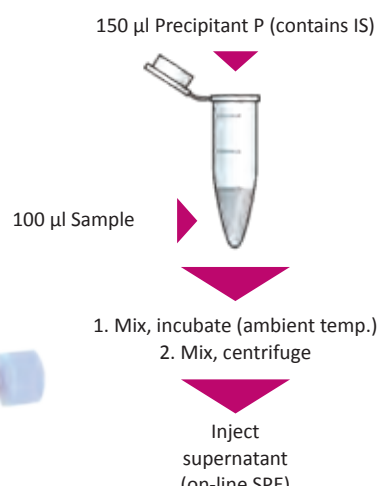
LC-Parameters

Pump 1:	SPE-Buffer (0.1 - 1.0 ml/min)
Pump 2:	Mobile Phase A / B (0.6 ml/min)
Injection volume:	50 µl
Injection interval:	6.0 min
Switching valve:	automatic switching valve, 6-port/3-channel
Column heater:	25 °C

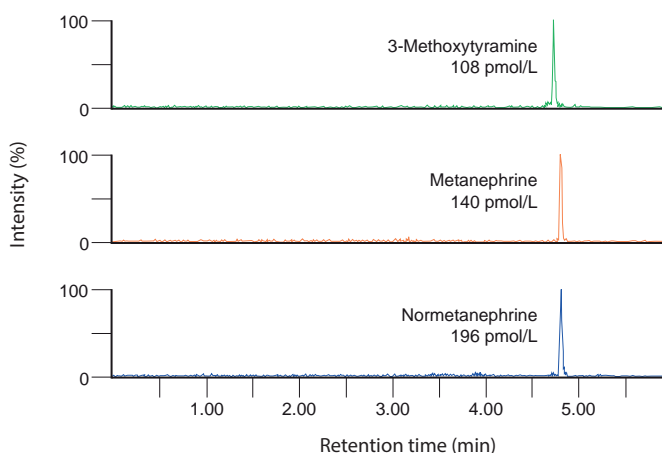
MS-Parameters

Ion-Source:	ESI, positive
MS/MS-Mode:	MRM

Sample Preparation



Chromatogram of the ClinCal® Serum Calibrator, level 2 (order no. MS11013)



Ordering Information

Order No.	Description	Quantity
MS11000	ClinMass® Complete Kit for Free Metanephries in Plasma – on-line Analysis for 200 assays	1 pce.
Kit Components (order no. MS11000):		
MS11005	Autosampler Washing Solution	1000 ml
MS11007	Mobile Phase A	250 ml
MS11008	Mobile Phase B	2 x MS11008 (2 x 1000 ml)
MS11009	SPE-Buffer Load L	2 x MS11009 (2 x 1000 ml)
MS11010	SPE-Buffer Wash W	1000 ml
MS11012	Precipitant P with Internal Standard	30 ml
MS11013	Serum Calibrator Set, lyophil. (Level 0 - 4)	5 x 1 x 3 ml
MS11020	Sample Pretreatment Vials	2 x MS11020 (2 x 100 pcs.)
	Manual	1 pce.
Additional Components:		
MS11014	Optimisation Mix	2 ml
Start Accessories:		
MS11030	Analytical Column with test chromatogram	1 pce.
MS11031	SPE-Column	1 pce.
ClinChek® Controls:		
MS11080	Serum Control, lyophil., Level I	10 x 3 ml
MS11081	Serum Control, lyophil., Level II	10 x 3 ml
MS11082	Serum Control, lyophil., Level III	10 x 3 ml
MS11083	Serum Control, lyophil., Level I, II, III	3 x 3 x 3 ml

3.1.3 Metabolic Diseases

Amino Acids in Plasma

This kit enables the quantitative measurement of 27 amino acids from human plasma. Amino acid profiles can be used to assess the general nutritional status and renal function of a patient. Furthermore, abnormal amino acid distributions can sometimes be indicative of diseases that affect enzyme activities, for example various forms of cancer.

- Consolidated panel for routine diagnostics
- Separation of isobaric amino acids
- Amino acid profile in only 18 min



Test Data

The test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary HPLC pump: Mobile Phases A / B
(0.6 ml/min)

Injection volume: 2 – 10 µl

Injection interval: 18.0 min

Column heater: 25 °C

MS-Parameters

Ion source: ESI, positive / negative

MS/MS-Mode: MRM

Sample Preparation

Precipitation / Dotation with IS:

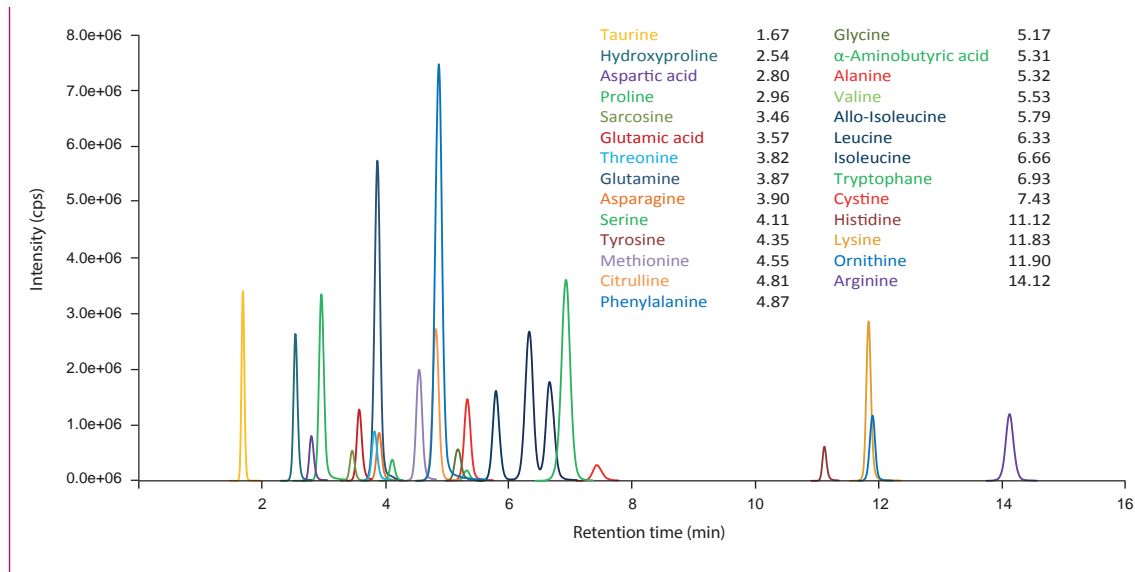
200 µl Precipitant P	25 µl sample (calibrator, control, patient)	50 µl Internal Standard in water
-------------------------	---------------------------------------------------	-------------------------------------

mix and centrifuge

LC-MS/MS Analysis:

Inject 2 -10 µl of the supernatant

Chromatogram of the ClinCal® Plasma Calibrator, Level IV (order no. MS14013)



Ordering Information

Order No.	Description	Quantity
MS14000	ClinMass® Complete Kit for Amino Acids in Plasma for 200 assays	1 pce.
Kit Components (order no. MS14000):		
MS14005	Autosampler Washing Solution	1000 ml
MS14008	Mobile Phase A	1000 ml
MS14009	Mobile Phase B	2 x MS14009 (2 x 1000 ml)
MS14012	Internal Standard IS, lyophil.	2 x MS14012 (2 x 1000 ml)
MS14013	Plasma Calibrator Set, lyophil. (Level 0 - 5)	6 x 1 x 1 ml
MS14020	Sample Preparation Vials	2 x MS14020 (2 x 100 pcs.)
MS14021	Precipitant P	2 x MS14021 (2 x 20 ml)
	Manual	1 pce.
Additional components:		
MS14014	Optimisation Mix, lyophil.	6 x 1 x 1 ml
Start Accessories:		
MS14030	Analytical Column with test chromatogram	1 pce.
ClinChek® Controls:		
MS14082	Plasma Control, lyophil., Level I, II	2 x 5 x 1 ml

3.1.3 Metabolic Diseases

Homocysteine in Plasma / Serum

Homocysteine is an established parameter for the risk assessment of degenerative vascular diseases which may lead to heart attack, stroke and thrombosis. The RECIPE ClinMass® Complete Kit allows a reliable determination of total homocysteine for the detection of hyperhomocysteinemia. After an easy sample preparation (reduction and precipitation step) the samples are analysed with an injection interval of 1.0 min only. Optionally, the sample preparation can be performed in 96-well plates.

- Injection interval: 1.0 min



Test Data

Linearity:	0.1 - 106 µmol/l
LOD:	0.01 µmol/l
LLOQ:	0.1 µmol/l
Intraassay precision:	1.9 %
Interassay precision:	4.8 %

LC-MS/MS Parameters

LC-Parameters

Pump:	isocratic (0.7 ml/min)
Injection volume:	1 µl
Injection interval:	1.0 min
Column heater:	room temperature

MS-Parameters

Ion source:	ESI, positive
MS/MS-Mode:	MRM

Sample Preparation

Reduction:

50 µl sample (+ 50 µl Internal Standard IS)	50 µl Reagent A
------------------------------------------------	-----------------

mix, incubate
(room temperature, 5 min)

Precipitation:

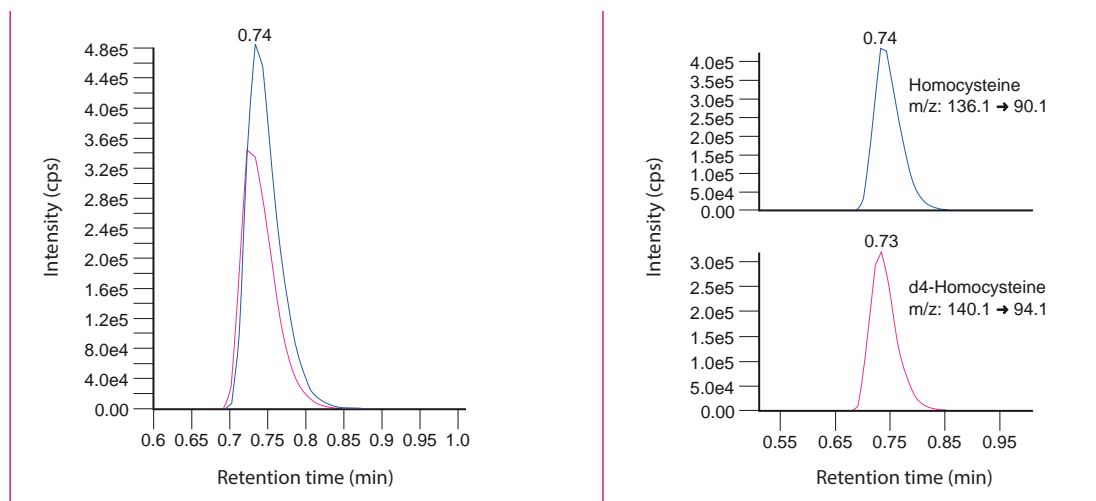
200 µl Reagent B

1. mix, incubate (4 °C, 5 min)
2. centrifuge

LC-MS/MS Analysis:

Inject 1 µl of the supernatant

Chromatogram (left) and mass traces (right) of the ClinCal® Serum Calibrator, Level 3 (order no. MS2013)



Ordering Information

Order No.	Description	Quantity
MS2000	ClinMass® Complete Kit for Homocysteine in Plasma / Serum for 300 assays	1 pce.
Kit Components (order no. MS2000):		
MS2005	Autosampler Washing Solution	1000 ml
MS2010	Mobile Phase	800 ml
MS2012	Internal Standard IS, lyophil.	3 x MS2012 (3 x 5 ml)
MS2013	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
MS2020	Sample Preparation Vials	3 x MS2020 (3 x 100 pcs.)
MS2021	Reagent A	3 x MS2021 (3 x 5 ml)
MS2022	Reagent B	2 x MS2022 (2 x 30 ml)
	Manual	1 pce.
Start Accessories:		
MS2030	Analytical Column with test chromatogram	1 pce.
Accessories:		
FK6501	Protective Sheets for 96-Well-Plates (PE/PP foil, 80 x 140 mm)	50 pcs.
FK6510	96-Well-Plates (370 µl)	5 pcs.
FK6511	96-Well-Plates (1200 µl)	5 pcs.
ClinChek® Controls:		
23082	Plasma Control, lyophil., Level I, II	2 x 5 x 3 ml

3.1.3 Metabolic Diseases

Steroids in Serum / Plasma

Steroid hormones are synthesised from cholesterol. The majority of these powerful molecules are produced by the adrenal glands, testes or ovaries. They fulfil a wide range of physiological functions after binding to specific cell receptors of various target organs. They are mainly involved in the carbohydrate, lipid and protein metabolism, stress response and in the regulation of the water and mineral balances, in reproductive processes and the development of secondary sex characteristics. Consequently steroid hormones are also involved in a variety of diseases, like adrenal tumors, the Adrenogenital syndrome (CAH), the Cushing's syndrome or the Polycystic Ovarian Syndrome. The quantitative profiling of steroids is essential in diagnosis and evaluation of pathologic conditions and therapeutic responses.

RECIPE developed a fast and simple quantitative Steroid profiling LC-MS/MS method that covers the most relevant steroid hormones.

- Fast and simple sample preparation
- Injection interval of 6 minutes
- Includes second tier parameters for CAH testing



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary gradient pump:	Mobile Phase A / B (0.5 - 0.8 ml/min)
Injection volume:	10 - 40 µl
Injection interval:	6.0 min
Column heater:	40 °C

MS-Parameters

Ion source:	Turbo-ionspray (TIS) ESI, Positive
MS/MS-Mode:	MRM

Sample Preparation

Precipitation:

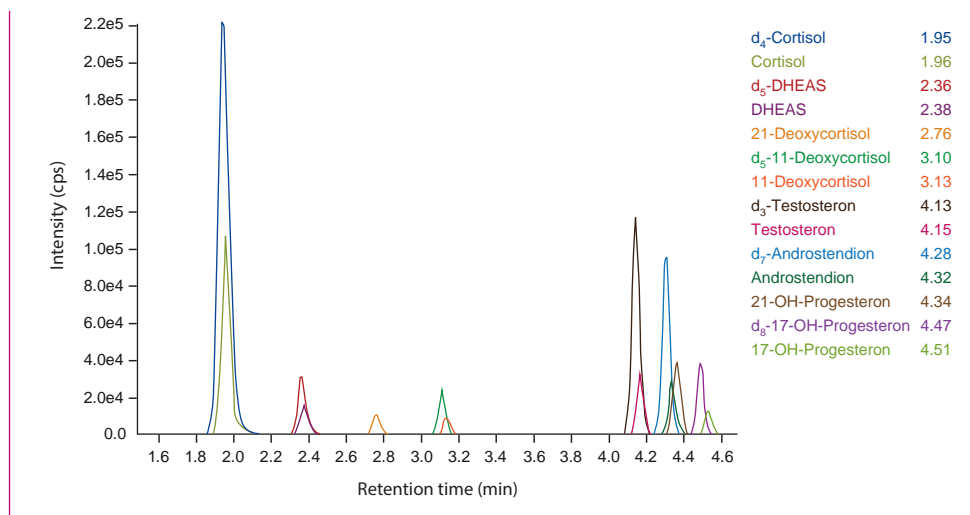
75 µl Mixture IS/ P	50 µl sample (calibrator, control, patient)
------------------------	------------------------------------------------

1. mix, precipitate
2. mix, centrifuge

LC-MS/MS Analysis:

Inject 10 - 40 µl

Chromatogram of the ClinChek® Serum Control, Level II (order no. MS12081):



Ordering Information

Order No.	Description	Quantity
MS12000	ClinMass® Complete Kit for Steroids in Serum / Plasma for 200 assays	1 pce.
Kit Components (order no. MS12000):		
MS12005	Autosampler Washing Solution	1000 ml
MS12008	Mobile Phase A	1000 ml
MS12009	Mobile Phase B	800 ml
MS12012	Internal Standard IS	10 ml
MS12013	Serum Calibrator Set, lyophil. (Level 0 - 6)	7 x 1 x 2 ml
MS12020	Sample Preparation Vials	2 x MS12020 (2 x 100 pcs.)
MS12021	Precipitant P	5 ml
	Manual	
Additional components:		
MS12015	Optimisation Mix 1	2 ml
MS12016	Optimisation Mix 2	2 ml
Start Accessories:		
MS12030	Analytical Column with test chromatogram	1 pce.
ClinChek® Controls:		
MS12083	Serum Control, lyophil., Level I, II, III	3 x 3 x 2 ml

3.1.4 Vitamin Status

Methylmalonic Acid in Serum / Plasma / Urine, advanced

Methylmalonic acid (MMA) serves for the assessment of the vitamin B12 status. Vitamin B12 deficiency leads to an increased MMA concentration in serum, plasma and urine. This new RECIPE ClinMass® Complete Kit provides a fast MMA analysis featuring short sample preparation with only one pipetting step (serum, plasma) or direct injection of samples after dilution and addition of IS (urine). The subsequent LC-MS/MS analysis is performed within a 2 min injection interval only while the isobar component succinic acid, which may interfere with MMA, is reliably separated. Calibration and quality control is performed in a convenient and cost-efficient way. The method is fully validated using only one (serum) calibration and control set for all three sample matrices (ClinCal® 4-Level Calibrator Set and ClinChek® Controls).

- One-step sample preparation (serum / plasma)



Test Data

Linearity:

– Serum, Plasma:	25 - 67745 nmol/l
– Urine:	651 - 1426200 nmol/l

LOD:

– Serum, Plasma:	15 nmol/l
– Urine:	391 nmol/l

LLOQ:

– Serum, Plasma:	25 nmol/l
– Urine:	651 nmol/l

Intraassay precision: 4.3 %

Interassay precision: 5.1 %

LC-MS/MS Parameters

LC-Parameters

Binary gradient pump: Mobile Phase A / B (0.6 ml/min)

Injection volume: 5 µl

Injection interval: 2.0 min

Column heater: 40 °C

MS-Parameters

Ion source: Turbo-ionspray (TIS) ESI, negative

MS/MS-Mode: MRM

Sample Preparation

Precipitation / Addition of IS:

400 µl P Precipitant (contains internal standard)	100 µl sample* (calibrator, control, patient)
------------------------------------------------------	--------------------------------------------------

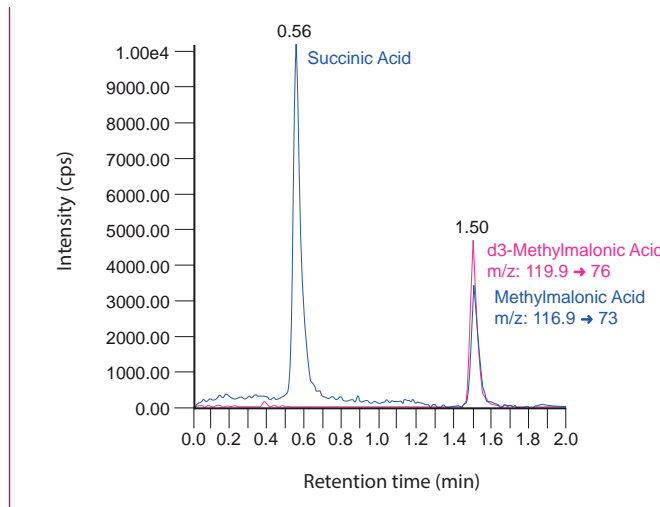
mix and centrifuge

LC-MS/MS Analysis:

Inject 5 µl of the sample

* Urines are diluted (50 µl urine + 1000 µl Diluting Solution D)

Chromatogram of the ClinChek® Serum Control, Level I (order no. MS5080)



Ordering Information

Order No.	Description	Quantity
MS5100	ClinMass® Complete Kit, advanced, for Methylmalonic Acid in Serum / Plasma / Urine for 300 assays	1 pce.
Kit Components (order no. MS5100):		
MS5005	Autosampler Washing Solution	1000 ml
MS5108	Mobile Phase A	1000 ml
MS5109	Mobile Phase B	330 ml
MS5112	Precipitant P with Internal Standard	3 x MS5112 (3 x 40 ml)
MS5013	Serum Calibrator Set, lyophil., (Level 0 - 3)	4 x 1 x 2 ml
MS5020	Sample Preparation Vials	3 x MS5020 (3 x 100 pcs.)
	Manual	1 pce.
Additional Components:		
MS5114	Optimisation Mix	2 ml
MS5021	Diluting Solution D for Urine	50 ml
Start Accessories:		
MS5130	Analytical Column with test chromatogram	1 pce.
ClinChek® Controls:		
MS5082	Serum Control, lyophil., Level I, II	2 x 5 x 2 ml

3.1.4 Vitamin Status

Vitamin B1, B2 in Whole Blood and Vitamin B6 in Plasma / Whole Blood

This kit enables the combined measurement of the vitamins B1, B2 and B6 in one run. The vitamers that are analysed are thiamine pyrophosphate TPP (vitamin B1; synonym: thiamine diphosphate TDP), flavin adenine dinucleotide FAD (vitamin B2), pyridoxal PL and pyridoxal 5'-phosphate PLP (both vitamin B6). The determination of B-vitamins (B1, B2 and B6) is performed in case of suspected neuropathy. Deficiencies can also occur in case of diabetes type 1 and 2. It is also reasonable to determine B-vitamins when searching for the cause of lack of concentration with suspected nutritional deficiency.

- Injection interval:
 - 4.0 min (Vitamins B1, B2, B6)
 - 2.5 min (Vitamins B1, B6)
- One-step sample preparation



Test Data

Linearity:	5.74 – 300 µg/l (TPP) 8.11 – 1200 µg/l (FAD) 0.81 – 80 µg/l (PL) 4.56 – 200 µg/l (PLP)
LOD:	1.87 µg/l (TPP), 2.68 µg/l (FAD) 0.25 µg/l (PL), 1.72 µg/l (PLP)
LLMI:	5.74 µg/l (TPP), 8.11 µg/l (FAD) 0.81 µg/l (PL), 4.56 µg/l (PLP)
Intraassay precision:	7.9 % (TPP), 5.8 % (FAD) 2.0 % (PL), 8.1 % (PLP)
Interassay precision:	6.9 % (TPP), 6.7 % (FAD) 6.8 % (PL), 14.0 % (PLP)

LC-MS/MS Parameters

LC-Parameters	Vitamins B1, B2, B6
Binary gradient pump:	Mobile Phases A / B (0.30 – 0.45 ml/min)
Injection volume:	5 – 50 µl
Injection interval:	4.0 min
Column heater:	25 °C
LC-Parameters	Vitamins B1, B6
Binary gradient pump:	Mobile Phases A / B (0.30 – 0.60 ml/min)
Injection volume:	5 – 50 µl
Injection interval:	2.5 min
Column heater:	25 °C
MS-Parameters	
Ion source:	ESI, positive
MS/MS-Mode:	MRM

Sample Preparation

Measurement of Vitamins B1, B2, B6

Precipitation / Addition of IS:

100 µl Precipitant P	50 µl sample (calibrator, control, patient)	20 µl Internal Standard in water
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mix and centrifuge

LC-MS/MS Analysis:

Inject 5 – 50 µl of the supernatant

Measurement of Vitamin B1, B6

Precipitation / Addition of IS:

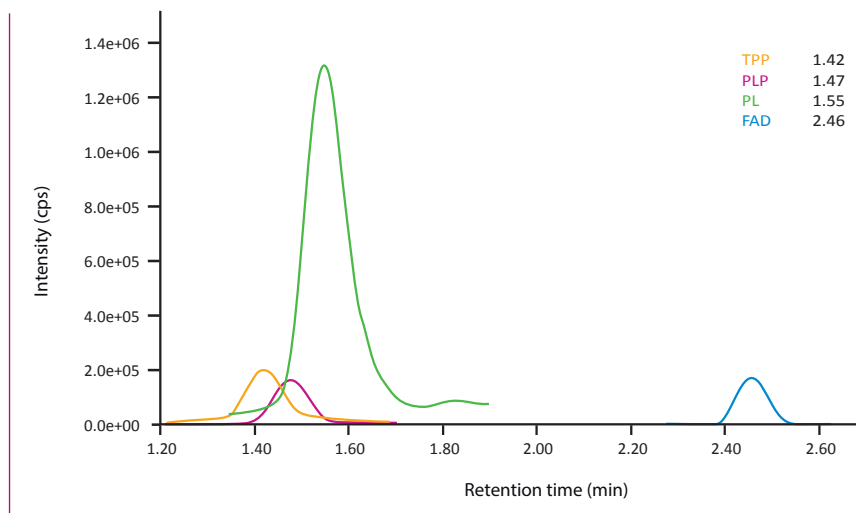
100 µl Internal Standard in Precipitant P	50 µl sample (calibrator, control, patient)
----------------------------------------------	------------------------------------------------

mix and centrifuge

LC-MS/MS Analysis:

Inject 5 – 50 µl of the supernatant

Chromatogram of the ClinChek® Whole Blood Control, Level II (order no. MS13081)



Ordering Information

Order No.	Description	Quantity
MS13000	ClinMass® Complete Kit for Vitamin B1, B2 and B6 for 400 assays	1 pce.
Kit Components (order no. MS13000):		
MS13005	Autosampler Washing Solution	1000 ml
MS13008	Mobile Phase A	1000 ml
MS13009	Mobile Phase B	300 ml
MS13012	Internal Standard IS, lyophil.	3 vials
MS13013	Whole Blood Calibrator Set, lyophil. (Level 0 – 3)	4 x 1 x 1 ml
MS13020	Sample Preparation Vials	100 pcs.
MS13021	Precipitant P	25 ml
	Manual	1 pce.
Additional Components:		
MS13014	Optimisation Mix, lyophil.	2 ml
Start Accessories:		
MS13030	Analytical Column with test chromatogram	1 pce.
ClinChek® Controls:		
MS13082	Whole Blood Control, lyophil., Level I, II	2 x 5 x 1 ml

3.1.4 Vitamin Status

25-OH Vitamin D2 / D3 in Plasma and Serum

► on-line Analysis

The ClinMass® Complete Kit with order nos. MS7000 enables a fast on-line SPE LC-MS/MS analysis of 25-OH-Vitamin D (D2, D3) with an injection interval of 3 min only. The C-3 epimer of 25-OH vitamin D3 (3-epi-25-OH vitamin D3) is separated reliably from the analyte peak. An analytical column with a run time of 4 min (order no. MS7035) is additionally available in order to obtain baseline separation.

- Fast on-line analysis
(injection interval: 3 min)
- Separation of the C-3 epimer
- Traceable to NIST SRM 972



Test Data

Linearity:	1.4 - 250 µg/l (D2) 2.3 - 250 µg/l (D3)
LOD:	0.4 µg/l (D2) 0.7 µg/l (D3)
LLOQ:	1.4 µg/l (D2) 2.3 µg/l (D3)
Intraassay precision:	6.8/3.9 % (D2) 4.7/3.3 % (D3)
Interassay precision:	7.6/4.3 % (D2) 6.6/4.2 % (D3)

LC-MS/MS Parameters

LC-Parameters

Pump 1:	SPE-Buffer (0.1 - 5.0 ml/min)
Pump 2:	Mobile Phase (0.5 ml/min)
Injection volume:	10 - 50 µl
Injection interval:	3 min (4 min)
Switching valve:	6-port/3-channel (order no. FK1102)
Column heater:	40 °C

MS-Parameters

Ion source:	Heated Nebulizer (APCI), positive
MS/MS-Mode:	MRM

Sample Pretreatment

Precipitation:

150 µl mixture IS/P	50 µl sample (calibrator, control, patient)
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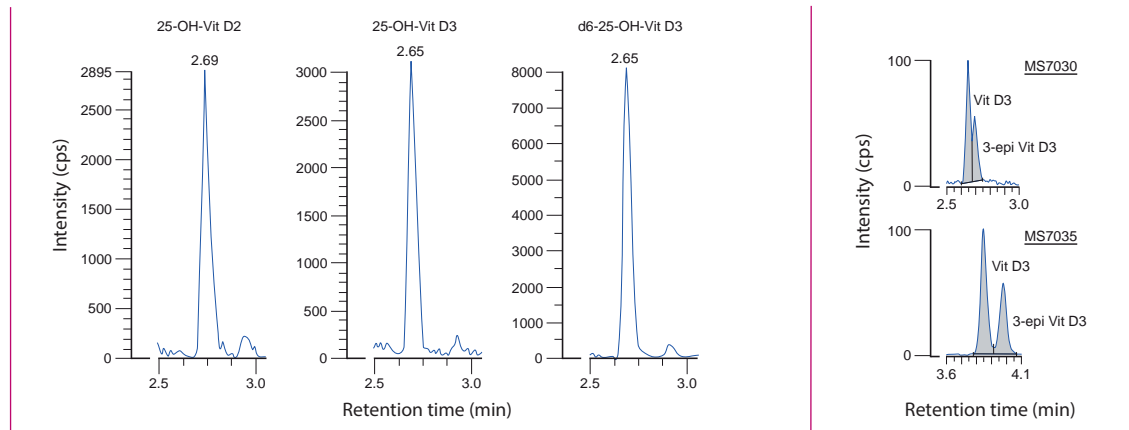
1. mix, incubate (4 °C)
2. mix, centrifuge

on-line Analysis:

Inject 10 - 50 µl

left: ClinCal® Serum Calibrator, order no. MS7013, level 2 (25-OH vitamin D2 and D3) and ClinMass® Internal Standard, order no. MS7012 (d6-25-OH vitamin D3)

right: Human serum with 25-OH vitamin D3 and 3-epi-25-OH vitamin D3, measured with the 3-min method (top) and 4-min method (bottom)



Ordering Information

Order No.	Description	Quantity
MS7000	ClinMass® Complete Kit for 25-OH Vitamin D2 / D3 in Plasma and Serum for 300 assays	1 pce.
Kit Components (order no. MS7000):		
MS7005	Autosampler Washing Solution	1000 ml
MS7009	SPE-Buffer	2 x MS7009 (2 x 1000 ml)
MS7010	Mobile Phase	700 ml
MS7012	Internal Standard IS	30 ml
MS7013	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
MS7020	Sample Pretreatment Vials	3 x MS7020 (3 x 100 pcs.)
MS7021	Precipitant P	15 ml
	Manual	1 pce.
Additional Components:		
MS7014	Optimisation Mix	2 ml
MS7015	Optimisation Mix 3-epi	1 ml
Start Accessories:		
MS7030	Analytical Column with test chromatogram	1 pce.
MS7035	Analytical Column 3-epi with test chromatogram (for the additional analysis of 3-epi-25-OH Vitamin D3)	1 pce.
MS7031	SPE-Column	1 pce.
Accessories:		
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
ClinChek® Controls:		
MS7080	Serum Control, lyophil., Level I	10 x 1 ml
MS7081	Serum Control, lyophil., Level II	10 x 1 ml
MS7082	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.1.4 Vitamin Status

25-OH Vitamin D2 / D3 in Plasma and Serum

- ▶ automated on-line Analysis
- ▶ automated on-line Analysis with Filter-Plates

The ClinMass® Complete Kits with order nos. MS7100 and MS7200 enable fast on-line SPE LC-MS/MS analysis of 25-OH-Vitamin D (D2, D3) with an injection interval of 3 min only. In order to meet laboratory demands in high sample throughput for Vitamin D RECIPE has developed a fully automated sample preparation kit for many liquid handling devices with the option to use 96-well filter plates as well. The C-3 epimer of 25-OH vitamin D3 (3-epi-25-OH vitamin D3) is separated reliably from the analyte peak. An analytical column with a run time of 4 min (order no. MS7035) is additionally available in order to obtain baseline separation.

- Automated sample preparation
- Fast on-line analysis (injection interval: 3 min)
- Separation of the C-3 epimer
- Traceable to NIST SRM 972.



Test Data

Linearity:	1.4 - 250 µg/l (D2) 2.3 - 250 µg/l (D3)
LOD:	0.4 µg/l (D2) 0.7 µg/l (D3)
LLOQ:	1.4 µg/l (D2) 2.3 µg/l (D3)
Intraassay precision:	6.8/3.9 % (D2) 4.7/3.3 % (D3)
Interassay precision:	7.6/4.3 % (D2) 6.6/4.2 % (D3)

LC-MS/MS Parameters

LC-Parameters

Pump 1:	SPE-Buffer (0.1 - 5.0 ml/min)
Pump 2:	Mobile Phase (0.5 ml/min)
Injection volume:	10 - 50 µl
Injection interval:	3 min (4 min)
Switching valve:	6-port/3-channel (order no. FK1102)
Column heater:	40 °C

MS-Parameters

Ion source:	Heated Nebulizer (APCI), positive
MS/MS-Mode:	MRM

Sample Processing

Precipitation:

150 µl mixture IS/P	50 µl sample (calibrator, control, patient)
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Chromatogram see page 99

Ordering Information

Order No.	Description	Quantity
MS7100	ClinMass® Complete Kit for 25-OH-Vitamin D2/D3 in Plasma and Serum for 1200 assays	1 pce.
Kit Components (order no. MS7100):		
MS7005	Autosampler Washing Solution	4 x MS7005 (4 x 1000 ml)
MS7009	SPE-Buffer	8 x MS7009 (8 x 1000 ml)
MS7010	Mobile Phase	4 x MS7010 (4 x 700 ml)
MS7012	Internal Standard IS	4 x MS7012 (4 x 30 ml)
MS7013	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x MS7013 (MS7013: 4 x 1 x 1 ml)
FK6513	96-Well-Plates (600 µl)	3 x FK6513 (3 x 5 pcs.)
MS7021	Precipitant P	4 x MS7021 (4 x 15 ml)
	Manual	1 pce.
MS7200	ClinMass® Complete Kit for 25-OH-Vitamin D2/D3 in Plasma and Serum with Filter-Plates for 1200 assays	1 pce.
Kit Components (order no. MS7200):		
MS7005	Autosampler Washing Solution	4 x MS7005 (4 x 1000 ml)
MS7009	SPE-Buffer	8 x MS7009 (8 x 1000 ml)
MS7010	Mobile Phase	4 x MS7010 (4 x 700 ml)
MS7012	Internal Standard IS	4 x MS7012 (4 x 30 ml)
MS7013	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x MS7013 (MS7013: 4 x 1 x 1 ml)
FK6514	96-Well-Plates (300 µl)	3 x FK6514 (3 x 5 pcs.)
FK6521	96-Well-Plates (1000 µl)	3 x FK6521 (3 x 5 pcs.)
MS7021	Precipitant P	4 x MS7021 (4 x 15 ml)
	Manual	1 pce.
Additional Components:		
MS7014	Optimisation Mix	2 ml
MS7015	Optimisation Mix 3-epi	1 ml
Start Accessories:		
MS7030	Analytical Column with test chromatogram	1 pce.
MS7035	Analytical Column 3-epi with test chromatogram (for the additional analysis of 3-epi-25-OH-Vitamin D3)	1 pce.
MS7031	SPE-Column	1 pce.
Accessories:		
FK6501	Protective sheets for 96-well-plate (PE/PP foil, 80 x 140 mm)	50 pcs.
FK6514	96-Well-Plates (300 µl)	5 pcs.
FK7340	Sealings and sieves for order no. FK7400	4 pcs. each
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
ClinChek® Controls:		
MS7080	Serum Control, lyophil., Level I	10 x 1 ml
MS7081	Serum Control, lyophil., Level II	10 x 1 ml
MS7082	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.1 Immunosuppressants

Immunosuppressants in Whole Blood, *advanced*

► on-line Analysis

The ClinMass® Complete Kit with order no. MS1100 enables a fast on-line SPE LC-MS/MS analysis of cyclosporine A, tacrolimus, sirolimus and everolimus with an injection interval of 2 min only.

- Fast on-line analysis (injection interval: 2 min)
- No matrix effects
- 4- and 7-level calibrator set available



Test Data

Linearity (up to):	1750 µg/l (Cyc), 72 µg/l (Tcr, Srl, Evr)
LOD:	0.011 µg/l (Cyc), 0.004 µg/l (Tcr), 0.073 µg/l (Srl), 0.126 µg/l (Evr)
LLOQ:	0.037 µg/l (Cyc), 0.014 µg/l (Tcr), 0.244 µg/l (Srl), 0.420 µg/l (Evr)
Intraassay precision:	2.5 % (Cyc), 4.6 % (Tcr), 4.8 % (Srl), 4.9 % (Evr)
Interassay precision:	6.5 % (Cyc), 4.2 % (Tcr), 4.4 % (Srl), 4.3 % (Evr)

LC-MS/MS Parameters

LC-Parameters

Pump 1:	SPE-Buffer (0.1 / 2.5 ml/min)
Pump 2:	Mobile Phase (0.5 / 1.0 ml/min)
Injection volume:	20 - 50 µl
Injection interval:	2 min
Switching valve:	6-port/3-channel (order no. FK1102)
Column heater:	60 °C

MS-Parameters

Ion source:	ESI, positive
MS/MS-Mode:	MRM

Sample Pretreatment

Precipitation

200 µl Precipitant P	20 µl Internal Standard IS	100 µl whole blood (calibrator, control, patient)
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1. mix and incubate (ambient temperature)

2. mix and centrifuge

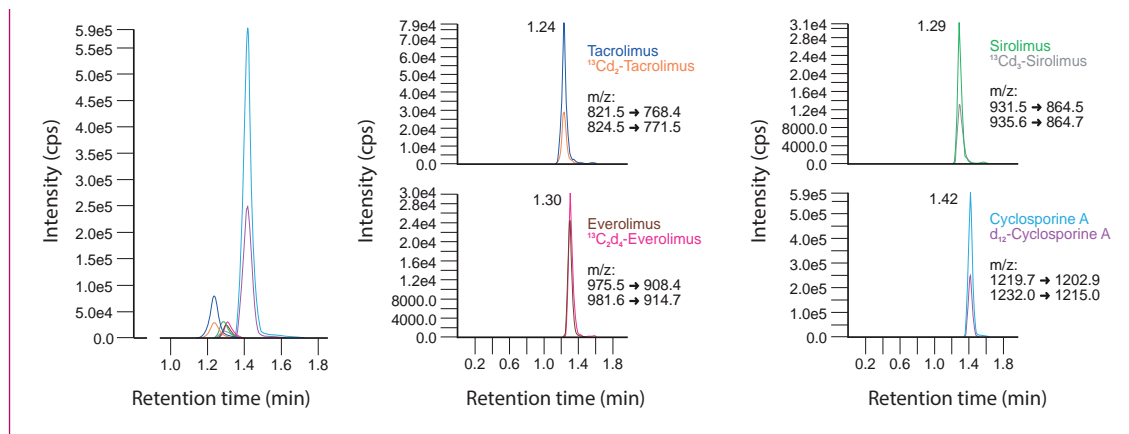
on-line Analysis

Inject 20 - 50 µl of the supernatant



3.2.1 Immunosuppressants

Chromatogram (left) and mass traces (right) of the ClinCal® Whole Blood Calibrator (order no. 9933), level 4



Ordering Information

Order	Description	Quantity
MS1100	ClinMass® Complete Kit, <i>advanced</i> , for Immunosuppressants in Whole Blood for 400 assays	1 pce.
Kit Components (order no. MS1100):		
MS1005	Autosampler Washing Solution	1000 ml
MS1009	SPE-Buffer	2 x MS1009 (2 x 1000 ml)
MS1010	Mobile Phase	800 ml
MS1412	Internal Standard IS, lyophil.	3 x MS1412 (3 x 3 ml)
MS1020	Sample Pretreatment Vials	4 x MS1020 (4 x 100 pcs.)
MS1021	Precipitant P	80 ml
	Manual	1 pce.
Additional Components:		
MS1014	Optimisation Mix 1, lyophil.	2 ml
MS1115	Optimisation Mix 2, lyophil.	2 ml
9028	Whole Blood Calibrator, lyophil. (additional level for order nos. 9033 and 9933)	2 x 2 ml
9033	Whole Blood Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 2 ml
9933	Whole Blood Calibrator Set, lyophil. (Level 0 - 6)	7 x 1 x 2 ml
Start Accessories:		
MS1030	Analytical Column with test chromatogram	1 pce.
MS1031	SPE-Column	1 pce.
MS1032	Guard Column Holder incl. 1 Guard Column	1 pce.
MS1033	Guard Columns	5 pcs.
Accessories:		
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
FK7340	Sealings and sieves for order no. FK7400	4 pcs. each
ClinChek® Controls:		
8830	Whole Blood Control, lyophil., Level I	5 x 2 ml
8831	Whole Blood Control, lyophil., Level II	5 x 2 ml
8832	Whole Blood Control, lyophil., Level III	5 x 2 ml
8833	Whole Blood Control, lyophil., Level I, II, III	3 x 2 x 2 ml
8903	Whole Blood Control, lyophil., Level IV, V	2 x 2 x 2 ml

3.2.1 Immunosuppressants

Immunosuppressants in Whole Blood, *advanced*

- ▶ automated on-line Analysis
- ▶ automated on-line Analysis with Filter-Plates

The ClinMass® Complete Kits with order nos. MS1200 and MS1300 enable fast on-line SPE LC-MS/MS analysis of cyclosporine A, tacrolimus, sirolimus and everolimus with an injection interval of 2 min only. In order to meet laboratory demands in high sample throughput for Immunosuppressants RECIPE has developed a fully automated sample preparation kit for many liquid handling devices with the option to use 96-well filter plates as well.

- Fully automated sample preparation
- Fast on-line analysis (injection interval: 2 min)
- No matrix effects
- 4- and 7-level calibrator set available



Test Data

Linearity (up to):	1750 µg/l (Cyc), 72 µg/l (Tcr, Srl, Evr)
LOD:	0.011 µg/l (Cyc), 0.004 µg/l (Tcr), 0.073 µg/l (Srl), 0.126 µg/l (Evr)
LLOQ:	0.037 µg/l (Cyc), 0.014 µg/l (Tcr), 0.244 µg/l (Srl), 0.420 µg/l (Evr)
Intraassay precision:	2.5 % (Cyc), 4.6 % (Tcr), 4.8 % (Srl), 4.9 % (Evr)
Interassay precision:	6.5 % (Cyc), 4.2 % (Tcr), 4.4 % (Srl), 4.3 % (Evr)

LC-MS/MS Parameters

LC-Parameters	
Pump 1:	SPE-Buffer (0.1 / 2.5 ml/min)
Pump 2:	Mobile Phase (0.5 / 1.0 ml/min)
Injection volume:	20 - 50 µl
Injection interval:	2 min
Switching valve:	6-port/3-channel (order no. FK1102)
Column heater:	60 °C
MS-Parameters	
Ion source:	ESI, positive
MS/MS-Mode:	MRM

Sample Processing

Precipitation:

150 µl mixture IS/P	50 µl sample (calibrator, control, patient)
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Chromatogram see page 103

Ordering Information

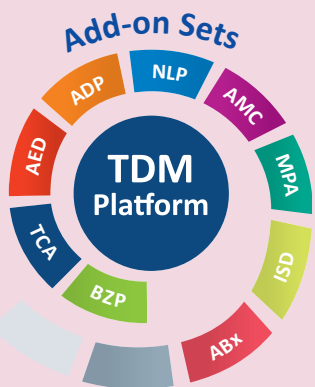
Order No.	Description	Quantity
MS1200	ClinMass® Complete Kit, advanced, for Immunosuppressants in Whole Blood for 1200 assays	1 pce.
Kit Components (order no. MS1200):		
MS1005	Autosampler Washing Solution	3 x MS1005 (3 x 1000ml)
MS1009	SPE-Buffer	6 x MS1009 (6 x 1000 ml)
MS1010	Mobile Phase	3 x MS1010 (3 x 800 ml)
MS1412	Internal Standard IS, lyophil.	9 x MS1412 (9 x 3 ml)
FK6511	96-Well Plates (1200 µl)	3 x FK6511 (3 x 5 pcs.)
MS1021	Precipitant P	3 x MS1021 (3 x 80 ml)
	Manual	1 pce.
MS1300	ClinMass® Complete Kit, advanced, for Immunosuppressants in Whole Blood with Filter-Plates for 1200 assays	1 pce.
Kit Components (order no. MS1300):		
MS1005	Autosampler Washing Solution	3 x MS1005 (3 x 1000 ml)
MS1009	SPE-Buffer	6 x MS1009 (6 x 1000 ml)
MS1010	Mobile Phase	3 x MS1010 (3 x 800 ml)
MS1412	Internal Standard IS, lyophil.	9 x MS1412 (9 x 3 ml)
FK6514	96-Well-Plates (300 µl)	3 x FK6514 (3 x 5 pcs.)
FK6521	96-Well-Filter-Plates (1000 µl)	3 x FK6521 (3 x 5 pcs.)
MS1021	Precipitant P	3 x MS1021 (3 x 80 ml)
	Manual	1 pce.
Additional Components:		
MS1014	Optimisation Mix 1, lyophil.	2 ml
MS1115	Optimisation Mix 2, lyophil.	2 ml
9028	Whole Blood Calibrator, lyophil. (additional level for order nos. 9033 and 9933)	2 x 2 ml
9033	Whole Blood Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 2 ml
9933	Whole Blood Calibrator Set, lyophil. (Level 0 - 6)	7 x 1 x 2 ml
Start Accessories:		
MS1030	Analytical Column with test chromatogram	1 pce.
MS1031	SPE-Column	1 pce.
MS1032	Guard Column Holder incl. 1 Guard Column	1 pce.
MS1033	Guard Columns	5 pcs.
Accessories:		
FK6501	Protective Sheets for 96-Well Plate (PE/PP foil, 80 x 140 mm)	50 pcs.
FK6514	96-Well Plates (300 µl)	5 pcs.
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
FK7340	Sealings and sieves for order no. FK7400	4 pcs. each
ClinChek® Controls:		
8830	Whole Blood Control, lyophil., Level I	5 x 2 ml
8831	Whole Blood Control, lyophil., Level II	5 x 2 ml
8832	Whole Blood Control, lyophil., Level III	5 x 2 ml
8833	Whole Blood Control, lyophil., Level I, II, III	3 x 2 x 2 ml
8903	Whole Blood Control, lyophil., Level IV, V	2 x 2 x 2 ml

3.2.2 TDM Kit System

Antibiotics in Serum / Plasma

Antibiotics are chemotherapeutic agents that have a bactericidal (bacteria-killing) or bacteriostatic (growth-inhibiting) effect. Under clinically controlled conditions, Therapeutic Drug Monitoring (TDM) can be used to adjust an optimized blood concentration to ensure efficacy and avoid toxic side effects. TDM of antibiotic blood levels in the field of clinical antibiotic therapies is therefore an essential prerequisite for the successful as well as individualized treatment of critically ill patients and enables the timely adjustment of dosage to the necessary clinical situation. The analytical procedure of RECIPE allows the reliable and timely quantification of 15 antibiotics.

- Simple and timesaving sample preparation
- IS contains 9 isotope labelled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary gradient pump: Mobile Phases A / B (0.6 - 1.0 ml/min)

Injection volume: 2 - 20 µl

Injection interval: 9.0 min

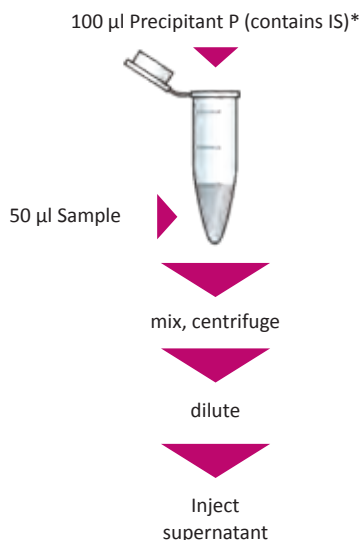
Column heater: 40 °C

MS-Parameters

Ion source: ESI, positive / negative
ESI, Positive

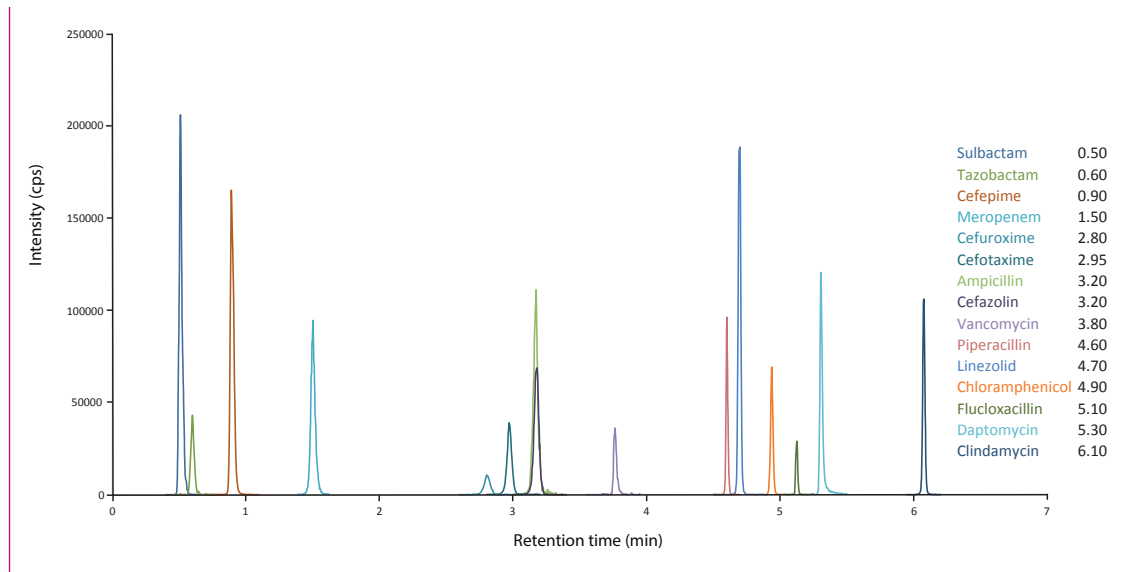
MS/MS-Mode: MRM

Sample Preparation



* Reconstitution of IS (order no. MS9712) with Precipitant P (order no. MS9021)

Chromatogram of the ClinCal® Plasma Calibrator, Level II (order no. MS9713)



Ordering Information

Order No.	Description	Quantity
MS9000	ClinMass® TDM Platform for 400 assays	1 pce.
Kit Components (order no. MS9000):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9020	Sample Preparation Vials	4 x MS9020 (4 x 100 pcs.)
MS9021	Precipitant P	2 x MS9021 (2 x 25 ml)
Start Accessories:		
MS9030	Analytical Column	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
MS9700	ClinMass® Add-on Set for Antibiotics in Serum / Plasma for 200 assays	1 pce.
Kit Components (order no. MS9700):		
MS9712	Internal Standard IS, lyophil.	4 x 3 ml
MS9713	Plasma Calibrator Set, lyophil. (Level 0 – 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS9714	Optimisation Mix, lyophil.	3 x 1 x 5 ml
ClinChek® Controls:		
MS9782	Plasma Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.2 TDM Kit System

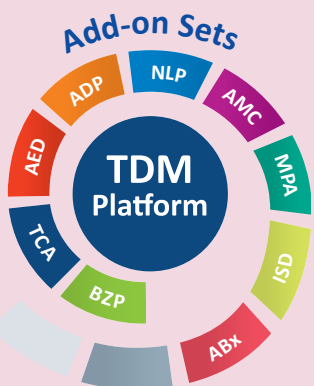
Antidepressants in Serum / Plasma

In addition to the classical TCAs a variety of next generation antidepressants (ADP) is available for the treatment of depressions, such as selective serotonin and norepinephrine reuptake inhibitors (SSRIs, SNRIs, NRIs) and TeCAs.

The ClinMass® Add-on Set for Antidepressants (order no. MS9400) contains all analyte specific components required for the quantification of 36 different ADPs and metabolites.

The ClinMass® TDM Platform (order no. MS9000) contains the components needed for sample preparation and LC-MS/MS analysis. It can be used with all ClinMass® Add-on Sets of the TDM Kit System (BZP, TCA, ...). The analytical column is suitable for the whole analyte panel (155 compounds).

- Simple and timesaving sample preparation
- Flexible and fast LC-MS/MS Analysis (3.7 min) extended to 36 substances
- IS contains 28 isotope-labeled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary Gradient

Pump: Mobile Phases A/B
(0.7 ml/min)

Injection volume: 1 - 10 µl*

* depending on the sensitivity of the mass spectrometer

Injection interval: 3.7 min

Column heater: 40 °C

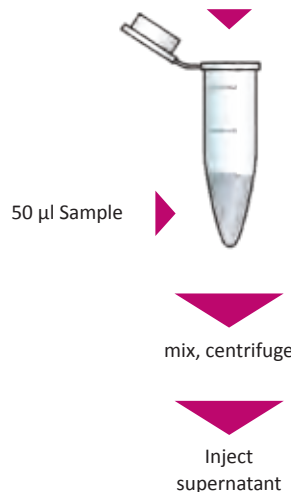
MS-Parameters

Ion source: ESI, positive

MS/MS mode: MRM

Sample Preparation

100 µl Precipitant P (contains IS)*

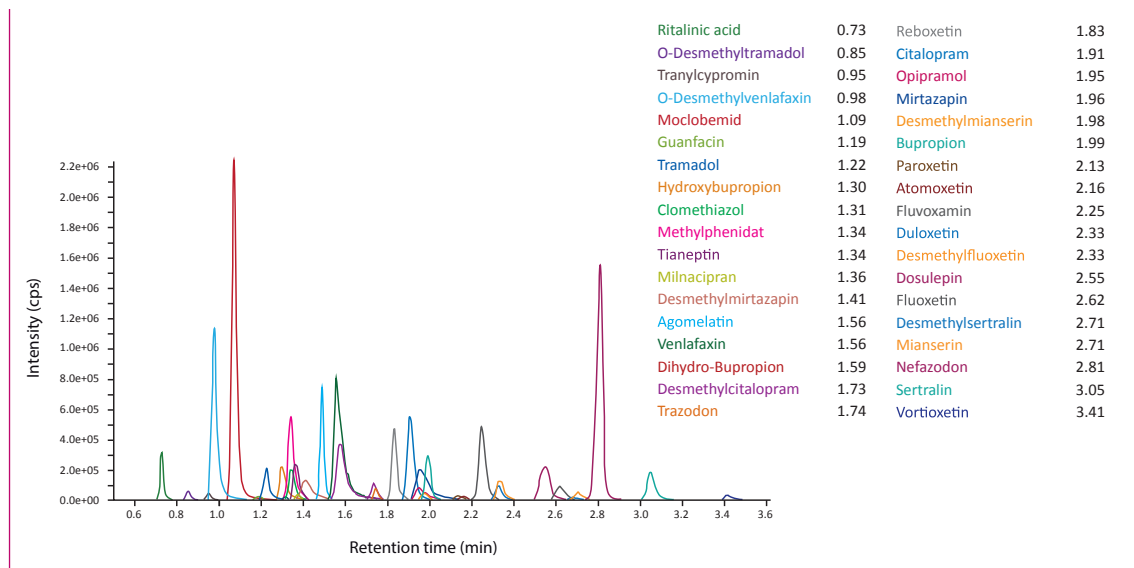


One step!

* Reconstitution of IS (order no. MS9412)
with 5 ml Precipitant P (order no. MS9021)

3.2.2 TDM Kit System

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9413)



*erythro- and threo-Dihydro-Bupropion can be separated by a modified gradient in an extra run

Ordering Information

Order No.	Description	Quantity
MS9000	ClinMass® TDM Platform for 400 assays	1 pce.
Kit Components (order no. MS9000):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9020	Sample Preparation Vials	4 x MS9020 (4 x 100 pcs.)
MS9021	Precipitant P	2 x MS9021 (2 x 25 ml)
Start Accessories:		
MS9030	Analytical Column with test chromatogram	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
MS9400	ClinMass® Add-on Set for Antidepressants in Serum / Plasma for 200 assays	1 pce.
Kit Components (order no. MS9400):		
MS9412	Internal Standard IS, lyophil.	5 x 5 ml
MS9413	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS9414	Optimisation Mix, lyophil.	2 x 1 x 2 ml
ClinChek® Controls:		
MS9482	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.2 TDM Kit System

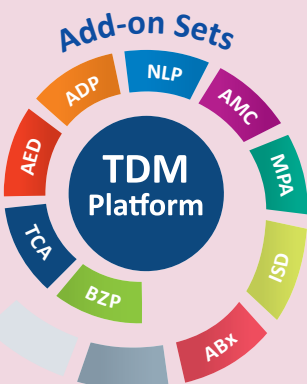
Antiepileptic Drugs in Serum / Plasma

Antiepileptic Drugs (AED) are used for the treatment of epilepsy, a chronic neurological disorder, which is characterised by recurrent epileptic seizures.

The ClinMass® Add-on Set for Antiepileptic Drugs (order no. MS9200) contains all analyte specific components required for the quantification of 27 different AEDs and metabolites.

The ClinMass® TDM Platform (order no. MS9000) contains the components needed for sample preparation and LC-MS/MS analysis. It can be used with all ClinMass® Add-on Sets of the TDM Kit System. The analytical column is suitable for the whole analyte panel (155 compounds).

- Simple and timesaving sample preparation
- Flexible and fast LC-MS/MS Analysis (4.5 min)



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary Gradient

Pump: Mobile Phases A/B
(0.6 ml/min)

Injection volume: 1 - 10 µl*

* depending on the sensitivity of the mass spectrometer

Injection interval: 4.5 min

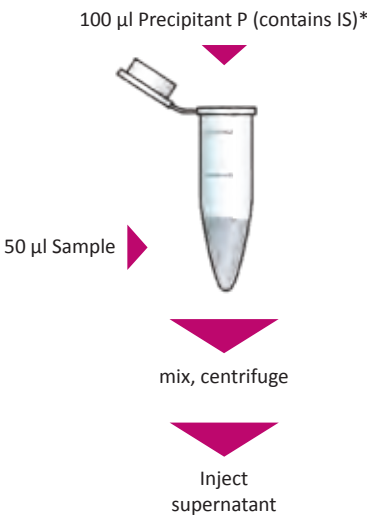
Column heater: 40 °C

MS-Parameters

Ion source: ESI, positive / negative

MS/MS mode: MRM

Sample Preparation

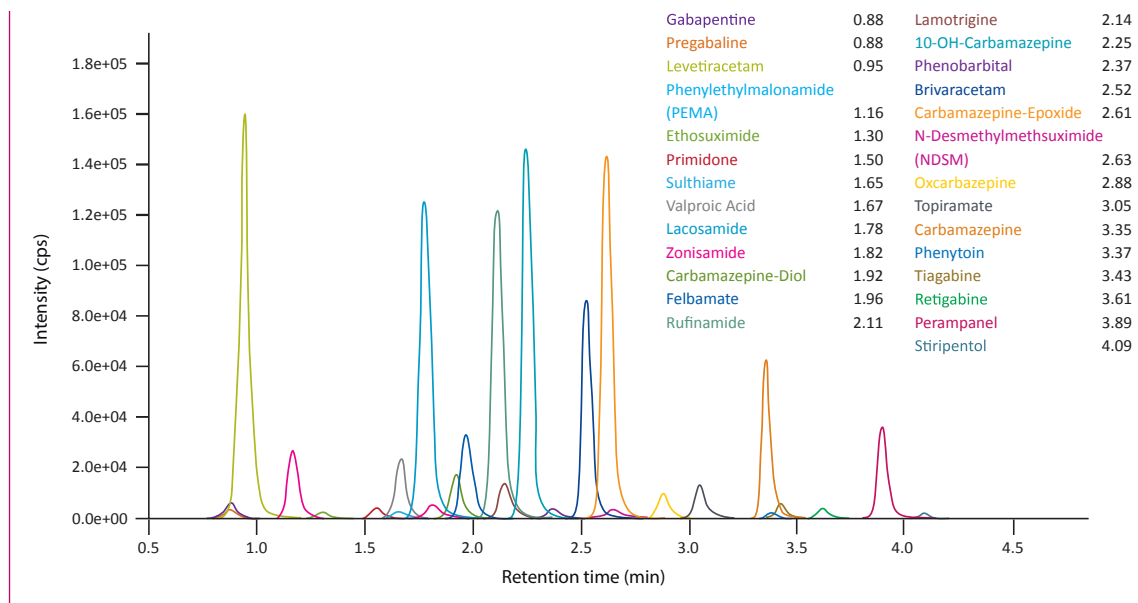


One step!

* Reconstitution of IS (order no. MS9212)
with 5 ml Precipitant P (order no. MS9021)

3.2.2 TDM Kit System

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9213)



Ordering Information

Order No.	Description	Quantity
MS9000	ClinMass® TDM Platform for 400 assays	1 pce.
Kit Components (order no. MS9000):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9020	Sample Preparation Vials	4 x MS9020 (4 x 100 pcs.)
MS9021	Precipitant P	2 x MS9021 (2 x 25 ml)
Start Accessories:		
MS9030	Analytical Column with test chromatogram	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
MS9200	ClinMass® Add-on Set for Antiepileptic Drugs in Serum / Plasma for 200 assays	1 pce.
Kit Components (order no. MS9200):		
MS9212	Internal Standard IS, lyophil.	5 x 5 ml
MS9213	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS9214	Optimisation Mix, lyophil.	5 x 1 x 2 ml
ClinChek® Controls:		
MS9282	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

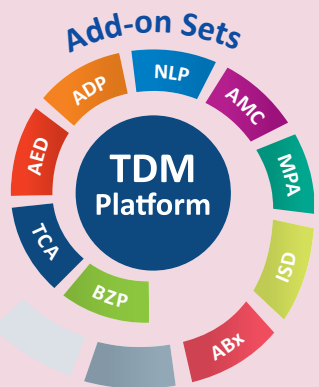
3.2.2 TDM Kit System

Antimycotics in Serum / Plasma

Invasive fungal infections, predominantly aspergillosis and candidiasis are the most important causes of morbidity and mortality in immunocompromised patients. Antimycotics are used for the treatment and prophylaxis of fungal infections. Antifungal drugs show large intra- and interindividual variabilities in pharmacokinetics, thus, the accurate measurement of the individual drug concentration in serum/plasma is essential for therapy control and success.

The ClinMass® Add-On Set for Antimycotics (order no. MS9600) contains all analyte specific components required for the determination of 8 drugs and metabolites.

- Covers 8 antimycotics
- Isotopically labeled Internal Standards



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary Gradient
Pump: Mobile Phases A/B
(0.6 ml/min)

Injection volume: 1 – 10 µl

Injection interval: 3.5 min

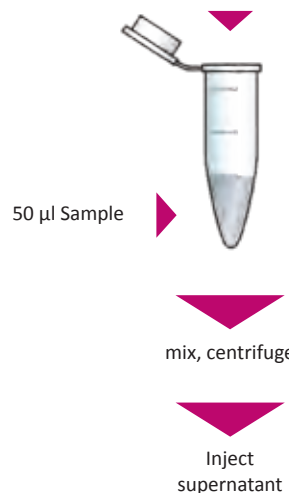
Column heater: 40 °C

MS-Parameters

Ion source: ESI
MS/MS mode: MRM

Sample Preparation

100 µl Precipitant P (contains IS)*

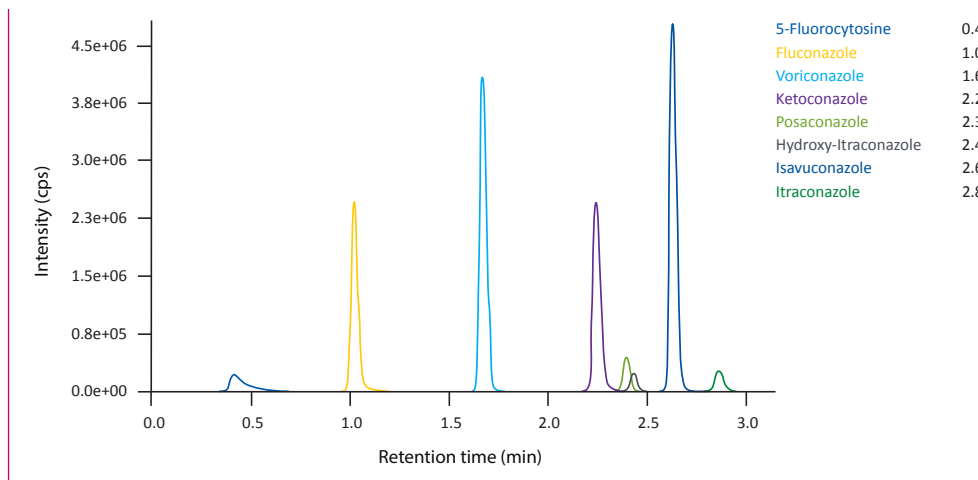


One step!

* Reconstitution of IS (order no. MS9612)
with 5 ml Precipitant P (order no. MS9021)

3.2.2 TDM Kit System

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9613)



Ordering Information

Order No.	Description	Quantity
MS9000	ClinMass® TDM Platform for 400 assays	1 pce.
Kit Components (order no. MS9000):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9020	Sample Preparation Vials	4 x MS9020 (4 x 100 pcs.)
MS9021	Precipitant P	2 x MS9021 (2 x 25 ml)
Start Accessories:		
MS9030	Analytical Column with test chromatogram	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
MS9600	ClinMass® Add-on Set for Antimycotics in Serum / Plasma for 200 assays	1 pce.
Kit Components (order no. MS9600):		
MS9612	Internal Standard IS, lyophil.	5 x 5 ml
MS9613	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS9614	Optimisation Mix, lyophil.	2 ml
ClinChek® Controls:		
MS9682	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.2 TDM Kit System

Benzodiazepines in Serum / Plasma

Benzodiazepines (BZP) are a group of psychoactive drugs with a broad range of therapeutic effects and belong to the most frequently prescribed drugs all over the world. The ClinMass® Add-on Set for Benzodiazepines (order no. MS9500) contains all analyte specific components required for the quantification of 36 different drugs and metabolites. The ClinMass® TDM Platform (order no. MS9000) contains the components needed for sample preparation and LC-MS/MS analysis. It can be used with all ClinMass® Add-on Sets of the TDM Kit System (BZP, TCA, ...). The analytical column is suitable for the whole analyte panel (155 compounds).

- One step sample preparation
- Flexible and fast LC-MS/MS Analysis (6.8 min) of 36 Benzodiazepines
- Z-drugs included



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary Gradient

Pump: Mobile Phases A/B
(0.6 ml/min)

Injection volume: 1 - 10 µl*

* depending on the sensitivity of the mass spectrometer

Injection interval: 6.8 min

Column heater: 40 °C

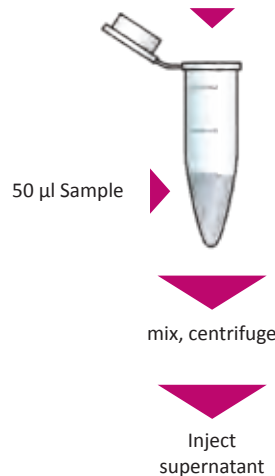
MS-Parameters

Ion source: ESI, positive

MS/MS-Mode: MRM

Sample Preparation

100 µl Precipitant P (contains IS)*

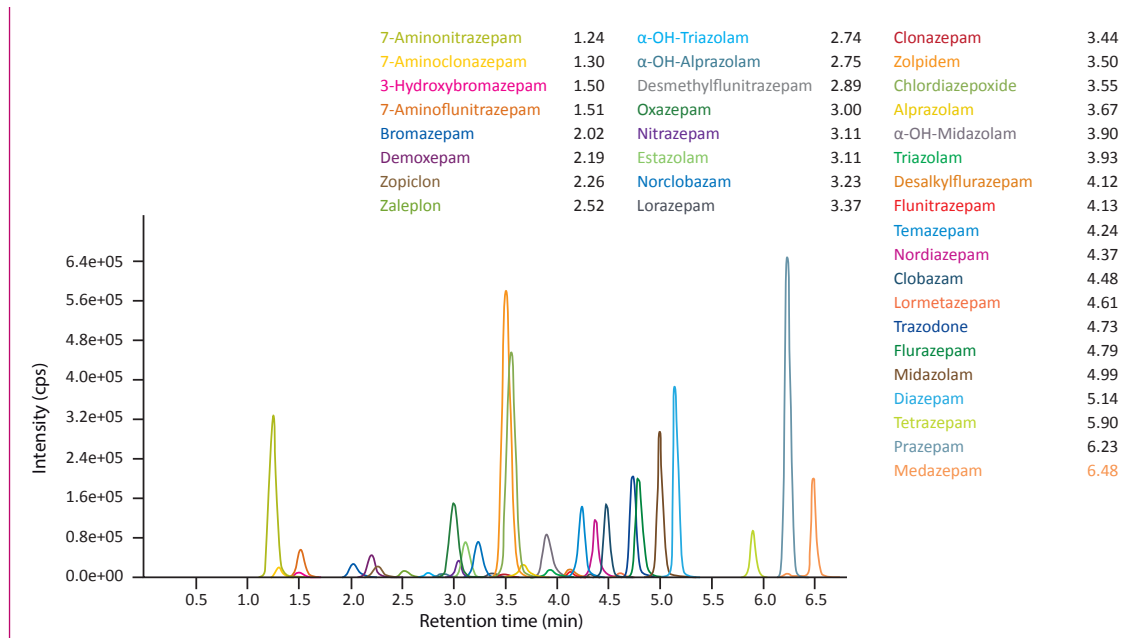


One step!

* Reconstitution of IS (order no. MS9512)
with 5 ml Precipitant P (order no. MS9021)

3.2.2 TDM Kit System

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS6013)



Ordering Information

Order No.	Description	Quantity
MS9000	ClinMass® TDM Platform for 400 assays	1 pce.
Kit Components (order no. MS9000):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9020	Sample Preparation Vials	4 x MS9020 (4 x 100 pcs.)
MS9021	Precipitant P	2 x MS9021 (2 x 25 ml)
Start Accessories:		
MS9030	Analytical Column with test chromatogram	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
MS9500	ClinMass® Add-on Set for Benzodiazepines in Serum / Plasma for 200 assays	1 pce.
Kit Components (order no. MS9500):		
MS9512	Internal Standard IS, lyophil.	5 x 5 ml
MS6013	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS6015 -	Optimisation Mix 1 - 5, lyophil.	2 ml each
MS6019		
ClinChek® Controls:		
MS6082	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

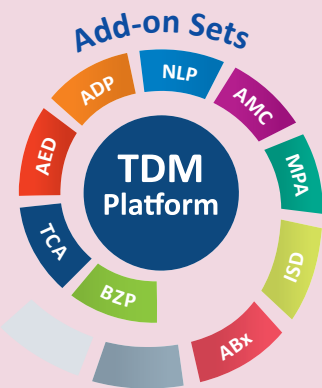
3.2.2 TDM Kit System

Immunosuppressants in Whole Blood

The new Add-on Set (order no. MS99200) for the TDM Platform provides the analysis of cyclosporine A, tacrolimus, everolimus and sirolimus in whole blood with an injection interval of 1.9 min only.

The ClinMass® TDM Platform (order no. MS9000A) contains the components needed for sample preparation and LC-MS/MS analysis. The analytical column is suitable for the whole analyte panel (155 compounds).

- Immunosuppressants now available for ClinMass® TDM Platform
- Flexible and fast LC-MS/MS Analysis (1.9 min)



Test Data

Linearity (up to):	2228 µg/l (Cyc), 80 – 93 µg/l (Tcr, Srl, Evr)
LOD:	2.92 µg/l (Cyc), 0.144 µg/l (Tcr) 0.101 µg/l (Srl)
LLOQ:	8.77 µg/l (Cyc), 0.433 µg/l (Tcr) 0.302 µg/l (Srl), 0.290 µg/l (Evr)
Intraassay precision:	5.6 % (Cyc), 6.0 % (Tcr) 5.3 % (Srl), 4.5 % (Evr)
Interassay precision:	5.4 % (Cyc), 5.1 % (Tcr) 8.4 % (Srl), 9.1 % (Evr)

LC-MS/MS Parameters

LC-Parameters

Binary gradient pump: Mobile Phases A/B (0.9 ml/min)

Injection volume: 5 - 50 µl*

* depending on the sensitivity of the mass spectrometer

Injection interval: 1.9 min

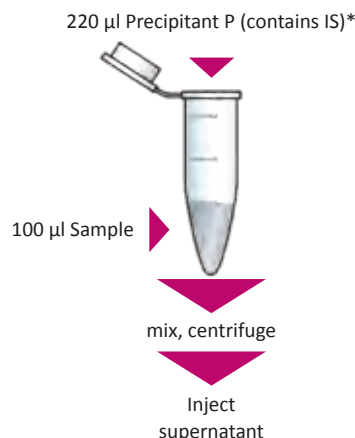
Column heater: 70 °C

MS-Parameters

Ion source: ESI, positive

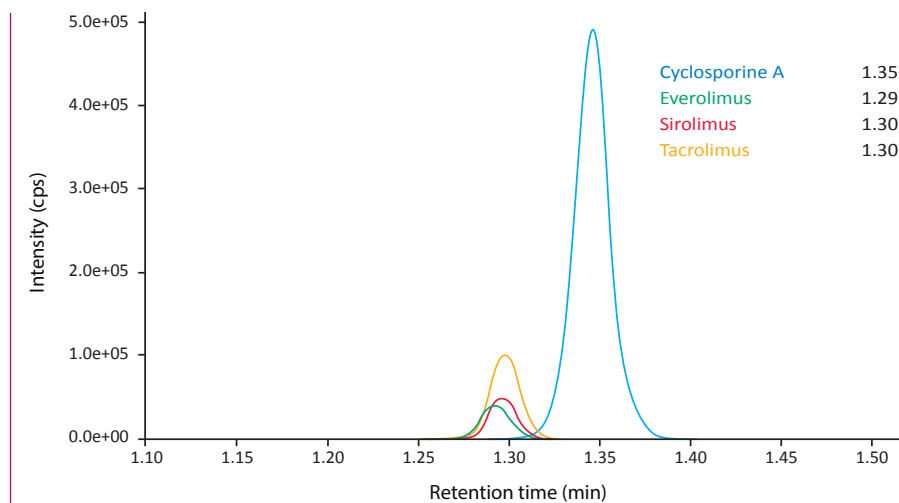
MS/MS-Mode: MRM

Sample Preparation



* Mixture of IS (order no. MS1412) with Precipitant P (order no. MS1021) with a ratio of 1 : 10

Chromatogram of the ClinCal® Whole Blood Calibrator, Level 2 (order no. 9928)



Ordering Information

Order No.	Description	Quantity
MS9000A	ClinMass® TDM Platform for 400 assays	1 pce.
Kit Components (order no. MS9000A):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	1000 ml
MS9008	Mobile Phase B	1000 ml
MS9020	Sample Preparation Vials	100 pcs.
MS1021	Precipitant P	80 ml
Start Accessories:		
MS9030	Analytical Column with test chromatogram	1 pce.
MS9032	Prefilter	1 pce.
MS99200	ClinMass® Add-on Set for Immunosuppressants in Whole Blood for 200 assays	1 pce.
Kit Components (order no. MS99200):		
MS1412	Internal Standard IS, lyophil.	2 x MS1412 (2 x 3 ml)
9933	Whole Blood Calibrator Set, lyophil. (Level 0 - 6)	7 x 1 x 2 ml
	Manual	1 pce.
Start Accessories:		
MS1014	Optimisation Mix 1, lyophil.	2 ml
MS1115	Optimisation Mix 2, lyophil.	2 ml
Accessories:		
9033	Whole Blood Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 2 ml
9028	Whole Blood Calibrator, lyophil. (additional level for order nos. 9033 and 9933)	2 x 2 ml
ClinChek® Controls:		
8830	Whole Blood Control, lyophil., Level I	5 x 2 ml
8831	Whole Blood Control, lyophil., Level II	5 x 2 ml
8832	Whole Blood Control, lyophil., Level III	5 x 2 ml
8833	Whole Blood Control, lyophil., Level I, II, III	3 x 2 x 2 ml
8903	Whole Blood Control, lyophil., Level IV, V	2 x 2 x 2 ml

3.2.2 TDM Kit System

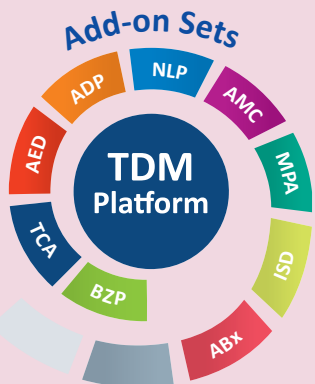
Mycophenolic Acid in Serum / Plasma

Mycophenolic Acid (MPA) is widely used in immunosuppressive regimens after heart, liver and especially kidney transplantation to prevent organ rejection as well as for treatment of autoimmune diseases.

The ClinMass Add-On Set für Mycophenolic Acid (order no. MS99100) contains all analyte specific components required for the determination of the immunosuppressive drug. Additionally, RECIPE's analytical method ensures an adequate chromatographic separation from the glucuronide metabolite MPAG. Thus false positive MPA values caused by ion-source fragmentation of MPAG are avoided.

The ClinMass® TDM-Platform (order no. MS9000) contains all necessary components for sample preparation and LC-MS/MS analysis and can be used with all ClinMass® Add-On sets of the TDM Kit system in combination with the unique analytical column for all TDM panels.

- Simple and timesaving sample preparation
- Isotopically labelled Internal Standard



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary Gradient
Pump: Mobile Phases A/B
(0.5 ml/min)

Injection volume: 5 – 50 µl

Injection interval: 1.9 min

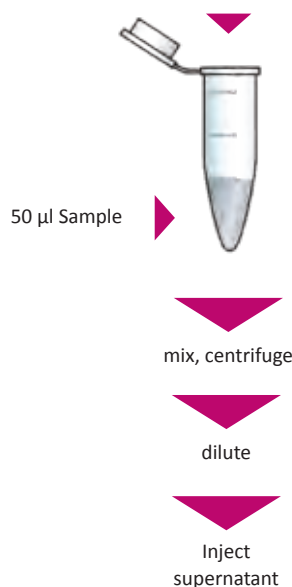
Column heater: 40 °C

MS-Parameters

Ion source: ESI
MS/MS mode: MRM

Sample Preparation

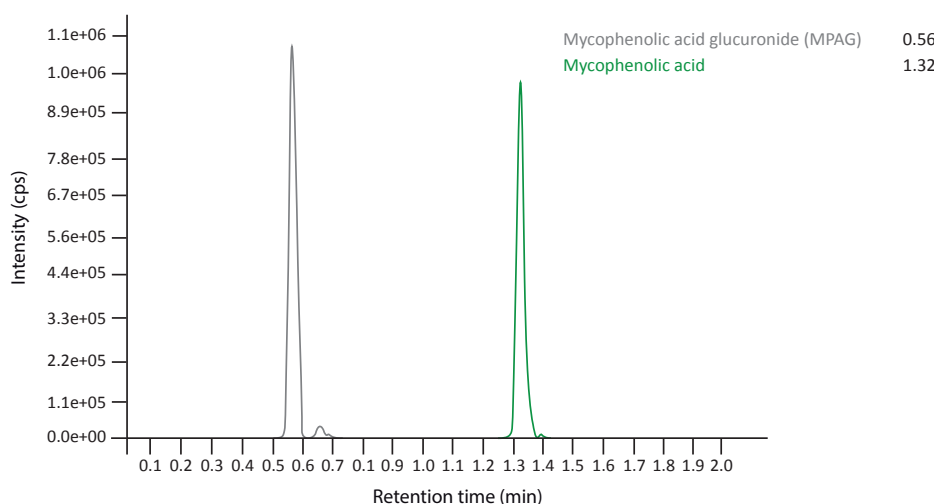
100 µl Precipitant P (contains IS)*



* Reconstitution of IS (order no. MS99112) with 5 ml Precipitant P (order no. MS9021)

3.2.2 TDM Kit System

Chromatogram of the ClinCal® Plasma Calibrator, Level 2 (order no. MS99113), spiked with MPAG



Ordering Information

Order No.	Description	Quantity
MS9000	ClinMass® TDM Platform for 400 assays	1 pce.
Kit Components (order no. MS9000):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9020	Sample Preparation Vials	4 x MS9020 (4 x 100 pcs.)
MS9021	Precipitant P	2 x MS9021 (2 x 25 ml)
Start Accessories:		
MS9030	Analytical Column	1 pce.
MS9032	Prefilter	1 pce.
Accessory:		
MS9022	Diluting Solution D	50 ml
MS99100	ClinMass® Add-on Set for Mycophenolic Acid in Serum / Plasma for 200 assays	1 pce.
Kit Components (order no. MS99100):		
MS99112	Internal Standard IS, lyophil.	5 x 5 ml
MS99113	Serum Calibrator Set, lyophil., Level 0 - 3	4 x 1 x 1 ml
MS9022	Diluting Solution D	2 x MS9022 (2 x 50 ml)
Start Accessories:		
MS99114	Optimisation Mix, lyophil.	2 ml
ClinChek® Controls:		
MS99183	Plasma Control, lyophil., Level I, II, III	3 x 3 x 1 ml

3.2.2 TDM Kit System

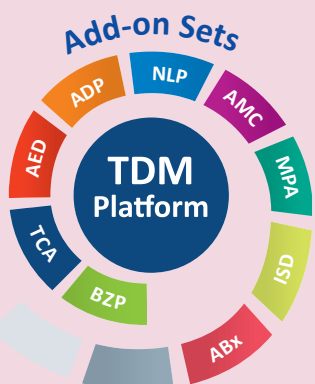
Neuroleptics in Serum / Plasma

Neuroleptics belong to the class of psychoactive drugs and are administered in the therapy of psychoses, in particular the symptomatic treatment of schizophrenia.

The ClinMass® Add-On Set for Neuroleptics (order no. MS9300) contains all analyte-specific components for determination of 28 different neuroleptics.

The ClinMass® TDM Platform (order no. MS9000) contains the components needed for sample preparation and LC-MS/MS analysis. It can be used with all ClinMass® Add-on Sets of the TDM Kit System (BZP, TCA, ...). The analytical column is suitable for the whole analyte panel (155 compounds).

- Simple and timesaving sample preparation
- Flexible and fast LC-MS/MS Analysis (6.0 min)
- IS contains 28 isotope labelled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary HPLC
pump: Mobile Phases A / B
(0.65 ml/min)

Injection volume: 1 - 10 µl

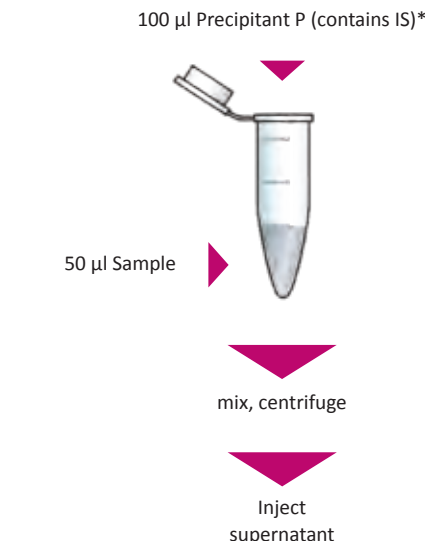
Injection interval: 6.0 min

Column heater: 40 °C

MS-Parameters

Ion source: ESI
MS/MS mode: MRM

Sample Preparation

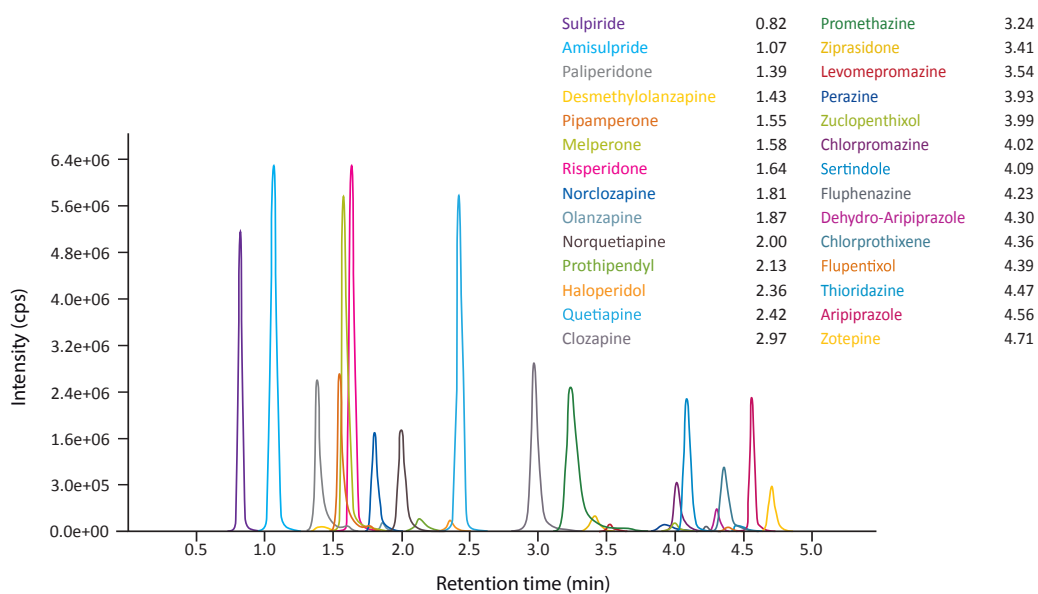


One step!

* Reconstitution of IS (order no. MS9312)
with 5 ml Precipitant P (order no. MS9021)

3.2.2 TDM Kit System

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9313)



Ordering Information

Order No.	Description	Quantity
MS9000	ClinMass® TDM Platform for 400 assays	1 pce.
Kit Components (order no. MS9000):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9020	Sample Preparation Vials	4 x MS9020 (4 x 100 pcs.)
MS9021	Precipitant P	2 x MS9021 (2 x 25 ml)
Start Accessories:		
MS9030	Analytical Column with test chromatogram	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
MS9300	ClinMass® Add-on Set for Neuroleptics in Serum / Plasma for 200 assays	1 pce.
Kit Components (order no. MS9300):		
MS9312	Internal Standard IS, lyophil.	5 x 5 ml
MS9313	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS9314	Optimisation Mix, lyophil.	2 x 1 x 2 ml
ClinChek® Controls:		
MS9382	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.2 TDM Kit System

Tricyclic Antidepressants in Serum/Plasma

Tricyclic antidepressants (TCA) are a group of psychoactive drugs which are mainly used for the therapy of endogene depressions, anxiety and pain management.

The ClinMass® Add-on Set for TCAs (order no. MS9100) contains all analyte specific components required for the quantification of 13 TCAs + 2 neuroleptics.

The ClinMass® TDM Platform (order no. MS9000) contains the components needed for sample preparation and LC-MS/MS analysis. It can be used with all ClinMass® Add-on Sets of the TDM Kit System (BZP, TCA, ...).

- Simple and timesaving sample preparation
- Flexible and fast LC-MS/MS Analysis (3.8 min) of 15 substances
- IS contains 12 isotope labeled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary Gradient

Pump: Mobile Phases A/B
(0.8 ml/min)

Injection volume: 1 - 10 µl*

* depending on the sensitivity of the mass spectrometer

Injection interval: 3.8 min

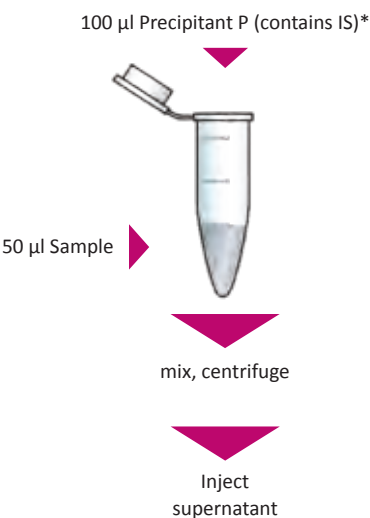
Column heater: 40 °C

MS-Parameters

Ion source: ESI, positive

MS/MS mode: MRM

Sample Preparation

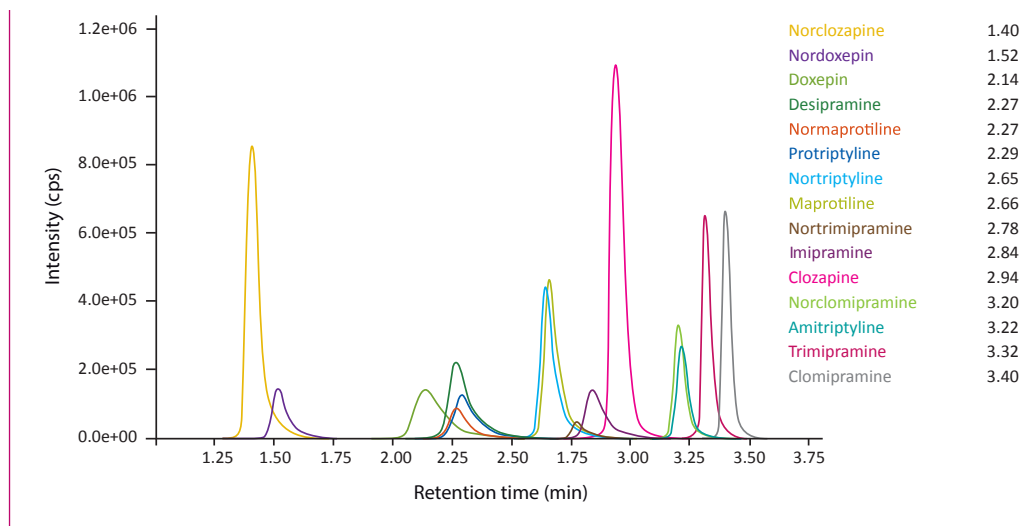


One step!

* Reconstitution of IS (order no. MS9112)
with 5 ml Precipitant P (order no. MS9021)

3.2.2 TDM Kit System

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9113)



Ordering Information

Order No.	Description	Quantity
MS9000	ClinMass® TDM Platform for 400 assays	1 pce.
Kit Components (order no. MS9000):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9020	Sample Preparation Vials	4 x MS9020 (4 x 100 pcs.)
MS9021	Precipitant P	2 x MS9021 (2 x 25 ml)
Start Accessories:		
MS9030	Analytical Column with test chromatogram	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
MS9100	ClinMass® Add-on Set for Tricyclic Antidepressants in Serum / Plasma for 200 assays	1 pce.
Kit Components (order no. MS9100):		
MS9112	Internal Standard IS, lyophil.	5 x 5 ml
MS9113	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS9114	Optimisation Mix, lyophil.	3 x 1 x 2 ml
ClinChek® Controls:		
MS9182	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.3 TDM Kit System, on-line

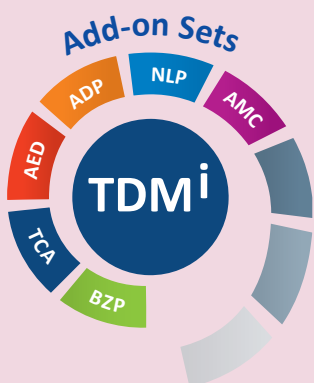
Antidepressants in Serum / Plasma

In addition to the classical TCAs a variety of newer antidepressants (ADP) is available for the treatment of depressions, such as selective serotonin and norepinephrine reuptake inhibitors (SSRIs, SNRIs, NRIs) and TCAs.

The ClinMass® Add-on Set for Antidepressants (order no. MS9450) contains all analyte specific components required for the quantification of 36 different ADPs and metabolites.

The ClinMass® TDM Platform (order no. MS9050) contains the components needed for on-line SPE LCMS/MS analysis. It can be used with all ClinMass® Add-on Sets of the “TDM Kit System, on-line”. The analytical column is suitable for the whole analyte panel (147 compounds).

- Flexible and fast LC-MS/MS Analysis (4.8 min)
- IS contains 28 isotope labeled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Pump 1 (SPE): gradient program (0.1 - 3.5 ml/min)

Pump 2

(Mobile Phase A, B): gradient program (0.7 ml/min)

Injection volume: 3 - 15 µl*

* depending on the sensitivity of the mass spectrometer

Injection interval: 4.8 min

Column heater: 40 °C

MS-Parameters

Ion source: ESI, positive

MS/MS mode: MRM

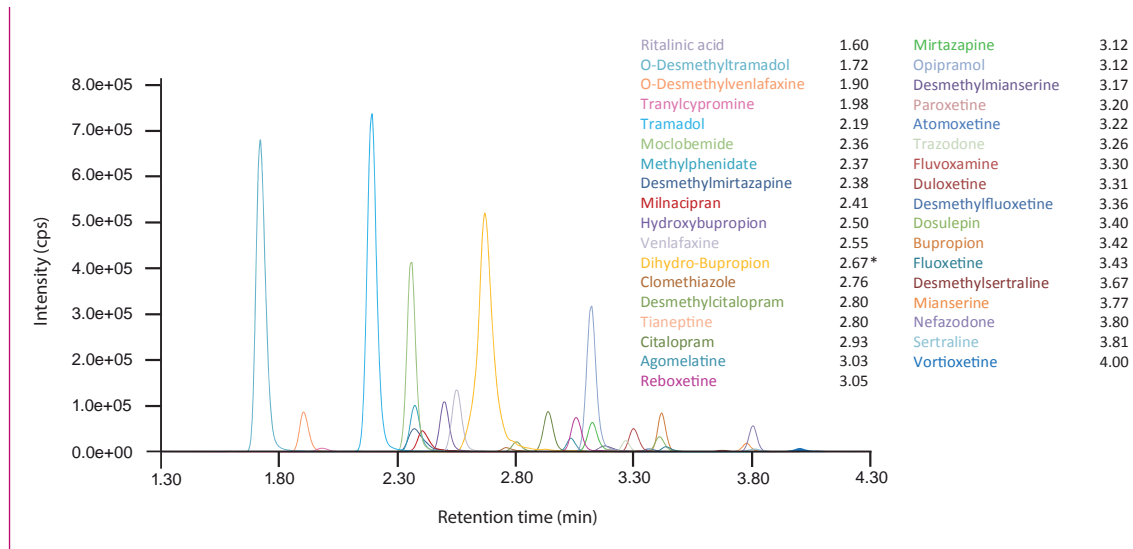
on-line SPE

Direct injection of sample and Internal Standard IS in the ratio 1:2 (autosampler).

Direct injection!

3.2.3 TDM Kit System, on-line

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9413)



*erythro- and threo-Dihydro-Bupropion can be separated by a modified gradient in an extra run

Ordering Information

Order No.	Description	Quantity
MS9050	ClinMass® TDM Platform, on-line for 400 assays	1 pce.
Kit Components (order no. MS9050):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9059	SPE-Buffer Load L	2 x MS9059 (2 x 2500 ml)
MS9060	SPE-Buffer Wash W	2 x MS9060 (2 x 2500 ml)
MS9071	Reconstitution Solution R	5 ml
Start Accessories:		
MS9035	Analytical Column with test chromatogram	1 pce.
MS9031	SPE-Column	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
FK7340	Sealings and sieves for order no. FK7400	4 pcs. each
MS9450	ClinMass® Add-on Set, on-line, for Antidepressants in Serum / Plasma for 400 assays	1 pce.
Kit Components (order no. MS9450):		
MS9462	Internal Standard IS, lyophil.	5 ml
MS9413	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS9414	Optimisation Mix, lyophil.	2 x 1 x 2 ml
ClinChek® Controls:		
MS9482	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.3 TDM Kit System, on-line

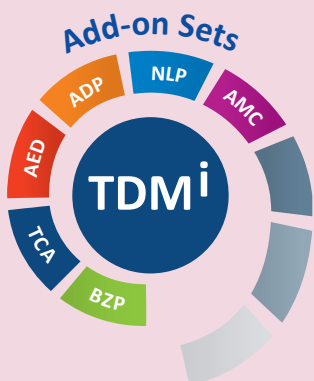
Antiepileptic Drugs in Serum / Plasma

Antiepileptic drugs (AED) are used for the treatment of epilepsy, a chronic neurological disorder, which is characterised by recurrent epileptic seizures.

The ClinMass® Add-on Set for Antiepileptic Drugs (order no. MS9250) contains all analyte specific components required for the quantification of 26 different AEDs and metabolites.

The ClinMass® TDM Platform (order no. MS9050) contains the components needed for on-line SPE LCMS/MS analysis. It can be used with all ClinMass® Add-on Sets of the “TDM Kit System, on-line” (BZP, TCA, ...). The analytical column is suitable for the whole analyte panel (147 compounds).

- No manual sample preparation needed
- Flexible and fast LC-MS/MS Analysis (7.0 min)
- IS contains 18 isotope labeled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Pump 1 (SPE): gradient program (0.1 - 4 ml/min)

Pump 2

(Mobile Phase A, B): gradient program (0.6 ml/min)

Injection volume: 3 - 15 µl*

* depending on the sensitivity of the mass spectrometer

Injection interval: 7.0 min

Column heater: 40 °C

MS-Parameters

Ion source: ESI, positive / negative

MS/MS mode: MRM

Sample Preparation

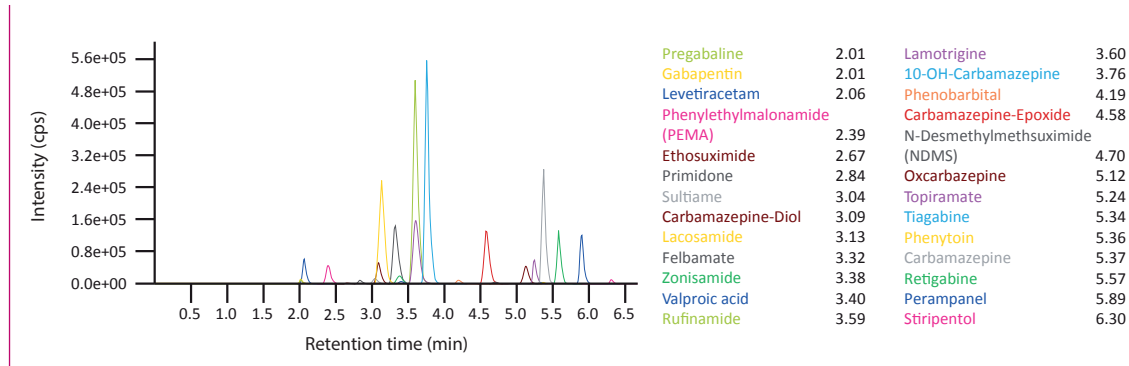
No manual sample preparation needed!

Direct injection of sample and Internal Standard IS in the ratio 1:2 (autosampler).

Direct injection!

3.2.3 TDM Kit System, on-line

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9213)



Ordering Information

Order No.	Description	Quantity
MS9050	ClinMass® TDM Platform, on-line for 400 assays	1 pce.
Kit Components (order no. MS9050):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9059	SPE-Buffer Load L	2 x MS9059 (2 x 2500 ml)
MS9060	SPE-Buffer Wash W	2 x MS9060 (2 x 2500 ml)
MS9071	Reconstitution Solution R	5 ml
Start Accessories:		
MS9035	Analytical Column with test chromatogram	1 pce.
MS9031	SPE-Column	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
FK7340	Sealings and sieves for order no. FK7400	4 pcs. each
MS9250	ClinMass® Add-on Set, on-line, for Antiepileptic Drugs in Serum / Plasma for 400 assays	1 pce.
Kit Components (order no. MS9250):		
MS9262	Internal Standard IS, lyophil.	5 ml
MS9213	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS9214	Optimisation Mix, lyophil.	5 x 1 x 2 ml
ClinChek® Controls:		
MS9282	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.3 TDM Kit System, on-line

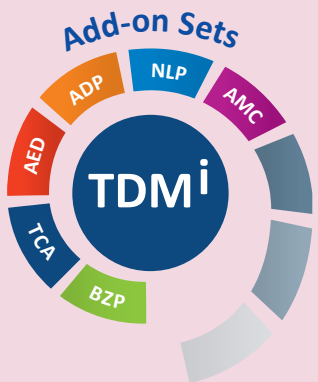
Antimycotics in Serum / Plasma

Invasive fungal infections, predominantly aspergillosis and candidiasis are the most important causes of morbidity and mortality in immunocompromised patients. Antimycotics are used for the treatment and prophylaxis of fungal infections. Antifungal drugs show large intra- and interindividual variabilities in pharmacokinetics, therefore the accurate measurement of the individual drug concentration in serum/plasma is essential for therapy control and success.

The ClinMass® Add-On Set for Antimycotics (order no. MS9650) contains all analyte specific components required for the determination of 7 drugs and metabolites.

The ClinMass® TDM Platform (order no. MS9050) contains the components needed for on-line SPE LCMS/MS analysis. It can be used with all ClinMass® Add-on Sets of the “TDM Kit System, on-line”. The analytical column is suitable for the whole analyte panel (147 compounds).

- No manual sample preparation needed
- Flexible and fast LC-MS/MS Analysis: 3.5 min
- IS contains 7 isotope labelled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Pump 1 (SPE): gradient program (2.0 -4.0 ml/min)

Pump 2

(Mobile Phase A, B): gradient program (0,05 ml/min)

Injection volume: 3-15 µl*

Injection interval: 3.5 min

Column heater: 40 °C

* depending on the sensitivity of the mass spectrometer

MS-Parameters

Ion source: ESI, positive/negative

MS/MS mode: MRM

Sample Preparation

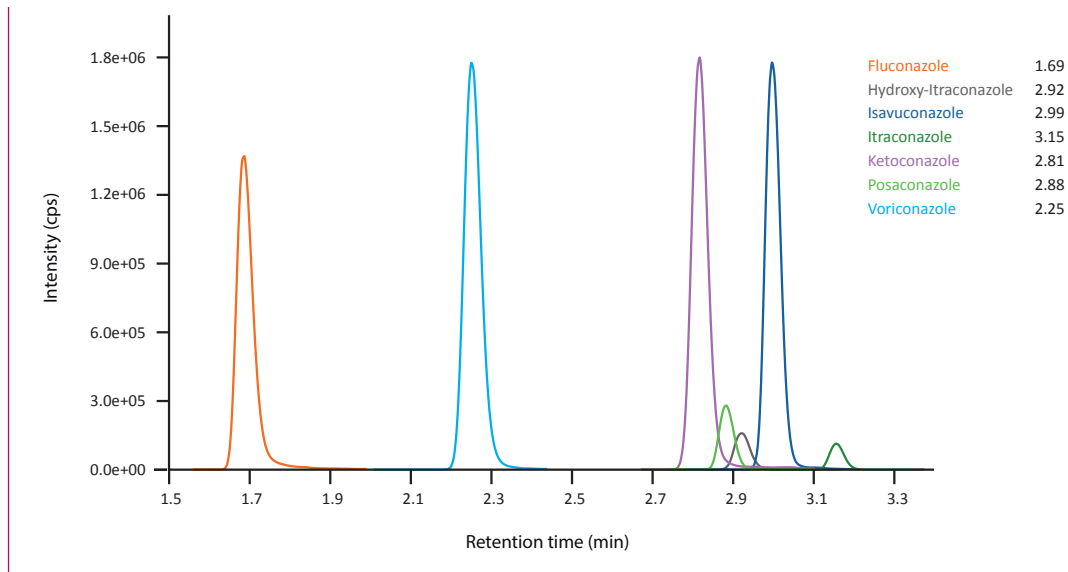
No manual sample preparation needed!

Direct injection of sample and Internal Standard IS in the ratio 1:1 (autosampler).

Direct injection!

3.2.3 TDM Kit System, on-line

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9613)



Ordering Information

Order No.	Description	Quantity
MS9050	ClinMass® TDM Platform, on-line for 400 assays	1 pce.
Kit Components (order no. 9050):		
MS9005	Autosampler Washing Solution	1 x 1000 ml
MS9007	Mobile Phase A	2 x 1000 ml
MS9008	Mobile Phase B	1 x 1000 ml
MS9059	SPE-Buffer Load L	2 x 2500 ml
MS9060	SPE-Buffer Wash W	2 x 2500 ml
MS9071	Reconstitution Solution R	1 x 5ml
Start Accessories:		
MS9035	Analytical Column with test chromatogram	1 pce.
MS9031	SPE-Column	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
FK7340	Sealings and sieves for order no. FK7400	4 pcs. each
MS9650	ClinMass® Add-on Set, on-line, for Antimycotics in Serum / Plasma for 400 assays	1 pce.
Kit Components (order no. MS9650):		
MS9662	Internal Standard IS, lyophil.	5 ml
MS9613	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce
Separately available components:		
MS9662	Internal Standard IS, lyophil.	5 ml
MS9613	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
Start Accessories:		
MS9614	Optimisation Mix, lyophil.	2 ml
ClinChek® Controls:		
MS9682	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.3 TDM Kit System, on-line

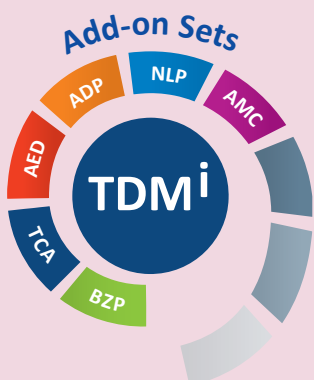
Benzodiazepines in Serum / Plasma

Benzodiazepines are a group of psychoactive drugs with a broad range of therapeutic effects and belong to the most frequently prescribed drugs all over the world.

The ClinMass® Add-on Set for Benzodiazepines (order no. MS9550) contains all analyte specific components required for the quantification of 35 different drugs and metabolites.

The ClinMass® TDM Platform (order no. MS9050) contains the components needed for on-line SPE LCMS/MS analysis. It can be used with all ClinMass® Add-on Sets of the “TDM Kit System, on-line”. The analytical column is suitable for the whole analyte panel (147 compounds).

- No manual sample preparation needed
- Flexible and fast LC-MS/MS Analysis (7.5 min)
- IS contains 20 isotope labeled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Pump 1 (SPE): gradient program (0.1 - 4 ml/min)

Pump 2

(Mobile Phase A, B): gradient program (0.6 ml/min)

Injection volume: 2 - 20 µl*

Injection interval: 7.5 min

Column heater: 40 °C

* depending on the sensitivity of the mass spectrometer

MS-Parameters

Ion source: ESI, positive

MS/MS mode: MRM

Sample Preparation

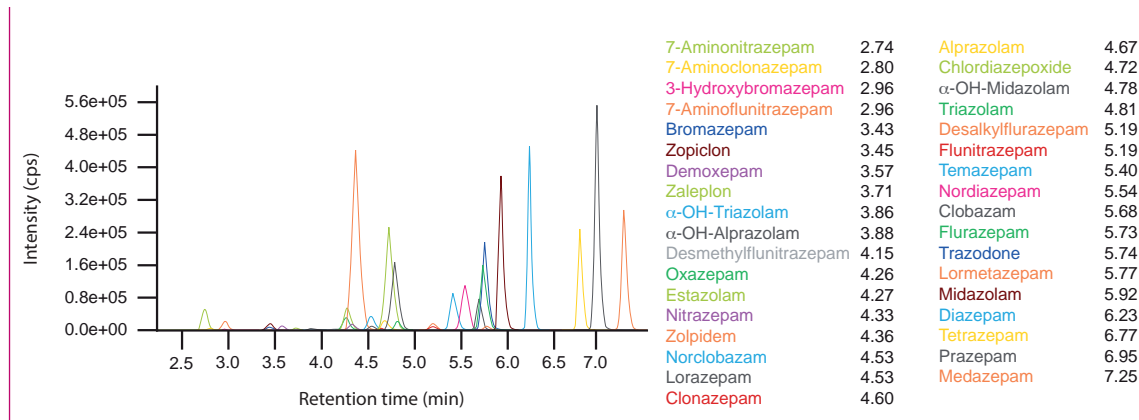
No manual sample preparation needed!

Direct injection of sample and Internal Standard IS in the ratio 1:1 (autosampler).

Direct injection!

3.2.3 TDM Kit System, on-line

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS6013)



Ordering Information

Order No.	Description	Quantity
MS9050	ClinMass® TDM Platform, on-line for 400 assays	1 pce.
Kit Components (order no. MS9050):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9059	SPE-Buffer Load L	2 x MS9059 (2 x 2500 ml)
MS9060	SPE-Buffer Wash W	2 x MS9060 (2 x 2500 ml)
MS9071	Reconstitution Solution R	5 ml
Start Accessories:		
MS9035	Analytical Column with test chromatogram	1 pce.
MS9031	SPE-Column	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
FK7340	Sealings and sieves for order no. FK7400	4 pcs. each
MS9550	ClinMass® Add-on Set, on-line, for Benzodiazepines in Serum / Plasma for 400 assays	1 pce.
Kit Components (order no. MS9550):		
MS9562	Internal Standard IS, lyophil.	5 ml
MS6013	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS6015 - MS6019	Optimisation Mix 1 - 5, lyophil.	2 ml each
ClinChek® Controls:		
MS6082	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.3 TDM Kit System, on-line

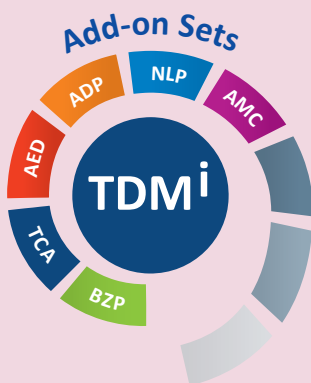
Neuroleptics in Serum / Plasma

Neuroleptics belong to the class of psychoactive drugs and are administered in the therapy of psychoses, in particular the symptomatic treatment of schizophrenia.

The ClinMass® Add-On Set, for Neuroleptics, on-line, (order no. MS9350) contains all analyte-specific components for the determination of 28 different neuroleptics. The analysis is performed by HPLC with tandem mass spectrometry (LC-MS/MS).

The ClinMass® TDM Platform contains the components needed for sample preparation and LC-MS/MS analysis.

- Flexible and fast on-line SPE Analysis (7.0 min)
- Comprehensive analyte spectrum
- IS contains 25 isotope labelled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Binary HPLC pump: Mobile Phases A / B (0.65 ml/min)

Binary HPLC pump: SPE-Buffer L / W (0.1 - 4 ml/min)

Injection volume: 3 - 15 µl

Injection interval: 7.0 min

Column heater: 40 °C

MS-Parameters

Ion source: ESI

MS/MS mode: MRM

Sample Preparation

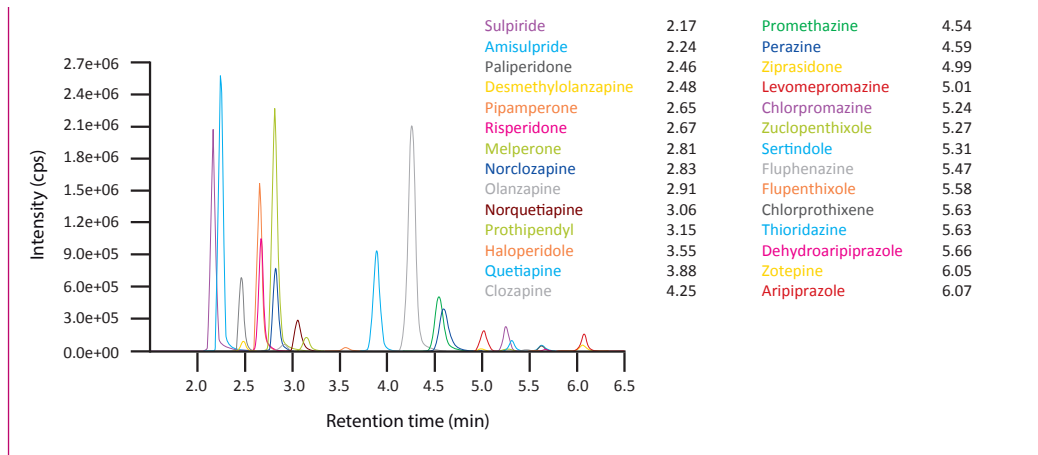
No manual sample preparation needed!

Direct injection of sample and Internal Standard IS in the ratio 1:2 (autosampler)

Direct injection!

3.2.3 TDM Kit System, on-line

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9313)



Ordering Information

Order No.	Description	Quantity
MS9050	ClinMass® TDM Platform, on-line for 400 assays	1 pce.
Kit Components (order no. MS9050):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9059	SPE-Buffer Load L	2500 ml
MS9060	SPE-Buffer Wash W	2500 ml
MS9071	Reconstitution Solution R	5 ml
Start Accessories:		
MS9035	Analytical Column with test chromatogram	1 pce.
MS9031	SPE-Column	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
FK7340	Sealings and sieves for order no. FK7400	4 pcs. each
MS9350	ClinMass® Add-on Set, on-line, for Neuroleptics in Serum / Plasma for 400 assays	1 pce.
Kit Components (order no. MS9350):		
MS9362	Interner Standard IS, lyophil.	5 ml
MS9313	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	
Start Accessories:		
MS9314	Optimisation Mix, lyophil.	2 x 1 x 2 ml
ClinChek® Controls:		
MS9382	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml

3.2.3 TDM Kit System, on-line

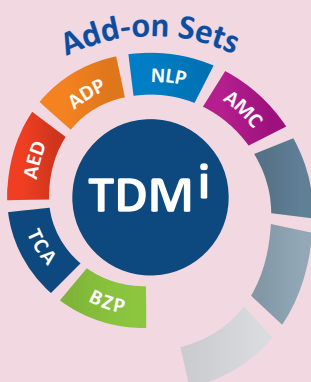
Tricyclic Antidepressants in Serum / Plasma

Tricyclic antidepressants (TCA) are a group of psychoactive drugs which are mainly used for the therapy of endogene depressions, anxiety and pain management.

The ClinMass® Add-on Set for TCAs (order no. MS9150) contains all analyte specific components required for the quantification of 13 TCAs and 2 atypical neuroleptics.

The ClinMass® TDM Platform (order no. MS9050) contains the components needed for on-line SPE LCMS/ MS analysis. It can be used with all ClinMass® Add-on Sets of the “TDM Kit System, on-line” (BZP, TCA, ...). The analytical column is suitable for the whole analyte panel (147 compounds).

- No manual sample preparation needed
- Flexible and fast LC-MS/MS Analysis (3.8 min)
- IS contains 12 isotope labeled analytes



Test Data

Test data are available on request.

LC-MS/MS Parameters

LC-Parameters

Pump 1 (SPE): gradient program (0.1 - 5 ml/min)

Pump 2

(Mobile Phase A, B): gradient program (0.8 ml/min)

Injection volume: 3 - 15 µl*

* depending on the sensitivity of the mass spectrometer

Injection interval: 3.8 min

Column heater: 40 °C

MS-Parameters

Ion source: ESI, positive

MS/MS mode: MRM

Sample Preparation

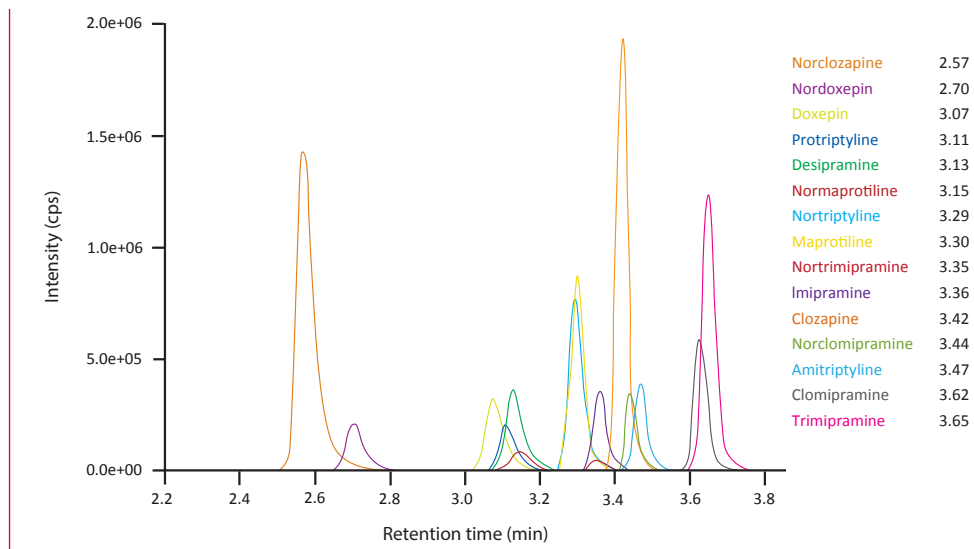
No manual sample preparation needed!

Direct injection of sample and Internal Standard IS in the ratio 1:2 (autosampler).

Direct injection!

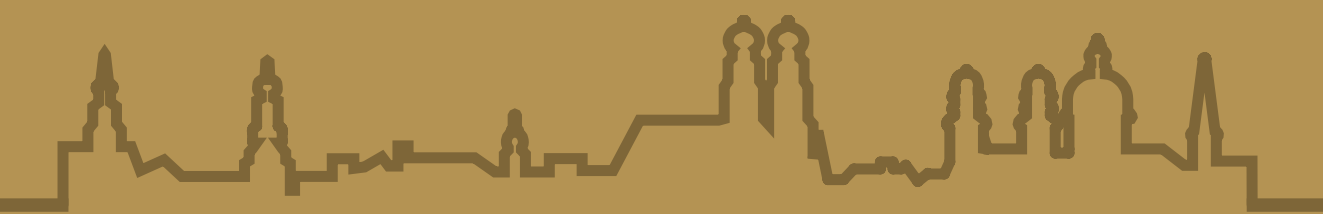
3.2.3 TDM Kit System, on-line

Chromatogram of the ClinCal® Serum Calibrator, Level 2 (order no. MS9113)



Ordering Information

Order No.	Description	Quantity
MS9050	ClinMass® TDM Platform, on-line for 400 assays	1 pce.
Kit Components (order no. MS9050):		
MS9005	Autosampler Washing Solution	1000 ml
MS9007	Mobile Phase A	2 x MS9007 (2 x 1000 ml)
MS9008	Mobile Phase B	1000 ml
MS9059	SPE-Buffer Load L	2 x MS9059 (2 x 2500 ml)
MS9060	SPE-Buffer Wash W	2 x MS9060 (2 x 2500 ml)
MS9071	Reconstitution Solution R	5 ml
Start Accessories:		
MS9035	Analytical Column with test chromatogram	1 pce.
MS9031	SPE-Column	1 pce.
MS9032	Prefilter	1 pce.
Accessories:		
MS9022	Diluting Solution D	50 ml
FK7400	Inline-Filter (stainless steel sieve, free of dead volume)	1 pce.
FK7340	Sealings and sieves for order no. FK7400	4 pcs. each
MS9150	ClinMass® Add-on Set, on-line, for Tricyclic Antidepressants in Serum / Plasma for 400 assays	1 pce.
Kit Components (order no. MS9150):		
MS9162	Internal Standard IS, lyophil.	5 ml
MS9113	Serum Calibrator Set, lyophil. (Level 0 - 3)	4 x 1 x 1 ml
	Manual	1 pce.
Start Accessories:		
MS9114	Optimisation Mix, lyophil.	3 x 1 x 2 ml
ClinChek® Controls:		
MS9182	Serum Control, lyophil., Level I, II	2 x 5 x 1 ml



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