



Information Brochure

Diagnotix kits

2022

Diagnotix BV

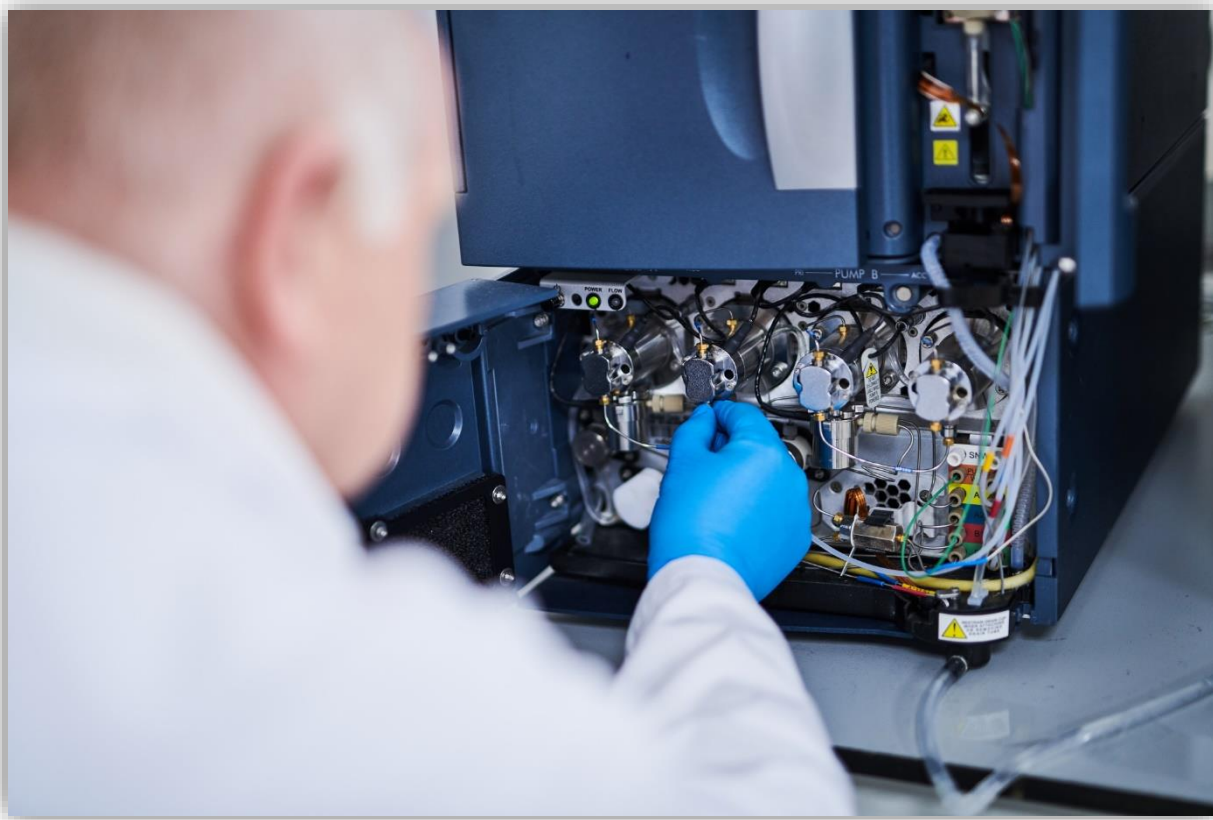
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Contents

Contents	3
Introduction.....	4
Sales Policy	5
Quality Assurance and Transition to IVDR.....	6
Complete Solutions	8
Training and Support	10
Clinical LC-MS/MS Assays	11
1000 M MMA Methylmalonic Acid.....	12
1020 M VB1B6 Vitamin B1 & B6	13
1040 M CORT Cortisol & Cortisone	14
1060 M MET Metanephrides.....	15
1080 M VAE Vitamin A & E	16
1100 M STP Steroid Panel	17
1180 M CODS Cortisol & Cortisone - Dilute & Shoot.....	18
1200 M CAT Catecholamines.....	19
Pharmacological LC-MS/MS Assays	21
4010 P AED Anti-Epileptic Drugs - Basic Panel	22
4030 P AEDX Anti-Epileptic Drugs - Expanded Panel	23
4050 P PS1 Psychotropic Medication 1 Tricyclic Antidepressants.....	24
4070 P PS2 Psychotropic Medication 2 Neuroleptics	25
4090 P PS3 Psychotropic Medication 3 Antidepressants	26
4120 P NTR Clozapine	27
4140 P NTR Nortriptyline	28
4160 P CAR Cardiac Medication.....	29
4180 P IMM Immunosuppressants	30
4200 P PAC Tacrolimus	31
4220 P VPA Valproic Acid.....	32
4240 P BZD Benzodiazepines	33
4280 P AMM Antimycotic Medication.....	34
4300 P ABX Antibiotic Medication	35
4320 P MPA Mycophenolic Acid	36
In development	38
Custom Products and Solutions	39
List of Measurable Components	41
Ordering Information.....	42
Clinical assays	44
Pharmacological assays	47

Introduction

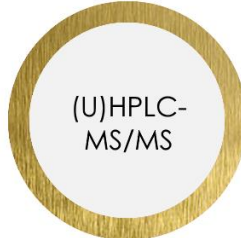
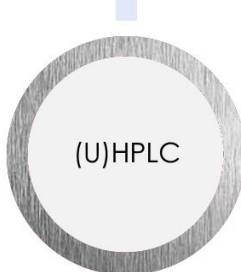
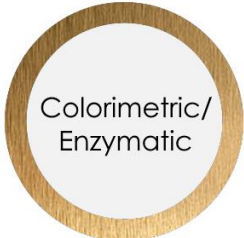
Diagnotix was founded in 2019 by Arie-Jan de Graaf, a healthcare professional in the field of clinical chemistry and in vitro diagnostics for over 30 years. He has always strived to give the patient the best possible quality of healthcare in the most cost-effective way. Ever since the introduction of the LC-MS as the relatively new 'golden standard' in diagnostics, Arie-Jan and his business partners envisioned great potential for this technique. Based on the wishes of many laboratories a new concept was born. Now Diagnotix strives to give every laboratory a tailored solution to ensure the best and most affordable healthcare solution possible.

Of course Diagnotix does not stop there, but aims for continuous product development for more user-friendly products, faster results and improving our quality even further.

Arie-Jan de Graaf, BSc
Founder & CTO
aj.degraaf@diagnotix.com



Ensuring the highest standards for in vitro diagnostics



Clinical Accuracy

Sales Policy

Putting the customer and their wishes first is our main goal. We believe this is only possible by being completely transparent by exchanging ideas on the next step in development with experts like yourself. We want to create products you feel comfortable working with and support you as best as we can. We always encourage our customers to be critical so we can keep improving, not only ourselves, but also the quality standards in diagnostics as a whole.

Our expertise lies in calibrators, controls and internal standards (lyophilised wherever possible) and solvents. By working together with prominent clinical laboratories and industrial partners we believe we can help you with the highest quality in the most cost-effective way.

We do not believe in one solution that covers all clinical laboratories. Each laboratory and each LC-MS system is different. That is why we validate on different systems from multiple manufacturers and offer on-site implementation and service. Because LC-MS is still a relatively new technique in diagnostics we offer consultation and training to get the most potential out of your system.

All our products are available separately but we also offer turn-key solutions in the form of kits for a reduced rate. In case of multiple methodologies we can offer a set price per assay. We can relieve your workload by delivering a total solution including: LC-MS system (of your choosing), nitrogen system, complete maintenance, services, reagents, columns and consumables.

Besides LC-MS kits we also develop unique colorimetric and enzymatic determinations as we believe there is still much room for improvement in this field. We are always looking for cost reduction, method simplification and quality boosts.

Laboratory Productivity

Calibrators
Controls
Internal Standards
Price per product

Selection of kits
Price per kit

Selection of kits
Price per assay

LC-MS, kits,
consumables,
maintenance
Total solution

LC-MS, all kits,
consumables,
maintenance
Cutting edge lab

Cost-Effectiveness



"I would gladly hear your thoughts on diagnostics!"

Fabian Reijn, MSc
Head of Sales
+31 (0) 6 42 09 20 83
f.reijn@diagnotix.com

Quality Assurance and Transition to IVDR

Diagnotix is a manufacturer of medical devices, specifically those intended for in vitro diagnostic use. As such we are subject to all applicable regulatory aspects of the market we intend to serve.

As you can expect Diagnotix is fully ISO 13485:2016 certified to assure the very best quality and integrity of all of our devices. Designated employees are responsible for all Quality Assurance and Quality Control aspects from Design & Development through Post Market Performance Follow-Up.



At the time of writing this information brochure the IVDR will have become completely into effect. All devices listed in this brochure have been submitted to the relevant authorities under the IVDR's predecessor, the IVD Directive or IVDD.

Under the IVDR these devices are designated legacy devices for which a transitional, or grace-, period applies. Depending on the risk classification this period allows IVDD certified devices to remain on the market while IVDR specifications can be met. The period lasts until 26 May 2026 for class C, and 26 May 2027 for class B devices.

Diagnotix has already contracted a Notified Body for full IVDR compliance, and we are readying our technical documentation files for submission.

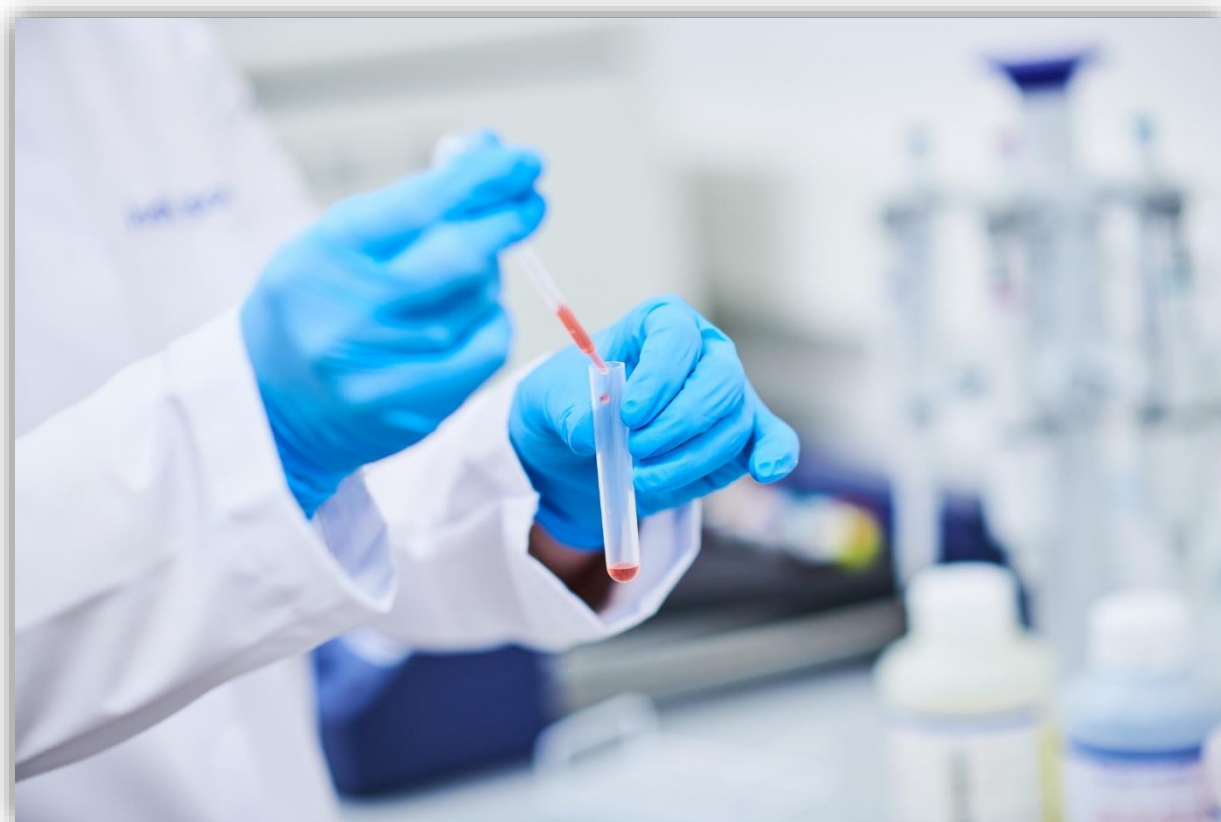
As of the date of publication of this brochure all products are fully regulatory compliant and CE marked, and on schedule for full IVDR compliance well in advance of the end of the applicable transitional periods.

Should you have any questions or remarks about regulatory, and specifically IVDR compliance, please do not hesitate to contact our legal expert:

"At Diagnotix we value the chemical and legal integrity of our products, but why stop there? Why shouldn't we use OUR knowledge and expertise to preserve YOUR knowledge and expertise?"

Steven Boom, LL.M.
Quality Assurance Manager
Regulatory Compliance & Legal
s.boom@diagnotix.com





Complete Solutions

Diagnotix has a wide range of partners to assist your laboratory in achieving its full potential. Distribution and support is handled by Diagnotix so you will need only one contact for all your LC-MS/MS requirements.

- **LC-MS/MS systems**

Systems from **Waters**, **Sciex** and **Shimadzu** are available for sale or lease, including full service maintenance contracts from the manufacturer.

- **Complete Turn-key Solutions**

Clinical and Pharmaceutical measuring methods for LC-MS/MS, for a set price per injection or as kit.

- **Calibrators and Controls**

Available in any matrix and concentration sold as separate sets.

- **Columns/SPE & consumables**

Columns from Restek or Waters
SPE material from Waters

- **Complete LC-MS/MS workstations**

Diagnotix is an official distributor of ionBench® workstations that include integrated noise reduction enclosures for the vacuum pumps with vibration dampening systems and overheating temperature alarms. ionBench® products are compatible with all major LC-MS/MS manufacturers.



Diagnotix has also designed its own LC-MS/MS workstation, get in touch to learn all of our possibilities.



Training and Support

Diagnotix believes in sharing knowledge. Our customers can always contact us for support with their system and our assays or questions about Quality Assurance & Regulatory Compliance.

To help customers achieve optimal performance we also offer several on-site training courses by one of our experts. Some examples of provided courses are:

- **MS Handling**
Getting your analysts ready to operate an LC-MS/MS
- **Minor maintenance**
Making sure your systems stay clean and running on the peak of their performance between the bigger maintenance rounds
- **Troubleshooting 101**
Familiarizing your analyst with problems that could occur to make sure minor problems can be resolved as fast as possible and prevent down-time in your laboratory

To ease the workload that sometimes comes with implementing one or more measuring methods Diagnotix offers:

- **Implementation on-site**
Diagnotix can help with on-site implementation to make sure new methods can be run as soon as possible
- **Support on-site**
If a problem occurs that cannot be resolved by your own analyst, Diagnotix offers on-site support
- **Maintenance by MS manufacturers**
Total solutions are offered with a full service contract, with service and maintenance from the original LC-MS/MS manufacturer. With Diagnotix as your only contact point.



Clinical LC-MS/MS Assays

Clinical LC-MS/MS assays are what Diagnotix has been founded on. Here you will find robust and clinically relevant assays for the following substances of interest:

- Methylmalonic Acid in serum, plasma or urine
- Vitamin B1 & B6 in whole blood
- Cortisol & Cortisone in urine
- Metanephrenes in plasma
- Vitamin A & E in whole blood
- Steroid Panel in serum
- Cortisol & Cortisone - Dilute & Shoot in urine
- Catecholamines in urine

All instructions for use, value data sheets and validation reports are available upon request.



1000 M MMA | Methylmalonic Acid

Included in kit

- 6-point Calibrator set
- Internal Standard
- Deproteinization Solution
- Mobile Phases
- Solvent
- Autosampler Washing Solution

for 300 assays



Matrix

Serum/plasma



Runtime

6 minutes per assay



Measured Components

- Methylmalonic Acid



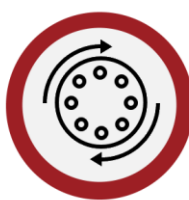
100 µl sample



spike with IS



deproteinize & vortex

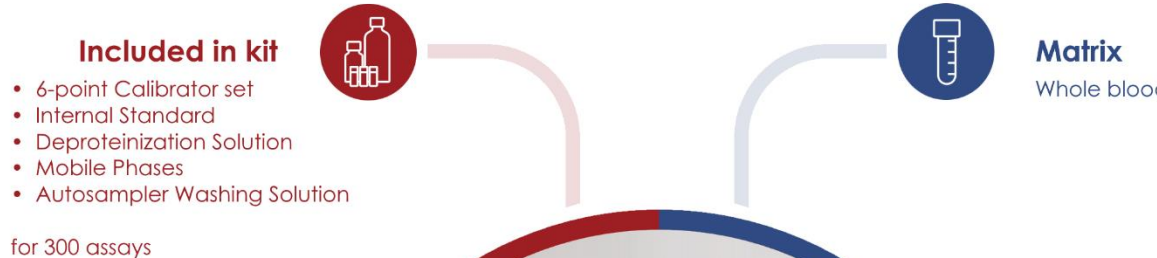


centrifuge at
10,000 G



inject into
system

1020 M VB1B6 | Vitamin B1 & B6

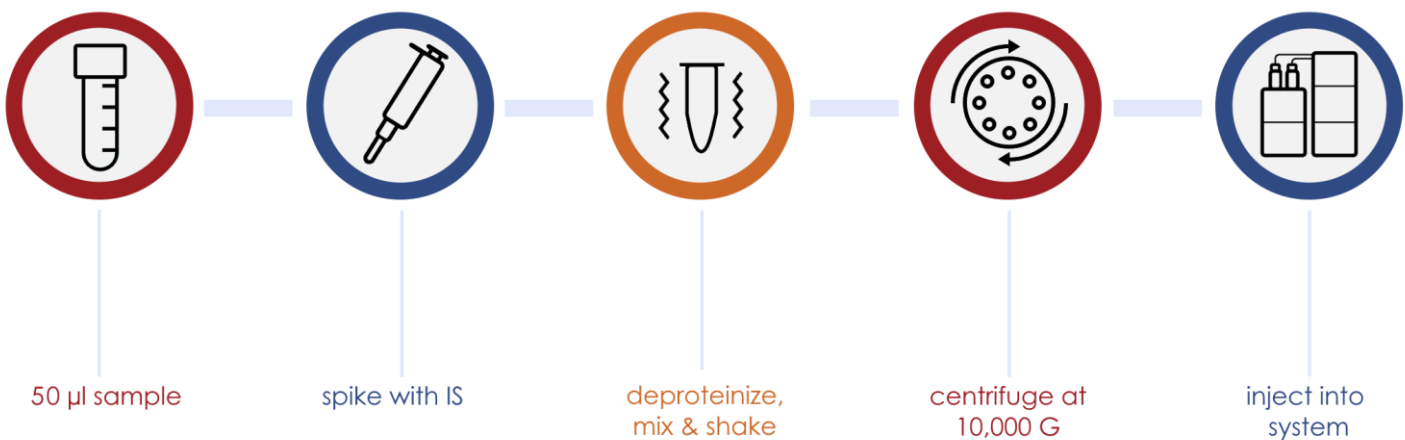


Runtime
combined results in
2 minutes per assay



Measured Components

- Vitamin B1
- Vitamin B6

1040 M CORT | Cortisol & Cortisone

Included in kit

- 6-point Calibrator set
- Internal Standard
- Elution Solution
- Washing Solution
- Reconstitution Solution
- Conditioning Solution
- Mobile Phases
- Autosampler Washing Solution

for 200 assays



Matrix

Urine



Runtime

combined results in
2.5 minutes per assay



Measured Components

- Cortisol
- Cortisone



300 µl sample



spike with IS



SPE



evaporate &
reconstitute



inject into
system

1060 M MET | Metanephries

Included in kit

- 6-point Calibrator set
- Internal Standard
- Washing Solutions
- Elution Solution
- Buffer
- Mobile Phases
- Autosampler Washing Solution

for 200 assays



Matrix

Serum



Runtime

combined results in
4 minutes per assay



Measured Components

- Metanephries
- Normetanephries
- 3-methoxytyramine (3-MT)



500 µl sample



spike with IS



SPE



collect eluate



inject into system

1080 M VAE | Vitamin A & E

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- 2 Mobile Phases
- Autosampler Washing Solution

for 300 assays



Matrix

Whole blood



Runtime

combined results in
4 minutes per assay

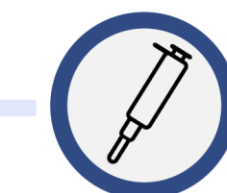


Measured Components

- Vitamin A
- Vitamin E



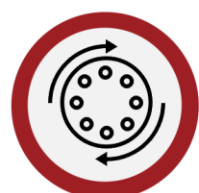
25 µl sample



add deproteinization
solution with IS



vortex



centrifuge at
10,000 G



inject into
system

1100 M STP | Steroid Panel

Included in kit

- 9-point Calibrator set
- Deproteinizing Solution with Internal Standard
- Washing Solutions
- Mobile Phases
- Autosampler Washing Solution

for 200 assays



Matrix

Serum



diagnotix••

Runtime

combined results in
11 minutes per assay



Measured Components

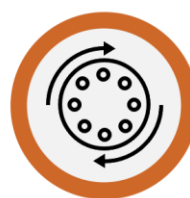
- Androstenedione
- Corticosterone
- Cortisol
- 11-Deoxycortisol
- DHEA
- DHEAS
- Progesterone
- 17-OHP
- Testosterone



100 µl sample



add deproteinization
solution with IS



centrifuge at
10,000 G



SPE



inject into
system

1180 M CODS | Cortisol & Cortisone - Dilute & Shoot



1200 M CAT | Catecholamines





Pharmacological LC-MS/MS Assays

After gaining experience with the production and marketing of clinical assays Diagnotix explored new potential in pharmaceutical assays for therapeutic drug monitoring. To achieve and maintain optimal performance extensive partnerships have been formed with leading academic healthcare facilities such as the Erasmus MC in Rotterdam and the UMCU in Utrecht.

Our pharmaceutical range currently includes:

- Anti-Epileptic Drugs - Basic Panel
- Anti-Epileptic Drugs - Expanded Panel
- Psychotropic Medication 1 - Tricyclic Antidepressants
- Psychotropic Medication 2 - Neuroleptics
- Psychotropic Medication 3 - Antidepressants
- Clozapine
- Nortriptyline
- Cardiac Medication
- Immunosuppressants
- Tacrolimus
- Valproic Acid
- Benzodiazepines
- Antimycotic Medication
- Antibiotic Medication
- Mycophenolic Acid

All instructions for use, value data sheets and validation reports are available upon request.



4010 P AED | Anti-Epileptic Drugs - Basic Panel

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- Mobile Phases
- Autosampler Washing Solution

for 150 assays



Matrix

Plasma



Runtime

combined results in
4.5 minutes per assay



Measured Components

- Carbamazepine
- 10-OH-Carbamazepine
- Ethosuximide
- Lamotrigine
- Levetiracetam
- Phenobarbital
- Phenytoin
- Theophylline
- Valproic Acid



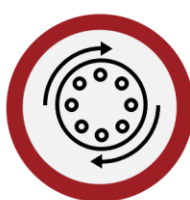
50 µl sample



add deproteinization
solution with IS



mix thoroughly

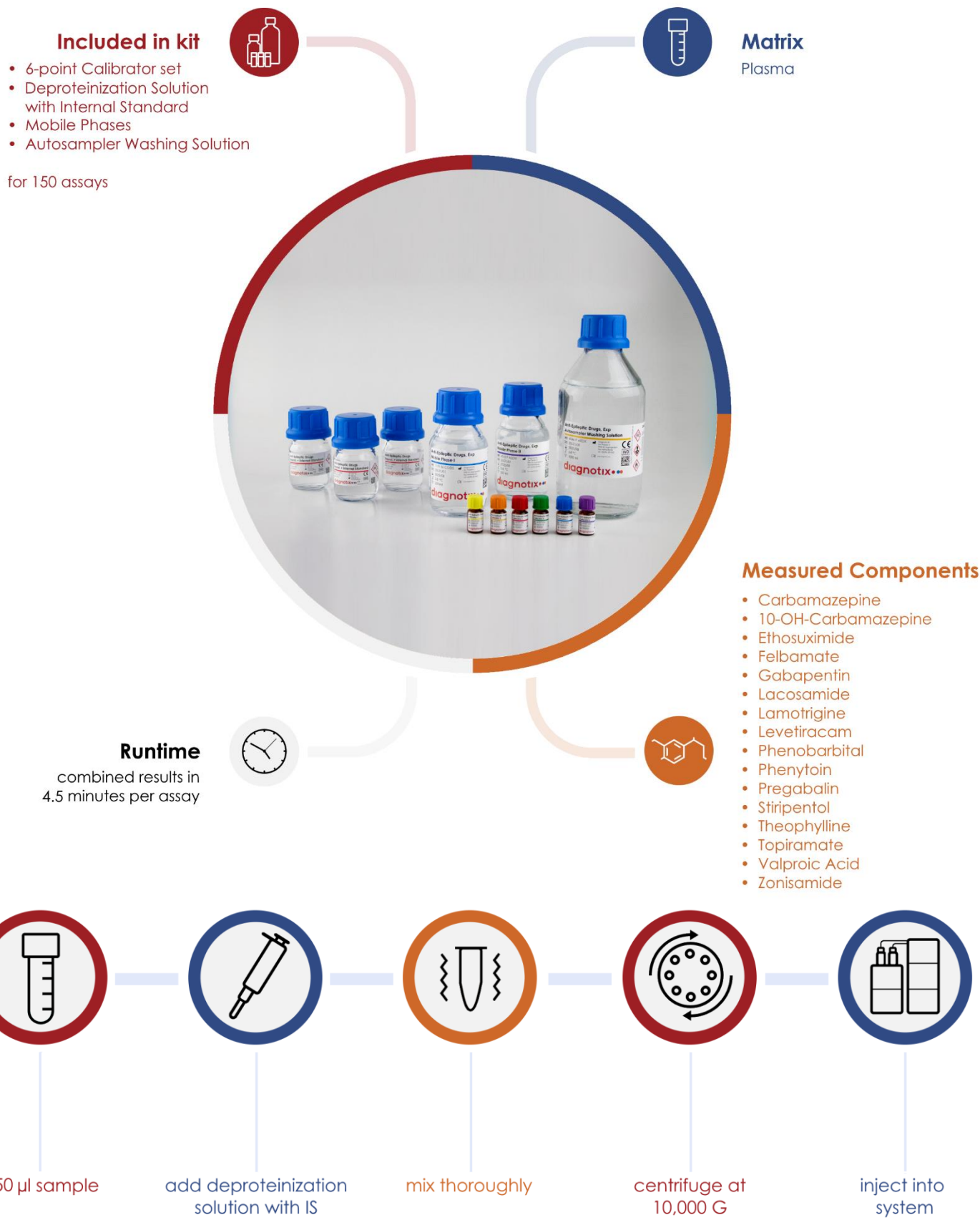


centrifuge at
10,000 G



inject into
system

4030 P AEDX | Anti-Epileptic Drugs - Expanded Panel



4050 P PS1 | Psychotropic Medication 1

Tricyclic Antidepressants

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- Mobile Phases
- Autosampler Washing Solution

for 300 assays



Matrix

Serum



Runtime

combined results in
7 minutes per assay

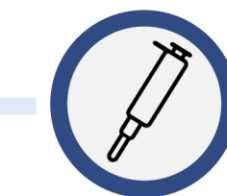


Measured Components

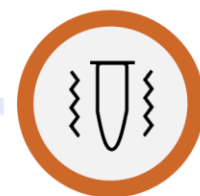
- Amitriptyline
- Nortriptyline
- Z-10-OH-nortriptyline
- E-10-OH-nortriptyline
- Clozapine
- Norclozapine
- Clomipramine
- Norclomipramine
- Imipramine
- Desipramine
- Zuclopentixol



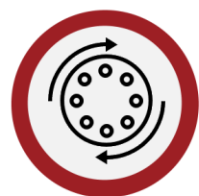
25 µl sample



add deproteinization
solution with IS



mix thoroughly



centrifuge at
10,000 G



inject into
system

4070 P PS2 | Psychotropic Medication 2

Neuroleptics

Included in kit

- 6-point Calibrator set
- Internal Standard
- Deproteinization Solution
- 2 Mobile Phases
- Autosampler Washing Solution

for 300 assays



Matrix
Serum



Runtime

combined results in
7 minutes per assay



Measured Components

- Aripiprazole
- Clozapine
- Haloperidol
- Olanzapine
- Quetiapine
- Risperidone
- 9-OH-risperidone



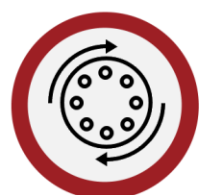
100 µl sample



spike with IS



deproteinize
& mix



centrifuge at
10,000 G



inject into
system

4090 P PS3 | Psychotropic Medication 3 Antidepressants

Included in kit

- 6-point Calibrator set
- Internal Standard
- Deproteinization Solution
- 2 Mobile Phases
- Autosampler Washing Solution

for 300 assays



Matrix

Serum



Runtime

combined results in
7 minutes per assay



Measured Components

- Citalopram
- Norcitalopram
- Fluoxetine
- Norfluoxetine
- Fluvoxamine
- Mirtazapine
- Normirtazapine
- Paroxetine
- Sertraline
- Norsertraline
- Venlafaxine
- Norvenlafaxine



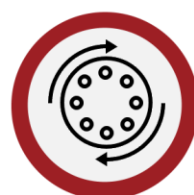
100 µl sample



spike with IS



deproteinize
& mix



centrifuge at
10,000 G



inject into
system

4120 P NTR | Clozapine

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- Mobile Phases
- Autosampler Washing Solution

for 300 assays



Matrix

Serum



Runtime

combined results in
7 minutes per assay



Measured Components

- Clozapine
- Norclozapine



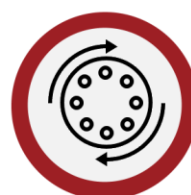
25 µl sample



add deproteinization
solution with IS



mix thoroughly



centrifuge at
10,000 G



inject into
system

4140 P NTR | Nortriptyline

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- Mobile Phases
- Autosampler Washing Solution

for 300 assays



Matrix

Serum



Runtime

combined results in
7 minutes per assay



Measured Components

- Nortriptyline
- Z-10-OH-nortriptyline
- E-10-OH-nortriptyline



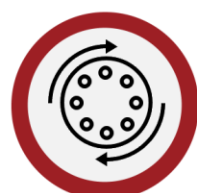
25 µl sample



add deproteinization
solution with IS



mix thoroughly



centrifuge at
10,000 G



inject into
system

4160 P CAR | Cardiac Medication

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- Mobile Phases
- Autosampler Washing Solution

for 200 assays



Matrix

Plasma



Runtime

combined results in
5 minutes per assay



Measured Components

- Amiodarone
- Noramiodarone/
Desethylamiodarone
- Diltiazem
- Flecainide
- Lidocaine
- Metoprolol
- Sotalol
- Verapamil
- Norverapamil



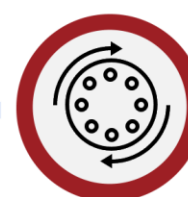
50 µl sample



spike with IS



deproteinize
& mix



centrifuge at
10,000 G



inject into
system

4180 P IMM | Immunosuppressants

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- Zinc Sulphate Solution
- Mobile Phases
- Autosampler Washing Solution

for 300 assays



Matrix

Whole blood



Runtime

combined results in
4 minutes per assay



Measured Components

- Tacrolimus
- Everolimus
- Sirolimus
- Cyclosporin-A



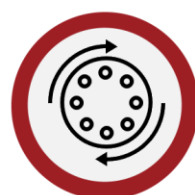
50 µl sample



add zinc sulphate



add deproteinization
solution with IS and mix



centrifuge at
10,000 G



inject into
system

4200 P PAC | Tacrolimus

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- Zinc Sulphate Solution
- Mobile Phases
- Autosampler Washing Solution

for 300 assays



Matrix

Whole blood



Runtime

combined results in
4 minutes per assay



Measured Components

- Tacrolimus



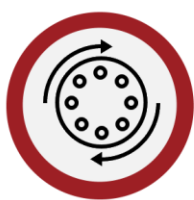
50 µl sample



add zinc sulphate



add deproteinization
solution with IS and mix



centrifuge at
10,000 G



inject into
system

4220 P VPA | Valproic Acid

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- Mobile Phases
- Autosampler Washing Solution

for 150 assays



Matrix

Plasma



Runtime

combined results in
4.5 minutes per assay



Measured Components

- Valproic Acid



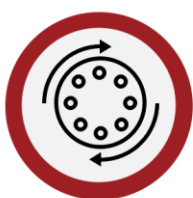
50 µl sample



add deproteinization
solution with IS



mix thoroughly

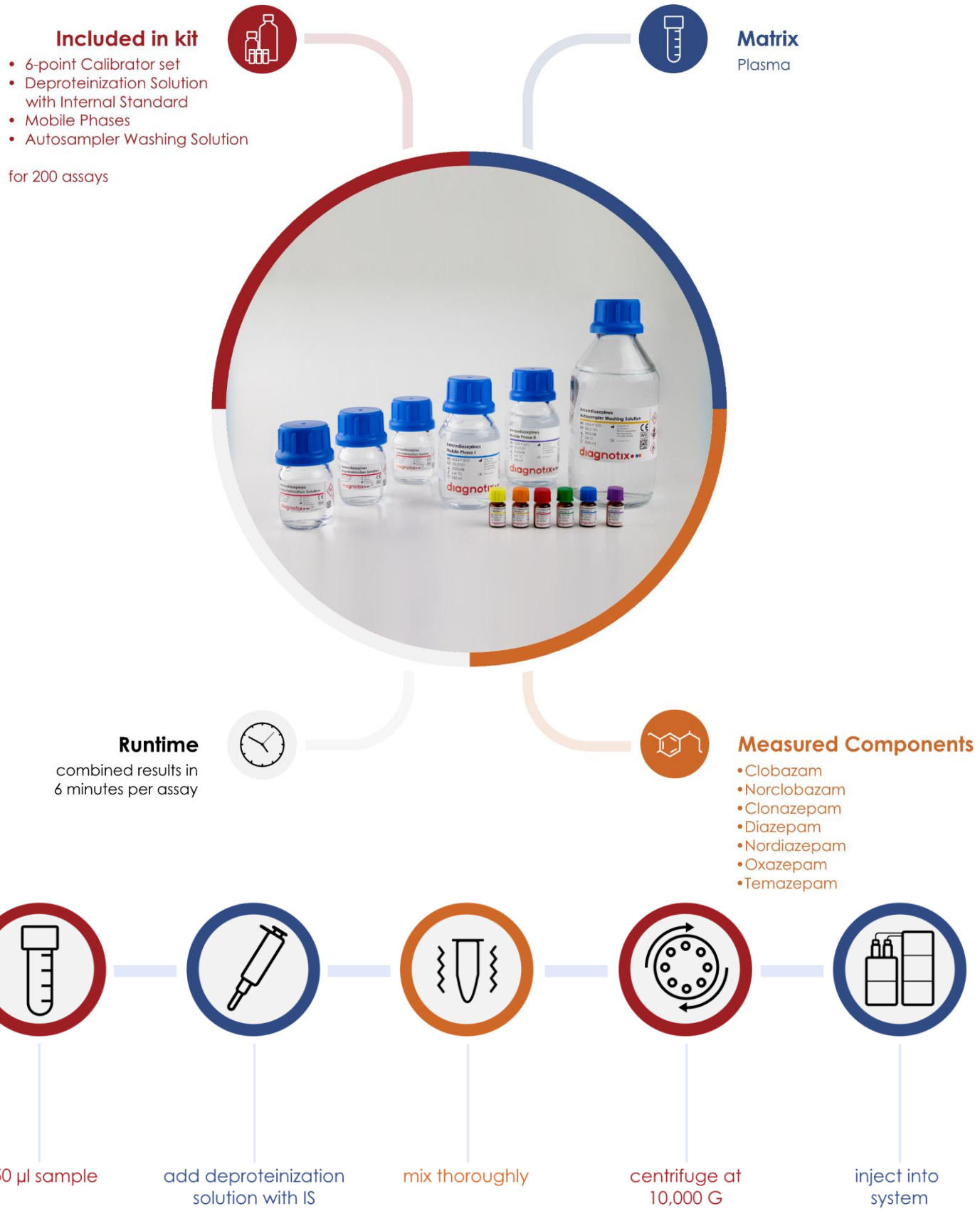


centrifuge at
10,000 G



inject into
system

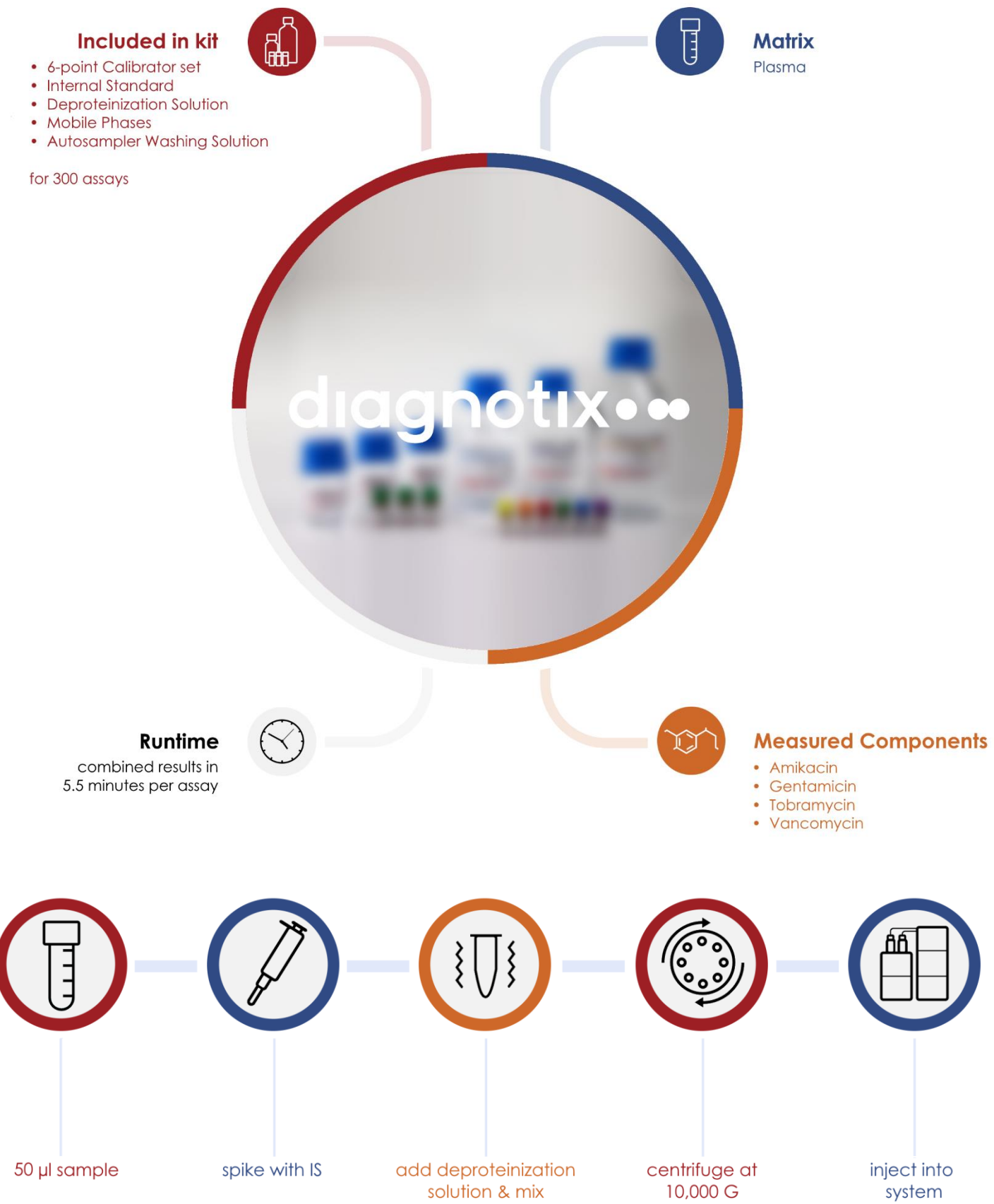
4240 P BZD | Benzodiazepines



4280 P AMM | Antimycotic Medication



4300 P ABX | Antibiotic Medication



4320 P MPA | Mycophenolic Acid

Included in kit

- 6-point Calibrator set
- Deproteinization Solution with Internal Standard
- Zinc Sulphate Solution
- Mobile Phases
- Autosampler Washing Solution

for 150 assays

Matrix

Plasma



diagnotix••

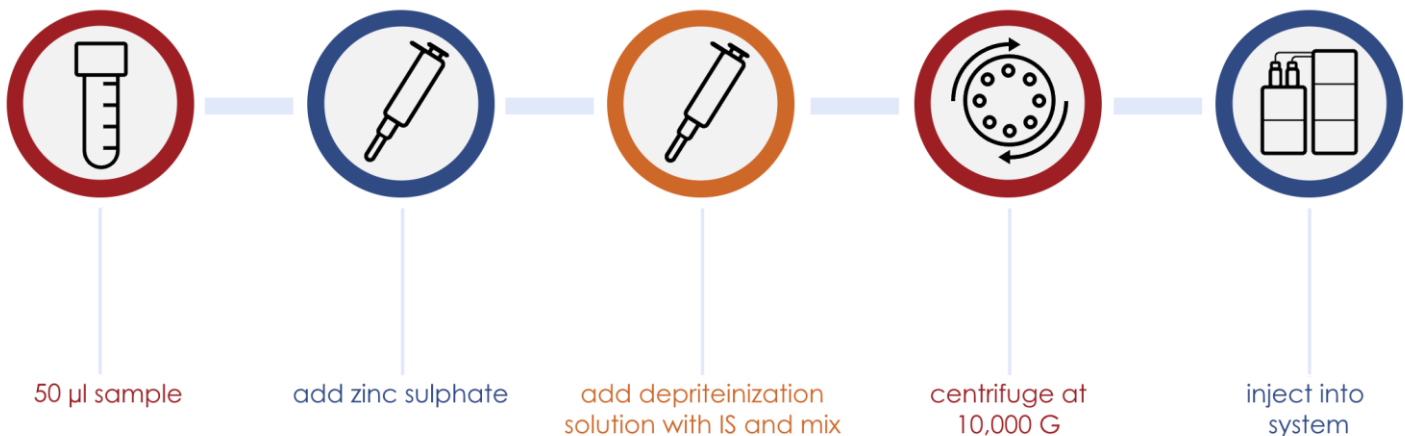
Runtime

combined results in
3 minutes per assay



Measured Components

- Mycophenolic Acid

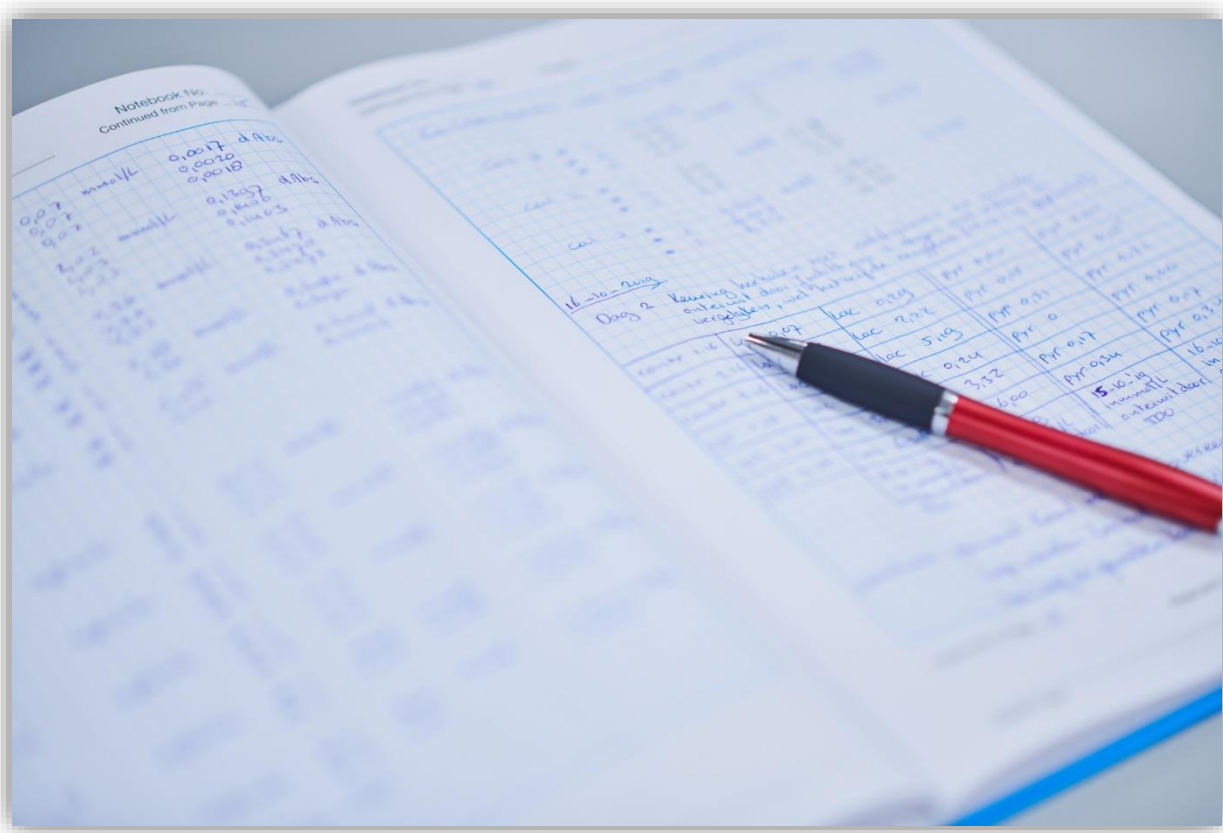




In development

Currently Diagnotix has the following LC-MS assays in active development:

- Melatonin in saliva
 - Methylmalonic Acid & Homocysteine in plasma
 - PEth in whole blood
 - Vitamin C in serum



Colorimetric & Enzymatic tests

Along with our LC-MS line-up Diagnotix also offers several colorimetric and enzymatic tests. Contact us for more information on these assays:

#	Application	Matrix	Information
1	ACE, Angiotensin Converting Enzyme	serum/plasma	
2	Acetoacetate Lactate Pyruvate β -HBA	whole blood	combined calibrators and controls, applicable for diabetes, pregnancies
3	Aldolase	serum/urine	
4	Ammonia	serum/plasma	GLDH-method
5	Chymotrypsin	feces	
6	Citrate Oxalate	urine urine	combined calibrators and controls
7	CRP controls	serum/plasma	at any required concentration
8	Free Fatty Acids (FFA)	serum/plasma	
9	Galactose	serum/plasma	
10	(free) Glycerol	serum/plasma	general metabolic diseases
11	G6PDH Pyruvate Kinase (PK)	whole blood whole blood	combined calibrators and controls related to genetic diseases occurring mainly in Mediterranean countries and South America
12	Lysozyme	serum/urine	
13	Phospholipids	serum/plasma	
14	Zinc	serum/plasma/ urine	combined calibrators and controls

Other applications in mind? We can develop whatever you wish.

We're looking forward to hearing from you!

Custom Products and Solutions

Besides the products Diagnotix already offers, customized products can also be made on request.

Some examples of customizable products are.

- Custom eluents (mobile phases)
- Calibrators (in any matrix)
- Controls in (any matrix)
- Type 2 LC-MS grade water
- Buffers

It might be that your laboratory has set up your own 'laboratory developed test' (LDT) that cannot be used anymore because of the IVDR, despite the proven clinical relevance of the LDT and the practicality for your laboratory. Additionally, transitioning an LDT to IVDR can be very expensive.

Diagnotix offers assistance in transitioning your LDT to an IVDR compliant test. Get in touch to learn more.





List of Measurable Components

Component	Page	Component	Page
11-Deoxycortisol.....	17	Haloperidol.....	25
(11-Desoxycortisol)		β -Hydroxybuteric Acid.....	39
17 α -Hydroxyprogesterone.....	17	Imipramine.....	24
(17-OHP)		Isavuconazol.....	34
3-Methoxytyramine (3-MT).....	15	Itraconazol.....	34
5-hydroxyindoleacetic acid.....	19	Lacosamide.....	23
(5-HIAA)		Lactate.....	39
9-OH-risperidone.....	25	Lamotrigine.....	22
Acetoacetate.....	39	Levetiracetam.....	22
Aldolase.....	39	Lidocaine.....	29
Amikacin.....	35	Lysozyme.....	39
Amiodarone.....	26	Metanephrine.....	15
Amitriptyline.....	24	Methylmalonic Acid.....	12
Ammonia.....	39	Metoprolol.....	29
Androstenedione.....	17	Mirtazapine.....	26
Angiotensin Converting.....	39	Mycophenolic Acid.....	36
Enzyme		Noramiodarone/.....	29
Aripiprazole.....	25	Desethylamiodarone	
C-reactive protein.....	39	Norcitalopram.....	26
Carbamazepine.....	22	Norclobazam.....	33
10-OH-Carbamazepine.....	22	Norclomipramine.....	24
Chymotrypsin.....	39	Norclozapine.....	24, 27
Citalopram.....	26	Nordiazepam.....	33
Citrate.....	39	Norfluoxetine.....	26
Clobazam.....	33	Normetanephrine.....	15
Clomipramine.....	22	Normirtazapine.....	26
Clonazepam.....	33	Norsertraline.....	26
Clozapine.....	24, 25, 27	Nortriptyline.....	24, 28
Corticosterone.....	17	Norvenlafaxine.....	26
Cortisol.....	14, 17, 18	Norverapamil.....	29
Cortisone.....	14, 17, 18	OH-Itraconazol.....	34
Cyclosporin A.....	30	Olanzapine.....	25
Dehydroepiandrosterone.....	17	Oxazepam.....	33
(DHEA)		Oxelate.....	39
Dehydroepiandrosterone.....	17	Paroxetine.....	26
3-sulfate (DHEAS)		Phenobarbital.....	22
Desipramine.....	24	Phenytoin.....	22
Diazepam.....	33	Phospholipids.....	39
Diltiazem.....	29	Posaconazol.....	34
E-10-OH-Nortriptyline.....	24, 28	Pregabalin.....	23
Ethosuximide.....	22	Progesterone.....	17
Everolimus.....	30	Pyruvate.....	39
Felbamate.....	23	Pyruvate kinase.....	39
Flecainide.....	29	Quetiapine.....	25
Fluconazol.....	34	Risperidone.....	25
Fluoxetine.....	26	Sertraline.....	26
Fluvoxamine.....	26	Sirolimus.....	30
Free fatty acids.....	39	Sotalol.....	29
G6PDH.....	39	Stiripentol.....	23
Gabapentin.....	23		
Galactose.....	39		
Gentamicine c1, c1a, c2,.....	35		
c2a, d3			
Glycerol (free).....	39		

Component	Page
Tacrolimus.....	30, 31
Temazepam.....	33
Testosterone.....	17
Theophylline.....	22
Tobramycine.....	35
Topiramate.....	23
Valproic acid.....	22, 32
Vancomycine.....	35
Vanillylmandelic Acid (VMA).....	19
Venlafaxine.....	26
Verapamil.....	29
Vitamin A (retinol).....	16
Vitamin B1	13 (thiamine pyrophosphate)
Vitamin B6.....	13 (pyridoxal-5'-phosphate)
Vitamin E (α -tocopherol).....	16
Voriconazol.....	34
Z-10-OH-Nortriptyline.....	24, 28
Zinc.....	39
Zonisamide.....	23
Zuclopentixol.....	24

Ordering Information

Clinical assays

1000 KIT M MMA

1001 CAL M MMA	Methylmalonic Acid Calibrator Set	2 x 6 x 1 ml
1017 CON M MMA	Methylmalonic Acid Control Set	3 x 3 x 1 ml
1002 M MMA	Methylmalonic Acid Calibrator 1	1 ml
1003 M MMA	Methylmalonic Acid Calibrator 2	1 ml
1004 M MMA	Methylmalonic Acid Calibrator 3	1 ml
1005 M MMA	Methylmalonic Acid Calibrator 4	1 ml
1006 M MMA	Methylmalonic Acid Calibrator 5	1 ml
1007 M MMA	Methylmalonic Acid Calibrator 6	1 ml
1008 M MMA	Methylmalonic Acid Internal Standard	6 ml
1009 M MMA	Methylmalonic Acid Deproteinization Solution	55 ml
1010 M MMA	Methylmalonic Acid Mobile Phase I	500 ml
1010a M MMA	Methylmalonic Acid Mobile Phase I (reduced FA)	500 ml
1011 M MMA	Methylmalonic Acid Mobile Phase II	300 ml
1012 M MMA	Methylmalonic Acid Solvent	30 ml
1014 M MMA	Methylmalonic Acid Control I	1 ml
1015 M MMA	Methylmalonic Acid Control II	1 ml
1016 M MMA	Methylmalonic Acid Control III	1 ml
10001 M MMA	Methylmalonic Acid Autosampler Washing Solution	1000 ml

1020 KIT M VB1B6

1022 CAL M VB1B6	Vitamin B1 & B6 Reagent Set	2 x 6 x 500 µl
1021 CON M VB1B6	Vitamin B1 & B6 Control Set	3 x 3 x 500 µl
1023 M VB1B6	Vitamin B1 & B6 Calibrator 1	500 µl
1024 M VB1B6	Vitamin B1 & B6 Calibrator 2	500 µl
1025 M VB1B6	Vitamin B1 & B6 Calibrator 3	500 µl
1026 M VB1B6	Vitamin B1 & B6 Calibrator 4	500 µl
1027 M VB1B6	Vitamin B1 & B6 Calibrator 5	500 µl
1028 M VB1B6	Vitamin B1 & B6 Calibrator 6	500 µl
1029 M VB1B6	Vitamin B1 & B6 Internal Standard D3	6 ml
1036 M VB1B6	Vitamin B1 & B6 Deproteinization Solution - 4% TCA	46 ml
1030 M VB1B6	Vitamin B1 & B6 Deproteinization Solution - 12% TCA	46 ml
1037 M VB1B6	Vitamin B1 & B6 Deproteinization Solution - 6% TCA	46 ml
1038 M VB1B6	Vitamin B1 & B6 Deproteinization Solution - 8% TCA	46 ml
1039 M VB1B6	Vitamin B1 & B6 Deproteinization Solution - 10% TCA	46 ml
10391 M VB1B6	Vitamin B1 & B6 Deproteinization Solution - 20% TCA	46 ml
1031 M VB1B6	Vitamin B1 & B6 Mobile Phase I	500 ml
1032 M VB1B6	Vitamin B1 & B6 Mobile Phase II	250 ml
1033 M VB1B6	Vitamin B1 & B6 Control I	500 µl
1034 M VB1B6	Vitamin B1 & B6 Control II	500 µl
1035 M VB1B6	Vitamin B1 & B6 Control III	500 µl
10201 M VB1B6	Vitamin B1 & B6 Autosampler Washing Solution	1000 ml

1040 KIT M CORT

1042 CAL M CORT	Cortisol & Cortisone Calibrator Set	2 x 6 x 1 ml
1041 CON M CORT	Cortisol & Cortisone Control Set	3 x 3 x 1 ml
1043 M CORT	Cortisol & Cortisone Calibrator 1	1 ml
1044 M CORT	Cortisol & Cortisone Calibrator 2	1 ml
1045 M CORT	Cortisol & Cortisone Calibrator 3	1 ml
1046 M CORT	Cortisol & Cortisone Calibrator 4	1 ml
1047 M CORT	Cortisol & Cortisone Calibrator 5	1 ml
1048 M CORT	Cortisol & Cortisone Calibrator 6	1 ml
1049 M CORT	Cortisol & Cortisone Internal Standard D4 D8	6 ml
1050 M CORT	Cortisol & Cortisone Elution Solution	100 ml
1051 M CORT	Cortisol & Cortisone Mobile Phase I	500 ml
1052 M CORT	Cortisol & Cortisone Mobile Phase II	500 ml
1053 M CORT	Cortisol & Cortisone Washing Solution	100 ml
1054 M CORT	Cortisol & Cortisone Control I	1 ml
1055 M CORT	Cortisol & Cortisone Control II	1 ml
1056 M CORT	Cortisol & Cortisone Control III	1 ml
1057 M CORT	Cortisol & Cortisone Reconstitution Solution	100 ml
1058 M CORT	Cortisol & Cortisone Conditioning Solution	100 ml
10401 M CORT	Cortisol & Cortisone Autosampler Washing Solution	1000 ml

1060 KITM MET

1061 CAL M MET	Metanephrides Calibrator Set	2 x 6 x 2 ml
1062 CON M MET	Metanephrides Control Set	3 x 3 x 2 ml
1063 M MET	Metanephrides Calibrator 1	2 ml
1064 M MET	Metanephrides Calibrator 2	2 ml
1065 M MET	Metanephrides Calibrator 3	2 ml
1066 M MET	Metanephrides Calibrator 4	2 ml
1067 M MET	Metanephrides Calibrator 5	2 ml
1068 M MET	Metanephrides Calibrator 6	2 ml
1069 M MET	Metanephrides Internal Standard	6 ml
1070 M MET	Metanephrides Mobile Phase I	250 ml
1071 M MET	Metanephrides Mobile Phase II	500 ml
1072 M MET	Metanephrides Washing Solution 1	220 ml
1073 M MET	Metanephrides Washing Solution 2	220 ml
1074 M MET	Metanephrides Washing Solution 3	100 ml
1075 M MET	Metanephrides Control I	2 ml
1076 M MET	Metanephrides Control II	2 ml
1077 M MET	Metanephrides Control III	2 ml
1078 M MET	Metanephrides Elution Solution	30 ml
1079 M MET	Metanephrides Buffer	30 ml
10601 M MET	Metanephrides Autosampler Washing Solution	1000 ml

1080 M VAE

2001 HM VAE	Vitamin A & E Calibrator Set	2 x 6 x 500 µl
2002 HM VAE	Vitamin A & E Control Set	3 x 3 x 500 µl
2003 HM VAE	Vitamin A & E Calibrator 1	500 µl
2004 HM VAE	Vitamin A & E Calibrator 2	500 µl
2005 HM VAE	Vitamin A & E Calibrator 3	500 µl
2006 HM VAE	Vitamin A & E Calibrator 4	500 µl
2007 HM VAE	Vitamin A & E Calibrator 5	500 µl
2008 HM VAE	Vitamin A & E Calibrator 6	500 µl
1090 M VAE	Vitamin A & E Deprot. Solution + Internal Std.	100 ml
1091 M VAE	Vitamin A & E Mobile Phase I	250 ml
1092 M VAE	Vitamin A & E Mobile Phase II	500 ml
2012 HM VAE	Vitamin A & E Control I	500 µl
2013 HM VAE	Vitamin A & E Control II	500 µl
2014 HM VAE	Vitamin A & E Control III	500 µl
1096 M VAE	Vitamin A & E Autosampler Washing Solution	1000 ml

1100 M STP	Steroid Panel Reagent Set	
1101 M STP	Steroid Panel Calibrator Set	2 x 6 x 500 µl*
1102 M STP	Steroid Panel Control Set	3 x 3 x 500 µl*
1103 M STP	Steroid Panel Calibrator 1	500 µl*
1104 M STP	Steroid Panel Calibrator 2	500 µl*
1105 M STP	Steroid Panel Calibrator 3	500 µl*
1106 M STP	Steroid Panel Calibrator 4	500 µl*
1107 M STP	Steroid Panel Calibrator 5	500 µl*
1108 M STP	Steroid Panel Calibrator 6	500 µl*
1109 M STP	Steroid Panel Internal Standard	6 ml*
1110 M STP	Steroid Panel Mobile Phase I	500 ml*
1111 M STP	Steroid Panel Mobile Phase II	500 ml*
1112 M STP	Steroid Panel Washing Solution 1	220 ml*
1113 M STP	Steroid Panel Washing Solution 2	220 ml*
1114 M STP	Steroid Panel Washing Solution 3	100 ml*
1115 M STP	Steroid Panel Elution Solution	30 ml*
1116 M STP	Steroid Panel Buffer	30 ml*
1117 M STP	Steroid Panel Control I	500 µl*
1118 M STP	Steroid Panel Control II	500 µl*
1119 M STP	Steroid Panel Control III	500 µl*
1120 M STP	Steroid Panel Autosampler Washing Solution	1000 ml*
1180 M CODS	Cortisol Dilute & Shoot Reagent Set	
1181 M CODS	Cortisol Dilute & Shoot Calibrator Set	2 x 6 x 500 µl*
1182 M CODS	Cortisol Dilute & Shoot Control Set	3 x 3 x 500 µl*
1183 M CODS	Cortisol Dilute & Shoot Calibrator 1	500 µl*
1184 M CODS	Cortisol Dilute & Shoot Calibrator 2	500 µl*
1185 M CODS	Cortisol Dilute & Shoot Calibrator 3	500 µl*
1186 M CODS	Cortisol Dilute & Shoot Calibrator 4	500 µl*
1187 M CODS	Cortisol Dilute & Shoot Calibrator 5	500 µl*
1188 M CODS	Cortisol Dilute & Shoot Calibrator 6	500 µl*
1189 M CODS	Cortisol Dilute & Shoot Internal Standard	6 ml*
1190 M CODS	Cortisol Dilute & Shoot Dilution Solution	100 ml*
1191 M CODS	Cortisol Dilute & Shoot Mobile Phase I	500 ml*
1192 M CODS	Cortisol Dilute & Shoot Mobile Phase II	500 ml*
1193 M CODS	Cortisol Dilute & Shoot Control I	500 µl*
1194 M CODS	Cortisol Dilute & Shoot Control II	500 µl*
1195 M CODS	Cortisol Dilute & Shoot Control III	500 µl*
1196 M CODS	Cortisol Dilute & Shoot Autosampler Washing Solution	1000 ml*
1200 M CAT	Catecholamines Reagent Set	
1201 M CAT	Catecholamines Calibrator Set	2 x 6 x 500 µl*
1202 M CAT	Catecholamines Control Set	3 x 3 x 500 µl*
1203 M CAT	Catecholamines Calibrator 1	500 µl*
1204 M CAT	Catecholamines Calibrator 2	500 µl*
1205 M CAT	Catecholamines Calibrator 3	500 µl*
1206 M CAT	Catecholamines Calibrator 4	500 µl*
1207 M CAT	Catecholamines Calibrator 5	500 µl*
1208 M CAT	Catecholamines Calibrator 6	500 µl*
1209 M CAT	Catecholamines Internal Standard	6 ml*
1210 M CAT	Catecholamines Dilution Solution	20 ml*
1211 M CAT	Catecholamines Mobile Phase I	500 ml*
1212 M CAT	Catecholamines Mobile Phase II	500 ml*
1213 M CAT	Catecholamines Control I	500 µl*
1214 M CAT	Catecholamines Control II	500 µl*
1215 M CAT	Catecholamines Control III	500 µl*
1216 M CAT	Catecholamines Autosampler Washing Solution	1000 ml*

* Stated volumes are not final

Pharmacological assays

4010 P AED

	Anti-Epileptic Drugs Reagent Set - Basic Panel	
4011 CAL P AED	Anti-Epileptic Drugs Calibrator Set	2 x 6 x 500 µl*
4012 CON P AED	Anti-Epileptic Drugs Control Set	3 x 3 x 500 µl*
4013 P AED	Anti-Epileptic Drugs Calibrator 1	500 µl*
4014 P AED	Anti-Epileptic Drugs Calibrator 2	500 µl*
4015 P AED	Anti-Epileptic Drugs Calibrator 3	500 µl*
4016 P AED	Anti-Epileptic Drugs Calibrator 4	500 µl*
4017 P AED	Anti-Epileptic Drugs Calibrator 5	500 µl*
4018 P AED	Anti-Epileptic Drugs Calibrator 6	500 µl*
4019 P AED	Anti-Epileptic Drugs Deprot. Solution + Internal Std.	23 ml*
4021 P AED	Anti-Epileptic Drugs Control I	500 µl*
4022 P AED	Anti-Epileptic Drugs Control II	500 µl*
4023 P AED	Anti-Epileptic Drugs Control III	500 µl*
4044 P AEDX	Anti-Epileptic Drugs - Exp Mobile Phase I	250 ml*
4045 P AEDX	Anti-Epileptic Drugs - Exp Mobile Phase II	250 ml*
4046 P AEDX	Anti-Epileptic Drugs - Exp Autosampler Washing Solution	1000 ml*

4030 P AEDX

	Anti-Epileptic Drugs Reagent Set - Expanded Panel	
4031 CAL P AEDX	Anti-Epileptic Drugs - Exp Calibrator Set	2 x 6 x 500 µl*
4032 CON P AEDX	Anti-Epileptic Drugs - Exp Control Set	3 x 3 x 500 µl*
4033 P AEDX	Anti-Epileptic Drugs - Exp Calibrator 1	500 µl*
4034 P AEDX	Anti-Epileptic Drugs - Exp Calibrator 2	500 µl*
4035 P AEDX	Anti-Epileptic Drugs - Exp Calibrator 3	500 µl*
4036 P AEDX	Anti-Epileptic Drugs - Exp Calibrator 4	500 µl*
4037 P AEDX	Anti-Epileptic Drugs - Exp Calibrator 5	500 µl*
4038 P AEDX	Anti-Epileptic Drugs - Exp Calibrator 6	500 µl*
4039 P AEDX	Anti-Epileptic Drugs - Exp Deprot. Solution + Internal Std.	23 ml*
4041 P AEDX	Anti-Epileptic Drugs - Exp Control I	500 µl*
4042 P AEDX	Anti-Epileptic Drugs - Exp Control II	500 µl*
4043 P AEDX	Anti-Epileptic Drugs - Exp Control III	500 µl*
4044 P AEDX	Anti-Epileptic Drugs - Exp Mobile Phase I	250 ml*
4045 P AEDX	Anti-Epileptic Drugs - Exp Mobile Phase II	250 ml*
4046 P AEDX	Anti-Epileptic Drugs - Exp Autosampler Washing Solution	1000 ml*

4050 KITP PS1

	Psychotropic Medication 1 Reagent Set - Tricyclic Antidepressants	
4051 CAL P PS1	Psychotropic Medication 1 Calibrator Set (2x6 levels)	2 x 6 x 500 µl
4052 CON P PS1	Psychotropic Medication 1 Control Set (3x3 levels)	3 x 3 x 500 µl
4053 P PS1	Psychotropic Medication 1 Calibrator 1	500 µl
4054 P PS1	Psychotropic Medication 1 Calibrator 2	500 µl
4055 P PS1	Psychotropic Medication 1 Calibrator 3	500 µl
4056 P PS1	Psychotropic Medication 1 Calibrator 4	500 µl
4057 P PS1	Psychotropic Medication 1 Calibrator 5	500 µl
4058 P PS1	Psychotropic Medication 1 Calibrator 6	500 µl
4059 P PS1	Psychotropic Medication 1 Deprot. Solution + Internal Std.	100 ml
4061 P PS1	Psychotropic Medication 1 Control I	500 µl
4062 P PS1	Psychotropic Medication 1 Control II	500 µl
4063 P PS1	Psychotropic Medication 1 Control III	500 µl
4064 P PS1	Psychotropic Medication 1 Mobile Phase I	500 ml
4065 P PS1	Psychotropic Medication 1 Mobile Phase II	500 ml
4066 P PS1	Psychotropic Medication 1 Autosampler Washing Solution	1000 ml

* Stated volumes are not final

4070 P PS2	Psychotropic Medication 2 Reagent Set - Neuroleptics	
4071 P PS2	Psychotropic Medication 2 Calibrator Set	2 x 6 x 500 µl
4072 P PS2	Psychotropic Medication 2 Control Set	3 x 3 x 500 µl
4073 P PS2	Psychotropic Medication 2 Calibrator 1	500 µl
4074 P PS2	Psychotropic Medication 2 Calibrator 2	500 µl
4075 P PS2	Psychotropic Medication 2 Calibrator 3	500 µl
4076 P PS2	Psychotropic Medication 2 Calibrator 4	500 µl
4077 P PS2	Psychotropic Medication 2 Calibrator 5	500 µl
4078 P PS2	Psychotropic Medication 2 Calibrator 6	500 µl
4079 P PS2	Psychotropic Medication 2 Internal Standard	2.5 ml
4080 P PS2	Psychotropic Medication 2 Deproteinization Solution	40 ml
4081 P PS2	Psychotropic Medication 2 Control I	500 µl
4082 P PS2	Psychotropic Medication 2 Control II	500 µl
4083 P PS2	Psychotropic Medication 2 Control III	500 µl
4084 P PS2	Psychotropic Medication 2 Mobile Phase I	250 ml
4085 P PS2	Psychotropic Medication 2 Mobile Phase II	250 ml
4086 P PS2	Psychotropic Medication 2 Autosampler Washing Solution	1000 ml
4090 P PS3	Psychotropic Medication 3 Reagent Set - Antidepressants	
4091 P PS3	Psychotropic Medication 3 Calibrator Set	2 x 6 x 500 µl
4092 P PS3	Psychotropic Medication 3 Control Set	3 x 3 x 500 µl
4093 P PS3	Psychotropic Medication 3 Calibrator 1	500 µl
4094 P PS3	Psychotropic Medication 3 Calibrator 2	500 µl
4095 P PS3	Psychotropic Medication 3 Calibrator 3	500 µl
4096 P PS3	Psychotropic Medication 3 Calibrator 4	500 µl
4097 P PS3	Psychotropic Medication 3 Calibrator 5	500 µl
4098 P PS3	Psychotropic Medication 3 Calibrator 6	500 µl
4099 P PS3	Psychotropic Medication 3 Internal Standard	2.5 ml
4100 P PS3	Psychotropic Medication 3 Deproteinization Solution	40 ml
4101 P PS3	Psychotropic Medication 3 Control I	500 µl
4102 P PS3	Psychotropic Medication 3 Control II	500 µl
4103 P PS3	Psychotropic Medication 3 Control III	500 µl
4104 P PS3	Psychotropic Medication 3 Mobile Phase I	250 ml
4105 P PS3	Psychotropic Medication 3 Mobile Phase II	250 ml
4106 P PS3	Psychotropic Medication 3 Autosampler Washing Solution	1000 ml
4120 P CZP	Clozapine Reagent Set	
4121 P CZP	Clozapine Calibrator Set (2x6 levels)	2 x 6 x 500 µl
4122 P CZP	Clozapine Control Set (3x3 levels)	3 x 3 x 500 µl
4123 P CZP	Clozapine Calibrator 1	500 µl
4124 P CZP	Clozapine Calibrator 2	500 µl
4125 P CZP	Clozapine Calibrator 3	500 µl
4126 P CZP	Clozapine Calibrator 4	500 µl
4127 P CZP	Clozapine Calibrator 5	500 µl
4128 P CZP	Clozapine Calibrator 6	500 µl
4129 P CZP	Clozapine Deprot. Solution + Internal Std.	100 ml
4131 P CZP	Clozapine Control I	500 µl
4132 P CZP	Clozapine Control II	500 µl
4133 P CZP	Clozapine Control III	500 µl
4064 P PS1	Psychotropic Medication 1 Mobile Phase I	500 ml
4065 P PS1	Psychotropic Medication 1 Mobile Phase II	500 ml
4066 P PS1	Psychotropic Medication 1 Autosampler Washing Solution	1000 ml

* Stated volumes are not final

4140 P NTP	Nortriptyline Reagent Set	
4141 P NTP	Nortriptyline Calibrator Set	2 x 6 x 500 µl
4142 P NTP	Nortriptyline Control Set	3 x 3 x 500 µl
4143 P NTP	Nortriptyline Calibrator 1	500 µl
4144 P NTP	Nortriptyline Calibrator 2	500 µl
4145 P NTP	Nortriptyline Calibrator 3	500 µl
4146 P NTP	Nortriptyline Calibrator 4	500 µl
4147 P NTP	Nortriptyline Calibrator 5	500 µl
4148 P NTP	Nortriptyline Calibrator 6	500 µl
4149 P NTP	Nortriptyline Deprot. Solution + Internal Std.	100 ml
4151 P NTP	Nortriptyline Control I	500 µl
4152 P NTP	Nortriptyline Control II	500 µl
4153 P NTP	Nortriptyline Control III	500 µl
4064 P PS1	Psychotropic Medication 1 Mobile Phase I	500 ml
4065 P PS1	Psychotropic Medication 1 Mobile Phase II	500 ml
4066 P PS1	Psychotropic Medication 1 Autosampler Washing Solution	1000 ml
4160 P CAR	Cardiac Medication Reagent Set	
4161 P CAR	Cardiac Medication Calibrator Set	2 x 6 x 500 µl*
4162 P CAR	Cardiac Medication Control Set	3 x 3 x 500 µl*
4163 P CAR	Cardiac Medication Calibrator 1	500 µl*
4164 P CAR	Cardiac Medication Calibrator 2	500 µl*
4165 P CAR	Cardiac Medication Calibrator 3	500 µl*
4166 P CAR	Cardiac Medication Calibrator 4	500 µl*
4167 P CAR	Cardiac Medication Calibrator 5	500 µl*
4168 P CAR	Cardiac Medication Calibrator 6	500 µl*
4169 P CAR	Cardiac Medication Deprot. Solution + Internal Std.	20 ml*
4171 P CAR	Cardiac Medication Control I	500 µl*
4172 P CAR	Cardiac Medication Control II	500 µl*
4173 P CAR	Cardiac Medication Control III	500 µl*
4174 P CAR	Cardiac Medication Mobile Phase I	250 ml*
4175 P CAR	Cardiac Medication Mobile Phase II	250 ml*
4176 P CAR	Cardiac Medication Autosampler Washing Solution	1000 ml*
4180 P IMM	Immunosuppressants Reagent Set	
4181 P IMM	Immunosuppressants Calibrator Set	2 x 6 x 500 µl
4182 P IMM	Immunosuppressants Control Set	3 x 3 x 500 µl
4183 P IMM	Immunosuppressants Calibrator 1	500 µl
4184 P IMM	Immunosuppressants Calibrator 2	500 µl
4185 P IMM	Immunosuppressants Calibrator 3	500 µl
4186 P IMM	Immunosuppressants Calibrator 4	500 µl
4187 P IMM	Immunosuppressants Calibrator 5	500 µl
4188 P IMM	Immunosuppressants Calibrator 6	500 µl
4189 P IMM	Immunosuppressants Deprot. Solution + Internal Std.	55 ml
4190 P IMM	Immunosuppressants Zinc Sulphate Solution	25 ml
4191 P IMM	Immunosuppressants Mobile Phase I	500 ml
4192 P IMM	Immunosuppressants Mobile Phase II	500 ml
4193 P IMM	Immunosuppressants Control I	500 µl
4194 P IMM	Immunosuppressants Control II	500 µl
4195 P IMM	Immunosuppressants Control III	500 µl
4196 P IMM	Immunosuppressants Autosampler Washing Solution	1000 ml

* Stated volumes are not final

4200 P TAC	Tacrolimus Reagent Set	
4201 P TAC	Tacrolimus Calibrator Set	2 x 6 x 500 µl
4202 P TAC	Tacrolimus Control Set	3 x 3 x 500 µl
4203 P TAC	Tacrolimus Calibrator 1	500 µl
4204 P TAC	Tacrolimus Calibrator 2	500 µl
4205 P TAC	Tacrolimus Calibrator 3	500 µl
4206 P TAC	Tacrolimus Calibrator 4	500 µl
4207 P TAC	Tacrolimus Calibrator 5	500 µl
4208 P TAC	Tacrolimus Calibrator 6	500 µl
4209 P TAC	Tacrolimus Deprot. Solution + Internal Std.	55 ml
4190 P IMM	Immunosuppressants Zinc Sulphate Solution	25 ml
4213 P TAC	Tacrolimus Control I	500 µl
4214 P TAC	Tacrolimus Control II	500 µl
4215 P TAC	Tacrolimus Control III	500 µl
4191 P IMM	Immunosuppressants Mobile Phase I	500 ml
4192 P IMM	Immunosuppressants Mobile Phase II	500 ml
4196 P IMM	Immunosuppressants Autosampler Washing Solution	1000 ml
4220 P VPA	Valproic Acid Reagent Set	
4221 P VPA	Valproic Acid Calibrator Set	2 x 6 x 500 µl*
4222 P VPA	Valproic Acid Control Set	3 x 3 x 500 µl*
4223 P VPA	Valproic Acid Calibrator 1	500 µl*
4224 P VPA	Valproic Acid Calibrator 2	500 µl*
4225 P VPA	Valproic Acid Calibrator 3	500 µl*
4226 P VPA	Valproic Acid Calibrator 4	500 µl*
4227 P VPA	Valproic Acid Calibrator 5	500 µl*
4228 P VPA	Valproic Acid Calibrator 6	500 µl*
4229 P VPA	Valproic Acid Deprot. Solution + Internal Std.	23 ml*
4231 P VPA	Valproic Acid Control I	500 µl*
4232 P VPA	Valproic Acid Control II	500 µl*
4233 P VPA	Valproic Acid Control III	500 µl*
4044 P AEDX	Anti-Epileptic Drugs - Exp Mobile Phase I	250 ml*
4045 P AEDX	Anti-Epileptic Drugs - Exp Mobile Phase II	250 ml*
4046 P AEDX	Anti-Epileptic Drugs - Exp Autosampler Washing Solution	1000 ml*
4240 P BZD	Benzodiazepines Reagent Set	
4241 P BZD	Benzodiazepines Calibrator Set	2 x 6 x 500 µl*
4242 P BZD	Benzodiazepines Control Set	3 x 3 x 500 µl
4243 P BZD	Benzodiazepines Calibrator 1	500 µl*
4244 P BZD	Benzodiazepines Calibrator 2	500 µl*
4245 P BZD	Benzodiazepines Calibrator 3	500 µl*
4246 P BZD	Benzodiazepines Calibrator 4	500 µl*
4247 P BZD	Benzodiazepines Calibrator 5	500 µl*
4248 P BZD	Benzodiazepines Calibrator 6	500 µl*
4249 P BZD	Benzodiazepines Deprot. Solution + Internal Std.	6 ml*
4251 P BZD	Benzodiazepines Control I	500 µl*
4252 P BZD	Benzodiazepines Control II	500 µl*
4253 P BZD	Benzodiazepines Control III	500 µl*
4254 P BZD	Benzodiazepines Mobile Phase I	250 ml*
4255 P BZD	Benzodiazepines Mobile Phase II	250 ml*
4256 P BZD	Benzodiazepines Autosampler Washing Solution	1000 ml*

* Stated volumes are not final

4280 P AMM

	Antimycotic Medication Reagent Set	
4281 P AMM	Antimycotic Medication Calibrator Set	2 x 6 x 500 µl*
4282 P AMM	Antimycotic Medication Control Set	3 x 3 x 500 µl*
4283 P AMM	Antimycotic Medication Calibrator 1	500 µl*
4284 P AMM	Antimycotic Medication Calibrator 2	500 µl*
4285 P AMM	Antimycotic Medication Calibrator 3	500 µl*
4286 P AMM	Antimycotic Medication Calibrator 4	500 µl*
4287 P AMM	Antimycotic Medication Calibrator 5	500 µl*
4288 P AMM	Antimycotic Medication Calibrator 6	500 µl*
4289 P AMM	Antimycotic Medication Deprot. Solution + Internal Std.	30 ml*
4291 P AMM	Antimycotic Medication Control I	500 µl*
4292 P AMM	Antimycotic Medication Control II	500 µl*
4293 P AMM	Antimycotic Medication Control III	500 µl*
4294 P AMM	Antimycotic Medication Mobile Phase I	350 ml*
4295 P AMM	Antimycotic Medication Mobile Phase II	350 ml*
4296 P AMM	Antimycotic Medication Autosampler Washing Solution	1000 ml*

4300 P ABX

	Antibiotics Reagent Set	
4301 P ABX	Antibiotics Calibrator Set	2 x 6 x 500 µl*
4302 P ABX	Antibiotics Control Set	3 x 3 x 500 µl*
4303 P ABX	Antibiotics Calibrator 1	500 µl*
304 P ABX	Antibiotics Calibrator 2	500 µl*
4305 P ABX	Antibiotics Calibrator 3	500 µl*
4306 P ABX	Antibiotics Calibrator 4	500 µl*
4307 P ABX	Antibiotics Calibrator 5	500 µl*
4308 P ABX	Antibiotics Calibrator 6	500 µl*
4309 P ABX	Antibiotics Internal Standard	6 ml*
4310 P ABX	Antibiotics Deproteinization Solution	46 ml*
4311 P ABX	Antibiotics Control I	500 µl*
4312 P ABX	Antibiotics Control II	500 µl*
4313 P ABX	Antibiotics Control III	500 µl*
4314 P ABX	Antibiotics Mobile Phase I	500 ml*
4315 P ABX	Antibiotics Mobile Phase II	250 ml*
4316 P ABX	Antibiotics Autosampler Washing Solution	1000 ml*

4320 P MPA

	Mycophenolic Acid Reagent Set	
4321 P MPA	Mycophenolic Acid Calibrator Set	2 x 6 x 500 µl*
4322 P MPA	Mycophenolic Acid Control Set	3 x 3 x 500 µl*
4323 P MPA	Mycophenolic Acid Calibrator 1	500 µl*
4324 P MPA	Mycophenolic Acid Calibrator 2	500 µl*
4325 P MPA	Mycophenolic Acid Calibrator 3	500 µl*
4326 P MPA	Mycophenolic Acid Calibrator 4	500 µl*
4327 P MPA	Mycophenolic Acid Calibrator 5	500 µl*
4328 P MPA	Mycophenolic Acid Calibrator 6	500 µl*
4329 P MPA	Mycophenolic Acid Deprot. Solution + Internal Std.	80 ml*
4330 P MPA	Mycophenolic Acid Zinc Sulphate Solution	35 ml*
4331 P MPA	Mycophenolic Acid Control I	500 µl*
4332 P MPA	Mycophenolic Acid Control II	500 µl*
4333 P MPA	Mycophenolic Acid Control III	500 µl*
4334 P MPA	Mycophenolic Acid Mobile Phase I	250 ml*
4335 P MPA	Mycophenolic Acid Mobile Phase II	250 ml*
4336 P MPA	Mycophenolic Acid Mobile Phase III	250 ml*
4337 P MPA	Mycophenolic Acid Autosampler Washing Solution	500 ml*

* Stated volumes are not final

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