


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<b>LABORATORY LOCATION/ CENTRAL OFFICE:</b>  	Info Kinetics Sdn Bhd 5TH Floor Gleneagles Penang No 1, Jalan Pangkor 10050 Pulau Pinang , 10050, PULAU PINANG MALAYSIA
<b>ACCREDITED SINCE :</b>	26 MARCH 2025
<b>FIELD(S) OF TESTING:</b>	CHEMICAL

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

<b>CENTRAL LOCATION:</b>	Info Kinetics Sdn Bhd 5TH Floor Gleneagles Penang No 1, Jalan Pangkor 10050 Pulau Pinang , 10050, Pulau Pinang
<b>FIELD(S) OF TESTING :</b>	CHEMICAL,

**SCOPE OF TESTING : CHEMICAL**

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
<b>Biological Specimens</b> Blood Serum /plasma	Atenolol, 10 to 600 ng/mL Clarithromycin, 20 to 2000 ng/mL Salbutamol, 0.5 to 20ng/mL Stavudine, 20 to 1500 ng/mL Metformin, 10 to 2500 ng/mL Gilbenclamide, 10 to 500 ng/mL Ciproflaxacin, 80 to 4000 ng/mL Frusemide, 100 to 4000 ng/mL Meloxicam, 20 to 1500 ng/mL	In-house validated procedure, ATN 01, HPLC method In-house validated procedure, CRT 01, LCMS method In-house validated procedure, SAL 01, GCMS method In-house validated procedure, STV 01, HPLC method In-house validated procedure, MFM 01, HPLC method In-house validated procedure, GBC 01, HPLC method In-house validated procedure, CPR 01, HPLC method In-house validated procedure, FRU 01, HPLC method In-house validated procedure, MXC 01, HPLC method
	Amlodipine, 0.2 to 20 ng/mL Amlodipine, 0.2 to 20 ng/mL Perindopril, 1.5 to 200 ng/mL & Perindoprilat, 0.15 to 20 ng/mL Artemether & Dihydroartemisinin, 2 to 200 ng/mL Zidovudine, 50 to 3000 ng/mL Cetirizine, 5 to 600 ng/mL Cefuroxime, 100 to 5000 ng/mL Cefuroxime, 50-10000 ng/mL Ketoconazole, 100 to 8000 ng/mL Naproxen, 1 to 200 µg/mL Ibuprofen, 0.5 to 50 µg/mL Nevirapine, 100 to 2500 ng/mL Omeprazole, 10 to 1000 ng/mL Topiramate, 40 to 2000 ng/mL	In-house validated procedure, AML 01, LCMSMS method In-house validated procedure, AML 02, LCMSMS method In-house validated procedure, PRD 01, LCMSMS method In-house validated procedure, ART 01, LCMSMS method In-house validated procedure, ZDV 01, LCMS method In-house validated procedure, CTZ 01, LCMS method In-house validated procedure, CFR 01, HPLC method In-house validated procedure, CFR 02, LCMSMS method In-house validated procedure, KTZ 01, HPLC method In-house validated procedure, NPX 01, HPLC method In-house validated procedure, IBU 01, HPLC method In-house validated procedure, NEV 01, HPLC method In-house validated procedure, OMP 01, HPLC method In-house validated procedure, TPR 01, HPLC method

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
	Glimepiride, 20 to 500 ng/mL Gliclazide, 20 to 1500 ng/mL Slidenafil, 5 to 1000 ng/mL Lisinopril, 5 to 250 ng/mL Rifampicin & 25-desacetyl rifampicin, 100 – 10000 ng/mL Terbutaline, 0.5 – 20 ng/mL Cimetidine, 40 – 4000 ng/mL Clopidogrel, 0.04 – 10 ng/mL Ticlopidine, 10 – 1000 ng/mL	In-house validated procedure, GMP 02, HPLC method In-house validated procedure, GCZ 01, HPLC method In-house validated procedure, SDF 01, LCMS method In-house validated procedure, LIS 01, LCMS method In-house validated procedure, RFP 01, HPLC method In-house validated procedure, TER 03, GCMS method In-house validated procedure, CMT 01, HPLC method In-house validated procedure, CLP 01, LCMSMS method In-house validated procedure, TCP 02, LCMS method
	Omeprazole, 1 – 1000 ng/mL Pyrazinamide: 0.5 – 50 ug/mL Metronidazole: 0.1 – 20ug/mL Oseltamivir 2.5 – 1000 ng/mL; Oseltamivir acid 5 – 2000 ng/mL Azithromycin, 5 – 1000 ng/mL Sibutramine, 0.1 – 10ng/mL; Desmethyl Sibutramine, 0.1 – 10 ng/mL; Didesmethyl Sibutramine, 0.1 – 10 ng/mL Losartan, 4 – 1000 ng/mL Glimepiride, 15 – 400 ng/mL Ceftriaxone, 1 – 300 µg/mL Erythromycin Ethylsuccinate, 10 – 2000 ng/mL: Erythromycin, 5 – 1000 ng/mL Methadone, 0.5 – 500 ng/mL	In-house validated procedure, OMP 02, LCMSMS method In-house validated procedure, PZA 01, HPLC method In-house validated procedure, MTZ 01, HPLC method In-house validated procedure, OTM 01, LCMSMS method In-house validated procedure, AZI 01, LCMSMS method In-house validated procedure, SBT 01, LCMSMS method In-house validated procedure, LST 01, LCMSMS method In-house validated procedure, GMP 03, LCMS method In-house validated procedure, GMP 04, LCMSMS method In-house validated procedure, CTX 01, HPLC method In-house validated procedure, ERY 01, LCMSMS method In-house validated procedure, MTH 01, LCMSMS method

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
	Valacyclovir, 1 – 400 ng/mL Acyclovir, 10 – 4000 ng/mL Cloxacillin, 100 – 25000 ng/mL Cephalexin, 0.05 – 18 µg/mL Descarboethoxyloratadine, 0.2 – 50 ng/mL Amoxicillin, 300 – 15000 ng/mL Ampicillin, 300 – 15000 ng/mL Fluconazole, 50 – 5000 ng/mL Simvastatin, 0.2 - 51.2 ng/mL Simvastatin Acid, 0.2 - 51.2 ng/mL Clindamycin, 50 - 5000 ng/mL Risperidone, 0.1 - 50 ng/mL 9 Hydroxy Risperidone 0.1 - 50 ng/mL Pantoprazole, 20 - 3000 ng/mL Clopidogrel, 0.04 - 10 ng/mL	In-house validated procedure, VCV 01, LCMSMS method In-house validated procedure, CXC 01, LCMSMS method In-house validated procedure, CPX 01, LCMSMS method In-house validated procedure, DCL 01, LCMSMS method In-house validated procedure, AMC 01, LCMS method In-house validated procedure, AMP 01, LCMS method In-house validated procedure, FLU 01, HPLC method In-house validated procedure, SIM 01, LCMSMS method In-house validated procedure, CDM 01, LCMSMS method In-house validated procedure, RIS 01, LCMSMS method In-house validated procedure, PAN 01, LCMSMS method In-house validated procedure, CLP 03, LCMSMS method

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
	Enalapril, 5 - 300 ng/mL Enalaprilat, 5 - 300 ng/mL Zolpidem, 0.5 -75 ng/mL Montelukast, 3-1000 ng/mL Montelukast, 5 – 1000 ng/mL Levonorgestrel, 0.2 -12.8 ng/mL Losartan, 1 – 1000ng/mL; Losartan Carboxylic Acid, 1 – 1000 ng/mL Spironolactone, 0.5 – 50 ng/mL Canrenone, 0.5 – 120 ng/mL Chlorpromazine, 0.2 – 20 ng/mL Alprazolam, 0.1 – 20 ng/mL Calanolide A, 10 – 2000 ng/mL Loratadine, 0.05 – 30 ng/mL; Desloratadine, 0.05 – 30 ng/mL Ketoconazole, 100 – 8000 ng/mL	In-house validated procedure, ENA 02, LCMSMS method In-house validated procedure, ZPD 02, LCMSMS method In-house validated procedure, MTL 02, LCMSMS method In-house validated procedure, MTL 01, LCMSMS method In-house validated procedure, LVG 01, LCMSMS method In-house validated procedure, LST 03, LCMSMS method In-house validated procedure, SPL 01, LCMSMS method In-house validated procedure, CPM 01, LCMSMS method In-house validated procedure, APZ 01, LCMSMS method In-house validated procedure, CLN 01, LCMSMS method In-house validated procedure, CLN 02, LCMSMS method In-house validated procedure, LRT 03, LCMSMS method In-house validated procedure, KTZ 02, LCMSMS method
	Gemfibrozil, 0.04 – 40 µg/mL Tetracycline, 30-2800 ng/ml Tetracycline, 30 – 3000 ng/mL Captopril, 10 – 1500 ng/mL Telmisartan, 5-1000 ng/mL Lamivudine, 20-4000 ng/mL; Zidovudine, 20-4000 ng/mL Piracetam, 0.4-16µg/mL Sulfamethoxazole, 0.1-30µg/mL; Trimethoprim, 0.01 -1 µg/mL Isoniazid, 0.05-15 µg/mL Lovastatin, 0.2-12.8 ng/mL; Lovastatin Hydroxy Acid, 0.2-12.8 ng/mL	In-house validated procedure, GFL 01, HPLC method In-house validated procedure, GFL 02, HPLC method In-house validated procedure, TTC 03, LCMSMS method In-house validated procedure, TTC 01, LCMS method In-house validated procedure, CTP 01, LCMS method In-house validated procedure, TMS 01, LCMSMS method In-house validated procedure, LZV 01, LCMSMS method In-house validated procedure, PCT 01, LCMSMS method In-house validated procedure, CRZ 01, LCMSMS method In-house validated procedure, ISD 01, LCMSMS method In-house validated procedure, LVS 02, LCMSMS method

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
	Valsartan, 10 -7000 ng/mL Pentoxifylline, 2 – 500 ng/mL Orphenadrine, 0.5-150 ng/mL Diazepam, 2-300 ng/mL Metoclopramide, 0.2 – 60 ng/mL Esomeprazole, 1-3000 ng/mL Glibenclamide, 10-500 ng/mL Gabapentin, 20-5000 ng/mL Domperidone, 0.2-120 ng/mL Amoxicillin, 0.3-15 µg/mL Clavulanic Acid, 40-4000 ng/mL	In-house validated procedure, VST 01, LCMSMS method In-house validated procedure, PTL 01, LCMSMS method In-house validated procedure, OPD 01, LCMSMS method In-house validated procedure, DZP 01, LCMSMS method In-house validated procedure, MCP 01, LCMSMS method In-house validated procedure, ESP 01, LCMSMS method In-house validated procedure, GBC 02, LCMSMS method In-house validated procedure, GBT 01, LCMSMS method In-house validated procedure, DPR 01, LCMSMS method In-house validated procedure, AMC 02, LCMSMS method In-house validated procedure, CVA 01, LCMSMS method
	Trimetazidine, 0.5 – 100 ng/mL Sulfamethoxazole, 0.1 – 30 µg/mL; Trimethoprim 0.01 – 1 µg/mL Dexchlorpheniramine, 0.2 – 10 ng/mL Pseudoephedrine, 1 - 300 ng/mL; Triprolidine, 0.15 – 10 ng/mL Tramadol, 1-400 ng/mL Efavirenz, 50 – 6000 ng/mL Chlorpheniramine, 0.1-15 ng/mL Fexofenadine, 5-1200 ng/mL Indomethacin, 20-2200 ng/mL Cinnarizine, 0.3-100 ng/mL	In-house validated procedure, TMZ 01, LCMSMS method In-house validated procedure, CRZ 02, LCMSMS method In-house validated procedure, DCP 02, LCMSMS method In-house validated procedure, PTP 01, LCMSMS method In-house validated procedure, TMD 01, LCMSMS method In-house validated procedure, EFV 01, LCMSMS method In-house validated procedure, CPN 01, LCMSMS method In-house validated procedure, FXD 01, LCMSMS method In-house validated procedure, IMC 01, LCMSMS method In-house validated procedure, CNZ 01, LCMSMS method

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
	Glimepiride, 5-200 ng/mL Metformin, 20-4000 ng/mL Tenofovir, 4-600 ng/mL Diclofenac, 20-4000 ng/mL Drotaverine, 1-300 ng/mL Fenofibric Acid, 0.1-20µg/mL Dexchlorpheniramine, 0.2-10 ng/mL Naproxen, 0.5-90 µg/mL; Paracetamol, (Acetaminophen) 0.04-8 µg/mL Cephalexin, 0.05-30 µg/mL Clonazepam, 0.1-6 ng/mL Butyl Hyoscine (Butylscopolamine) 10-500 pg/mL	In-house validated procedure, GLM 01, LCMSMS method In-house validated procedure, TNV 01, LCMSMS method In-house validated procedure, DCF 02, LCMSMS method In-house validated procedure, DTV 01, LCMSMS method In-house validated procedure, FFA 01, LCMSMS method In-house validated procedure, DCP 01, LCMSMS method In-house validated procedure, NXP 01, LCMSMS method In-house validated procedure, CPX 02, LCMSMS method In-house validated procedure, CNP 01, LCMSMS method In-house validated procedure, HYC 01, LCMSMS method
	Solifenacin, 0.2-80 ng/mL Amoxicilin, 240-15000 ng/mL; Clavulanic Acid, 83-5170 ng/mL Mefenamic Acid, 70-8000 ng/mL Aminocaproic Acid, 1-50 µg/mL Bisoprolol, 0.2-60 ng/mL Famotidine, 2-200 ng/mL Dihydrocodeine, 1-180 ng/mL Azithromycin, 5-1000 ng/mL Spironolactone, 0.5-50 ng/mL Losartan, 1-2500 ng/mL; Losartan Carboxylic Acid, 1-2500 ng/mL; Hydrochlorothiazide, 1-500 ng/mL	In-house validated procedure, SFC 01, LCMSMS method In-house validated procedure, CXV 02, LCMSMS method In-house validated procedure, MFA 01, LCMSMS method In-house validated procedure, AMA 01, LCMSMS method In-house validated procedure, BSP 01, LCMSMS method In-house validated procedure, FMD 01, LCMSMS method In-house validated procedure, DCD 01, LCMSMS method In-house validated procedure, AZI 02, LCMSMS method In-house validated procedure, SPL 02, LCMSMS method In-house validated procedure, LCH 01, LCMSMS method

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
	Isosorbide 5-Mononitrate, 20-1000 ng/mL Phentermine, 0.5 – 200 ng/mL Apomorphine, 0.020–20.0 ng/mL Norapomorphine, 0.500 – 20.0 ng/mL Apomorphine Sulfate, 10.0–1000 ng/mL Total Apomorphine, 1.00-150 ng/mL Total Norapomorphine, 1.00-150 ng/mL Chlorthalidone, 2.00 – 600 ng/mL Loperamide, 0.01 – 2.0 ng/mL Lorazepam, 0.5 – 30 ng/mL Clarithromycin, 10 – 4000 ng/mL Rosuvastatin, 0.4 – 40 ng/mL	In-house validated procedure, ISM 01, LCMSMS method In-house validated procedure, PTM 01 and PTM 02, LCMSMS method In-house validated procedure, APM 02, LCMSMS method In-house validated procedure, APM 03, LCMSMS method In-house validated procedure, CTD 01, LCMSMS method In-house validated procedure, LPR 01, LCMSMS method In-house validated procedure, LRP 01, LCMSMS method In-house validated procedure, CRT 02, LCMSMS method In-house validated procedure, RSV 01, LCMSMS method
	Tramadol, 1 – 400 ng/mL Metoclopramide, 0.5 – 60 ng/mL Hydrochlorothiazide, 1 – 1000ng/mL Bicalutamide, 10 – 2000 ng/mL Diindolylmethane, 1 -200 ng/mL Diindolylmethane, 1 -120 ng/mL Codeine, 0.1 – 80 ng/mL Labetalol, 1 – 100 ng/mL Pseudoephedrine, 1 – 300 ng/mL; Triprolidine, 0.15 – 10 ng/mL Omeprazole, 1 – 1000 ng/mL Fluconazole, 80 – 10000 ng/mL	In-house validated procedure, TMD 02, LCMSMS method In-house validated procedure, MCP 02, LCMSMS method In-house validated procedure, LCT 02, LCMSMS method In-house validated procedure, BCT 01, LCMSMS method In-house validated procedure, DIM 01, LCMSMS method In-house validated procedure, DIM 02, LCMSMS method In-house validated procedure, CDE 02, LCMSMS method In-house validated procedure, LBT 01, LCMSMS method In-house validated procedure, PTP 02, LCMSMS method In-house validated procedure, OMP 03, LCMSMS method In-house validated procedure, FLU 02, LCMSMS method

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
	Metformin, 20 – 3000 ng/mL Metoprolol, 1.00 – 500 ng/mL Entecavir, 50.0 – 6000 pg/mL Cefuroxime, 50.0 – 10000 ng/mL Rifampicin, 0.0500 – 10.0 µg/mL Ciprofloxacin, 80.0 – 4000 ng/mL Glimepiride, 2.00 – 400 ng/mL Orphenadrine, 0.500 – 100 ng/mL Triazolam, 30.0 – 3500 pg/mL Cefixime, 15.0 – 2000 ng/mL Ravidasvir, 10.0 – 7000 ng/mL	In-house validated procedure, MFM 02, LCMSMS method In-house validated procedure, MET 02, LCMSMS method In-house validated procedure, ECV 01, LCMSMS method In-house validated procedure, CFR 03, LCMSMS method In-house validated procedure, RFP 02, LCMSMS method In-house validated procedure, CPR 02, LCMSMS method In-house validated procedure, GMP 05, LCMSMS method In-house validated procedure, OPD 02, LCMSMS method In-house validated procedure, TZL 01, LCMSMS method In-house validated procedure, CFX 01, LCMSMS method In-house validated procedure, RDV 01, LCMSMS method
	Meloxicam, 20.0 – 2500 ng/mL Sildenafil, 5.00 – 1400 ng/mL Amoxicillin, 120 – 30000 ng/mL Clavulanic Acid, 50.0 – 6000 ng/mL Diclofenac, 20.0 – 4000 ng/mL Celecoxib, 5.00 – 1400 ng/mL Isosorbide Dinitrate, 5.00 – 30 ng/mL Isosorbide 5-Mononitrate, 5.00 – 200 ng/mL Isoxsuprine, 10.0 – 500 pg/mL Fenofibric Acid, 0.100 – 30.0 µg/mL Clindamycin, 30.0 – 7000 ng/mL Irbesartan, 30.0 – 6000 ng/mL Telmisartan, 2.00 – 1000 ng/mL Dihydrocodeine, 1.00 – 150 ng/mL	In-house validated procedure, MXC 02, LCMSMS method In-house validated procedure, SDF 02, LCMSMS method In-house validated procedure, CXV 03, LCMSMS method In-house validated procedure, DCF 03, LCMSMS method In-house validated procedure, CLX 01, LCMSMS method In-house validated procedure, IDN 01, LCMSMS method In-house validated procedure, ISP 02, LCMSMS method In-house validated procedure, FFA 02, LCMSMS method In-house validated procedure, CDM 02, LCMSMS method In-house validated procedure, IBT 01, LCMSMS method In-house validated procedure, TMS 02, LCMSMS method In-house validated procedure, DCD 02, LCMSMS method

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
	Pregabalin, 50.0 – 5000 ng/mL Gliclazide, 20.0 – 5400 ng/mL Memantine, 0.200 – 25.0 ng/mL Sofosbuvir, 10.0 – 1300 ng/mL Fluoxetine, 2.00 – 80.0 ng/mL Lisinopril, 1.00 – 180 ng/mL Zolpidem, 0.500 – 300 ng/mL Levetiracetam, 0.500 – 60.0 µg/mL Levetiracetam, 0.100 – 25.0 µg/mL Cinnarizine, 0.300 – 150 ng/mL Loperamide, 10.0 – 5000 pg/mL Glibenclamide, 5.00 – 500 ng/mL	In-house validated procedure, PGB 01, LCMSMS method In-house validated procedure, GCZ 02, LCMSMS method In-house validated procedure, MME 01, LCMSMS method In-house validated procedure, SFV 01, LCMSMS method In-house validated procedure, FXT 01, LCMSMS method In-house validated procedure, LIS 02, LCMSMS method In-house validated procedure, ZPD 03, LCMSMS method In-house validated procedure, LVT 01, LCMSMS method In-house validated procedure, LVT 02, LCMSMS method In-house validated procedure, CNZ 02, LCMSMS method In-house validated procedure, LPR 02, LCMSMS method In-house validated procedure, GBC 03, LCMSMS method
<b>Biological Specimens</b> Beagle Dog Blood Serum/ Plasma	Rosmarinic Acid, 2-1000 ng/mL	In-house validated procedure, RMA 02, LCMSMS method
<b>Biological Specimens</b> Rat Plasma	Eurycomanone, 200 - 10,000 ng/mL	In-house validated procedure, ECM 01, LCMS method
<b>Biological Specimens</b> Whole Blood	Indapamide, 0.5 – 100 ng/mL	In-house validated procedure, IDP 01, LCMSMS method
<b>Biological Specimens</b> Urine	Apomorphine, 0.1 – 80 ng/mL Norapomorphine, 0.5–50 ng/mL Apomorphine Sulfate, 25 – 20000 ng/mL Total Apomorphine, 10 - 7000 ng/mL Total Norapomorphine, 10 - 7000 ng/mL	In-house validated procedure, APM 04, LCMSMS method In-house validated procedure, APM 05, LCMSMS method

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Material / Product Tested	Type Of Test / Properties Measured / Range Of Measurement	Standard Test Methods / Equipment / Techniques
<b>Drugs And Pharmaceuticals</b> Traditional Medicine (tablet, Capsules, Syrups, Pills, Solutions, Creams, Lotions, Ointments) pharmaceuticals / Nutraceuticals (tablet, Capsules, Syrups, Pills, Solutions, Creams, Lotions, Ointments)	1. NSAIDS / Analgesics Diclofenac Paracetamol Ibuprofen Ketoprofen Mefenamic acid Naproxen 2. Opiates & Narcotics Dihydrocodeine Codeine Dextromethorphan 3. Anorexiant / Anesthetic Amphetamine Phentermine Caffeine Fenfluramine Limit of Detection = 10 ppm	In-house validated procedure, ADT 04, GCMS method In-house validated procedure, ADT 03, GCMS method In-house validated procedure, ADT 03, GCMS method
<b>Drugs And Pharmaceuticals</b> Traditional Medicine (tablet, Capsule, Pill, Powder)	Qualitative analysis Sibutramine Desmethyl Sibutramine Didesmethyl Sibutramine	In-house validated procedure, ADT 16, LCMSMS method
	Sildenafil Tadalafil Vardenafil Yohimbine	In-house validated procedure, ADT 14, LCMSMS method
Drug Substances, Drug Products - Metformin	N-Nitrosodimethylamine, 0.705 – 12.0 ng/mL	In-house validated procedure, ADT 17, LCMSMS method