

PERFORMANCE CHARACTERISTICS

- Cut-off value of the Meth Cassette Amphetamine Rapid Test is 1,000 ng./ml.
- Specificity of the Meth Cassette Amphetamine Rapid Test is 100%
- A list of the chemicals and drugs that have no cross-reactivity (at concentration of 100 micrograms/milliliter).⁽²⁾

(-)-Menthol	Berberine
(+/-)-Brom-phenir-amine	Beta-Estradiol
(+/-)-Phenyl-propanpl-amine	Betamath-ason
(+/-)-Sotalol	Bilirubin
(+/-)-Sulpride	Bumet-anide
(1S,9R)-beta-Hydrastine	Bupl-vacaine
(R)-(-)-Deprenyl	Butyro-phenone
1,1 Di-methyl-biguanide	Camphor
1,3-Dimethyl-uric Acid	Canrenoic Acid
1,7-Dimethyl-xanthine	Captopril
17-alpha-Ethynyl-estradiol	Carbamyl-beta-Methyl-chlorine Chloride
2-(Chloro-phenoxy)-2-Methyl-propionic Acid Ethyl Ester	Carbo-platin
2,2,2-Trichloro-ethane	Cariso-prodol
2,3-Di-mercapto-propanol (Dimer-caprol)	Cefaclor
2-Butynoic Acid	Cefadroxil
2-Ethyl-2-Phenyl-malon-amide	Cefoxitin
3,3-Methyl-ene-bis-(4-Hydroxy-coumarin)(Di-cumarol)	Ceftri-axone
3,4-Dihydroxy-phenyl-acetic Acid	Cefur-oxime
3,5,5-Tri-methyl-oxazoli-dine-2,4-Dione (Trimeth-adione)	Cepha-loridine
3-Methoxy-tyramine	Cephra-dine
4,4-Diamino-diphenyl Sulfone (Dapsone)	Chlor-cyclizine
4-Dimethyl-amine-antipyrine	Chloro-Thiazide
4-Hydroxy-3-Methoxy-Phenyl-acetic Acid	Chloro-trianisene
5-Hydroxy-indole-2-Carboxylic Acid	Chlor-zoxazoneZopiclone
5-Hydroxy-indole-3-Acetic Acid	Chol-esterol
5-Hydroxy-tryptamine (Sero-tonin)	Cin-chonidine
5-Methoxy-tryptamine	Cinoxacin
5-Pregnan-3 beta-OL-20-ONE	Clobeta-sone Butyrate
6-alpha-Methyl-17-alpha-Hydroxy-Progesterone	Clozapine
6-alpha-Methyl-presni-solone	Colchicine
6-Mercap-topurine	Cortisone
Acet-aldehyde	Cromolyn
Acet-aminophen (4-acet-amido-phenol)	Cyclo-phosph-amide
Acetazol-amide	D-Amygdalin
Aceto-phenetididn	Dan-trolene
Aceto-promazine	Deferox-amine Mesylate
Albumin Standard	Desoxi-metasone
Albuterol (Sal-butamol)	Dexa-methasone
Allo-purinol	Diazoxide
Alpha-Chloralose	Dichloro-methane
Alprenolol	Dichlor-phenamide
Amcino-nide	Diclofenac
Amcionide	Di-cyclomine
Amiloride	Dieldrin
Amonium Chloride	Diethyl-dithio-carbamic Acid
Ampho-tericin B	Di-florasoneDiacetate
Aniline	Diffucort-olone (pivalate)

Antipyrine	Digitoxin
Astem-izole	Dimen-hydrinate
Atenolol	Dipyrid-amole
Aza-thioprine	Dipyrrone
Barbituric Acid	DL-3,4-Di-hydroxy-mandelic Acid
Beclomethasone	DL-Aspartic Acid
Bendroflu-methiazide	DL-Indole-3-Lactic Acid
Bendro-flumethi-azide	DL-Nor-meta-nephriene
Benzydine	DL-Phenyl-alanine
Benzylic Acid beta-Diethyl-amino-ethyl Ester (Ben-actyzine)	DL-Pro-pranillo
Benzo-caine	DL-Tropic Acid
Benzoic Acid	DL-Trypto-phanZopiclone
Benzphet-amine	d-Norprop-oxyphene
Benz-thiazide	Dobut-amine
Benzyl-amine	Doxy-cycline
d-Propoxy-phene	Mianserin
Dro-peridol	Milrinone
d-Tubo-curarine Chloride	Minaprine
EDTA (Ethylene-diamine-tetra-acetic Acid)	Nabu-metone
Emetine	N-Acetyl-procain-amide
Eserine	Nadolol
Estrone	Nal-buphine
Estrone-beta-D-Glucur-onide	Nalidixic Acid
Ethacrylic Acid	Nalmefene
Etham-butol	Naphthol
Ethamivan	N-Des-methyl-dozapine
Etho-propazine	Neomycin Sulfate
Ethylene Glycol	Nitro-furantoin
Ethyl para-amino-benzoate	Nor-floxacin
Etodolac	Orotic Acid
Etoposide	Oxolinic Acid
Famo-tidine	Ox-prenolol
Ferrous Sulfate	Oxy-butynin Chloride
Flu-fenamic Acid	Oxyphen-butazone
Flunisolide	Oxy-purinol
Fluphen-azine	Paclitaxel (Taxol)
Flurand-renolide	Pan-curonium Bromide
Flurbi-profen	Para-Amino-benzoic Acid
Form-aldehyde	Para-Phenylenediamine
Gem-fibrozil	Pargyline
Gent-amicin Sulfate	Penta-chloro-phenol
Glucose	Pent-oxifylline
Glybencl-amide (Gly-buride)	Pentyl-enetetra-zole
GuaiacolGlyceryl Ether Carbamate	Phenol
Guan-ethidine	Phenol-phthalein
Halcino-nide	Phenoxy-methyl-Penicillinic Acid (Penicillin V)
Halo-peridol	Phentol-amine
Hemo-globin	Phenyl-tolox-amine
Hexa-chloro-cyclo-hexane	Picrotoxin
Hexa-chloro-phene	Pilo-carpine
Hippuric Acid	Pimozide
Homa-tropine	Pindolol
Hydral-azine	Pipemidic Acid
Hydrocor-tisone	Potassium Iodine
Hydro-flumethi-azide	Prazosin
Hydroxo_cobalamin	Prilocaine
Hydroxy-zinc	Prima-quine
Imidazole-4-Acetic Acid	Proadfin
Indap-amide	Pro-benecid

Ipra-tropium Bromide	Pro-cyclidine
Iproniazid	Propionyl-promazine
Isoniazid Acid (Iso-nicotinic Acid Hydrasid)	Pthalic Acid
Isoprop-amide Iodide	Pyridine-2-Aldoxime-Metho-chloride
Kynurenic Acid	Pyridoxine
L-Asparic Acid	Quinolinic Acid
L-Hyoscy-amine	Rescinn-amine
Lisinopril	Reserpine
Lithium Carbonate	Ritodrine
Loper-amide	S-(-)-Carbidopa
L-Pipecolic Acid	Salicyl-amide
Mebend-azole	Salicylic Acid
Meclizine	Sodium Formate
Mecllo-fenamic Acid	Strychnine
Mefen-amic Acid	Succinyl-choline Chloride
Melphalan	Sulfa-methazine
Mephen-esin	Sulfa-meth-oxazole
Mersaly Acid	Sulfanil-amide
Meta-caminol	Sulfathiazole
Meta-proteranol	Sulfi-soxazole
Methazol-amide	Suxi-buzone
Metho-trimepra-zine	Tamoxifen
Methox-amine	Tannic Acid
Methoxy-amine	Ten-oxicam
Methoxy-phenamine	Ter-fenadine
Methyl Salicylate	Theo-bromine
Methyl Viologen	Theo-phylline
Methylene Blue	Thiamine
Methyl-phenidate	Thi-merosal
Meticrane	Thymol
Metro-nidazole	Timolol
Tolaz-amide	Tropine
Tolbut-amide	Trypt-amine
Tolmetin	Tyrosine
Toluene	Vincamine
Trans-2-Phenyl-cyclo-propyl-amine	Warfarin
Trazodone	Xylometa-zoline
Triam-cinolone	Yo-himbine
Trichlor-methiazide	Zear-alenone
Trichloro-acetic Acid Sigma Ultra	

BIBLIOGRAPHY

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2. i-MED Laboratories Co., Ltd., Analytical Specificity Report of GPO Meth Strip and Cassette.



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