



AviChem^{Rxg™}
Clinical Chemistry



BIOCHEMISTRY REAGENTS

A complete range of ready-to-use, liquid stable biochemistry reagents

The full range of assays are featured with flexible reagent that can work on the different systems existing in the market

CLINICAL CHEMISTRY - SUBSTRATES

Adenosine Deaminase (ADA)

REFERENCE: AV8080 00G	KIT SIZE: 4X16 ml R1 + 1X16 ml R2	TOTAL VOLUME : 80 ml	METHOD: Enzymatic
-----------------------	--------------------------------------	----------------------	-------------------

- For measurement of adenosine deaminase in biological fluids
- Store at 2- 8°C. Away from direct light sources

ALBUMIN

REFERENCE: AV8201 10G	KIT SIZE: 2X100 ml = R1 + STD	TOTAL VOLUME : 200 ml	METHOD: Colorimetric
-----------------------	----------------------------------	-----------------------	----------------------

- For quantitative in vitro determination of albumin in biological fluids
- Store at 2- 8°C

AMMONIA

REFERENCE: AV8060 00G	KIT SIZE: 6 x 8 ml R1 + 1 X 12 ml R2 + 1X10 ml STD	TOTAL VOLUME : 60 ml	METHOD: GLDH-Enzymatic
-----------------------	---	----------------------	------------------------

- For measurement of ammonia in biological fluids
- Store at 2- 8°C

BICARBONATE

REFERENCE: AV8160 00G	KIT SIZE: 6 x 10 ml R1 + 1X5 ml STD	TOTAL VOLUME : 60 ml	METHOD: DGKC
-----------------------	--	----------------------	--------------

- For measurement of bicarbonate in biological fluids
- Store at 2- 8°C

COPPER

REFERENCE: AV8100 00G	KIT SIZE: 2X25 ml R1 + 2X25 ml R2 + 1X5 ml STD	TOTAL VOLUME : 100 ml	METHOD: DBP
-----------------------	---	-----------------------	-------------

- For measurement of copper in biological fluids
- Store at 2- 8°C

ETHANOL

REFERENCE: AV8260 00G	KIT SIZE: 6 x 8 ml + 1 X 12 ml + 1X10 ml STD	TOTAL VOLUME : 60 ml	METHOD: Enzymatic
-----------------------	---	----------------------	-------------------

- For measurement of ethanol in biological fluids
- Store at 2 - 8°C

DIRECT BILIRUBIN

REFERENCE: AV8256 10G	KIT SIZE: 4X50 ml R1 + 1X50 ml R2	TOTAL VOLUME : 250 ml	METHOD: DCA
-----------------------	--------------------------------------	-----------------------	-------------

- For quantitative in vitro determination of direct bilirubin in biological fluids
- Store at 2 - 8°C

TOTAL BILIRUBIN

REFERENCE: AV8231 10G	KIT SIZE: 4X50 ml R1 + 1X50 ml R2	TOTAL VOLUME : 250 ml	METHOD: DCA
-----------------------	--------------------------------------	-----------------------	-------------

- for quantitative in vitro determination of total bilirubin in biological fluids
- Store at 2 - 8°C

CREATININE ENZYMATIC

REFERENCE: AV8420 10G	KIT SIZE: 4X25 ml R1 + 1X25 ml R2	TOTAL VOLUME : 125 ml	METHOD: Enzymatic Colorimetric
-----------------------	--------------------------------------	-----------------------	--------------------------------

- For quantitative in vitro determination of creatinine in biological fluids
- Store at 2 - 8°C

CREATININE JAFFE

REFERENCE: AV8450 10G	KIT SIZE: 2X100 ml = R1 + STD	TOTAL VOLUME : 200 ml	METHOD: Colorimetric
-----------------------	----------------------------------	-----------------------	----------------------

- For quantitative in vitro determination of creatinine in biological fluids
- Store at 15 - 25°C

CLINICAL CHEMISTRY - SUBSTRATES

GLUCOSE

REFERENCE: AV8575 00G KIT SIZE: 6 x 100 ml TOTAL VOLUME : 600 ml METHOD: Colorimetric

- For quantitative in vitro determination of glucose in biological fluids
- Store at 2- 8°C

GLUCOSE UV

REFERENCE: AV8576 00G KIT SIZE: 4X50 ml R1 + 1X50 ml R2 TOTAL VOLUME : 250 ml METHOD: UV

- For quantitative in vitro determination of glucose in biological fluids
- Store at 2- 8°C

TOTAL PROTEINS

REFERENCE: AV8710 10G KIT SIZE: 2X100 ml = R1 + STD TOTAL VOLUME : 200 ml METHOD: Biuret

- For quantitative in vitro determination of total proteins in biological fluids
- Store at 2- 8°C

UREA UV

REFERENCE: AV8960 10G KIT SIZE: 4X16 ml R1 + 1X16 ml R2 TOTAL VOLUME : 80 ml METHOD: UV

- For quantitative in vitro determination of urea in biological fluids
- Store at 2 - 8°C

URIC ACID

REFERENCE: AV8865 10G KIT SIZE: 4X80 ml R1 + 1X80 ml R2 + STD TOTAL VOLUME : 400 ml METHOD: Enzymatic Colorimetric

- For quantitative in vitro determination of uric acid in biological fluids
- Store at 2 - 8°C

ZINC

REFERENCE: AV8125 00G KIT SIZE: 4X20 ml R1 + 4X5 ml R2 + 1X5 ml STD TOTAL VOLUME : 100 ml METHOD: PAP

- For quantitative in vitro determination of zinc in biological fluids
- Store at 2 - 8°C

CLINICAL CHEMISTRY - ENZYMES

ALP (DGKC)

REFERENCE: AV8933 10G KIT SIZE: 4X40 ml R1 + 1X40 ml R2 TOTAL VOLUME : 200 ml METHOD: DGKC

- For quantitative in vitro determination of alkaline phosphatase in biological fluids
- Store at 2 - 8°C

ALP (IFCC)

REFERENCE: AV8933 11G KIT SIZE: 4X40 ml R1 + 1X40 ml R2 TOTAL VOLUME : 200 ml METHOD: IFCC

- For quantitative in vitro determination of alkaline phosphatase in biological fluids
- Store at 2- 8°C

AMYLASE CNPG3

REFERENCE: AV8175 10G KIT SIZE: 3X20 ml = R1 TOTAL VOLUME : 60 ml METHOD: CNPG3

- For quantitative in vitro determination of amylase in biological fluids
- Store at 15 - 25°C

AMYLASE EPS

REFERENCE: AV8177 00G KIT SIZE: 4X16 ml R1 + 1X16 ml R2 TOTAL VOLUME : 80 ml METHOD: EPS

- For quantitative in vitro determination of amylase in biological fluids
- Store at 2 - 8°C

LIPASE

REFERENCE: AV8176 00G KIT SIZE: 6 x 10 ml TOTAL VOLUME : 60 ml METHOD: Colorimetric

- For quantitative in vitro determination of lipase in biological fluids
- Store at 2 - 8°C

CLINICAL CHEMISTRY - ENZYMES

CK-NAC

REFERENCE: AV5432 10G	KIT SIZE: 4X16 ml R1 + 1X16 ml R2	TOTAL VOLUME : 80 ml	METHOD: IFCC/DGKC
-----------------------	--------------------------------------	----------------------	-------------------

- For the calibration of the Cannabinoids reagent for urine
- Store at 2- 8°C

CK-MB

REFERENCE: AV8430 10G	KIT SIZE: 12X8 ml R1 + 2X12 ml R2	TOTAL VOLUME : 120 ml	METHOD: IFCC
-----------------------	--------------------------------------	-----------------------	--------------

- For quantitative in vitro determination of creatine kinase MB in biological fluids
- Store at 15 - 25°C

GAMMA-GT

REFERENCE: AV8544 10G	KIT SIZE: 4X16 ml R1 + 1X16 ml R2	TOTAL VOLUME : 80 ml	METHOD: SZASZ
-----------------------	--------------------------------------	----------------------	---------------

- For quantitative in vitro determination of g-GT in biological fluids
- Store at 2- 8°C

GOT/AST

REFERENCE: AV8910 10G	KIT SIZE: 4X16 ml R1 + 1X16 ml R2	TOTAL VOLUME : 80 ml	METHOD: IFCC
-----------------------	--------------------------------------	----------------------	--------------

- For quantitative in vitro determination of GOT in biological Fluids
- Store at 2 - 8°C

GPT/ALT

REFERENCE: AV8920 10G	KIT SIZE: 4X16 ml R1 + 1X16 ml R2	TOTAL VOLUME : 80 ml	METHOD: IFCC
-----------------------	--------------------------------------	----------------------	--------------

- For quantitative in vitro determination of GPT in biological fluids
- Store at 2 - 8°C

LDH(P)

REFERENCE: AV8546 10G	KIT SIZE: 4X16 ml R1 + 1X16 ml R2	TOTAL VOLUME : 80 ml	METHOD: DGKC P→L
-----------------------	--------------------------------------	----------------------	------------------

- For quantitative in vitro determination of LDH in biological fluids
- Store at 2 - 8°C.

CHOLINESTERASE

REFERENCE: AV8096 00G	KIT SIZE: 4X20 ml R1 + 1X16 ml R2	TOTAL VOLUME : 96 ml	METHOD: DGKC
-----------------------	--------------------------------------	----------------------	--------------

- For quantitative in vitro determination of cholinesterase in biological fluids
- Store at 2 - 8°C

PANCREATIC ISOAMYLASE

REFERENCE: AV8180 00G	KIT SIZE: 4X16 ml R1 + 1X16 ml R2	TOTAL VOLUME : 80 ml	METHOD: IFCC
-----------------------	--------------------------------------	----------------------	--------------

- For quantitative in vitro determination of Pancreatic Isoamylase in biological fluids
- Store at 2 - 8°C

CLINICAL CHEMISTRY - ELECTROLYTES

CALCIUM ASX

REFERENCE: AV8323 10G	KIT SIZE: 2X100 ml = R1 + STD	TOTAL VOLUME : 200 ml	METHOD: ARSENAZO III
-----------------------	----------------------------------	-----------------------	----------------------

- For quantitative in vitro determination of calcium in biological fluids
- Store at 2 - 8°C

CALCIUM OCP

REFERENCE: AV8324 00G	KIT SIZE: 1X100 ml R1 + 1X100 ml R2	TOTAL VOLUME : 200 ml	METHOD: OCP
-----------------------	--	-----------------------	-------------

- For quantitative in vitro determination of calcium in biological fluids
- Store at 15 - 25°C

CHLORIDE

REFERENCE: AV8330 00G	KIT SIZE: 2X50 ml	TOTAL VOLUME : 100 ml	METHOD: Colorimetric
-----------------------	-------------------	-----------------------	----------------------

- For quantitative in vitro determination of chloride in biological fluids
- Store at 15 - 25°C

CLINICAL CHEMISTRY - ELECTROLYTES

IRON FZ

REFERENCE: AV8886 10G

KIT SIZE: 12X16 ml R1+
2X24 ml R2A +
2 X Powder R2B + STD

TOTAL VOLUME : 250 ml

METHOD: Ferrozine, Colorimetric

- For quantitative in vitro determination of Iron in biological fluids
- Store at 2 - 8°C

IRON CRX

REFERENCE: AV8888 00G

KIT SIZE: 2X100 ml = R1

TOTAL VOLUME : 200 ml

METHOD: CRX

- For quantitative in vitro determination of Iron in biological fluids
- Store at 2 - 8°C

LITHIUM

REFERENCE: AV8030 00G

KIT SIZE: 2 x 15 ml R1 +
1X5 ml STD

TOTAL VOLUME : 30 ml

METHOD: Enzymatic

- For quantitative in vitro determination of lithium in biological fluids
- Store at 2 - 8°C.

MAGNESIUM

REFERENCE: AV8645 10G

KIT SIZE: 2X100 ml =
R1 + STD

TOTAL VOLUME : 200 ml

METHOD: Calmagite

- For quantitative in vitro determination of magnesium in biological fluids
- Store at 15 - 25 °C

MAGNESIUM XL

REFERENCE: AV8646 00G

KIT SIZE: 6 X 50 ml

TOTAL VOLUME : 300 ml

METHOD: Xylylidyl

- For quantitative in vitro determination of magnesium in biological fluids
- Store at 2 - 8°C

PHOSPHOROUS

REFERENCE: AV8565 10G

KIT SIZE: 2X100 ml =
R1 + STD

TOTAL VOLUME : 200 ml

METHOD: UV, End Point

- For quantitative in vitro determination of phosphorous in biological fluids
- Store at 2 - 8°C

CLINICAL CHEMISTRY – LIPIDS

TOTAL CHOLESTEROL

REFERENCE: AV8340 00G

KIT SIZE: 6X100 ml

TOTAL VOLUME : 600 ml

METHOD: Enzymatic Colorimetric

- For quantitative in vitro determination of cholesterol in biological fluids
- Store at 2 - 8°C

HDL DIRECT

REFERENCE: AV8375 10G

KIT SIZE: 3X20 ml R1 +
1X20 ml R2

TOTAL VOLUME : 80 ml

METHOD: Immuno – inhibition

- For quantitative in vitro determination of HDL-cholesterol in biological fluids
- Store at 2 - 8°C

HDL PRECIPITATING REAGENT DIRECT

REFERENCE: AV8375 00G

KIT SIZE: 2X100 ml = R1

TOTAL VOLUME : 200 ml

METHOD: Precipitating

- For precipitating of LDL-cholesterol to be used in quantitative in vitro assay of cholesterol in biological fluids
- Store at 2 - 8°C

LDL DIRECT

REFERENCE: AV8380 10G

KIT SIZE: 3X20 ml R1 +
1X20 ml R2

TOTAL VOLUME : 80 ml

METHOD: Immuno – inhibition

- For quantitative in vitro determination of LDL-cholesterol in biological fluids
- Store at 2 - 8°C. Do not freeze

CLINICAL CHEMISTRY – LIPIDS

TRIGLYCERIDES

REFERENCE: AV8815 00G

KIT SIZE: 6X100 ml

TOTAL VOLUME : 600 ml

METHOD: Enzymatic Colorimetric

- For quantitative in vitro determination of triglycerides in biological fluids
- Store at 2 - 8°C

CALIBRATORS & CONTROLS

CALIBRATOR

REFERENCE: AV8577 00G

KIT SIZE: 5 x 3 ml

TOTAL VOLUME : 15 ml

- To ensure optimum calibration of automatic analyzers
- Store at 2 - 8°C

CONTROL NORMAL

REFERENCE: AV8580 00G

KIT SIZE: 10 x 5 ml

TOTAL VOLUME : 50 ml

- For use in the quality control of general clinical chemistry
- For the quantitative determination of substrates, electrolytes, lipids, enzymes and proteins
- Store at 2 - 8°C

CONTROL PATHOLOGIC

REFERENCE: AV8582 00G

KIT SIZE: 10 x 5 ml

TOTAL VOLUME : 50 ml

- For use in the quality control of general clinical chemistry
- For the quantitative determination of substrates, electrolytes, lipids, enzymes and proteins
- Store at 2 - 8°C

ADA CALIBRATOR

REFERENCE: AV8583 00G

KIT SIZE: 1 ml

TOTAL VOLUME : 1 ml

- For the calibration of the "Adenosine Deaminase "assay
- Store at 2 - 8°C

ETHANOL CONTROL SET

REFERENCE: AV8584 00G

KIT SIZE: 2 x 5 ml

TOTAL VOLUME : 10 ml

- For quality control of clinical chemistry methods for determination of ethanol
- Store at 2 - 8°C

HBA1C

HBA1C

REFERENCE: AV8524 00G

KIT SIZE: 1 x 40 ml

TOTAL VOLUME : 40 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of glycated haemoglobin (HbA1c) in biological fluids
- Store at 2 - 8°C

HBA1C CALIBRATOR

REFERENCE: AV5426 00G

KIT SIZE: 5 x 0.5 ml

TOTAL VOLUME : 2.5 ml

- For quantitative determination of HbA1c in human blood, through immunochemical techniques
- Store at 2 - 8°C

HBA1C CONTROL

REFERENCE: AV5422 00G

KIT SIZE: 2 x 0.5 ml

TOTAL VOLUME : 1 ml

- For quality control of methods for determination of HbA1c in human blood, through immunochemical techniques
- Store at 2 - 8°C

TURBIDIMETRY - REAGENTS

CRP

REFERENCE: AV8827 00G

KIT SIZE: 1 x 90 ml

TOTAL VOLUME : 90 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of C-reactive protein in biological fluids
- Store at 2 - 8°C

ASO LATEX

REFERENCE: AV8822 00G

KIT SIZE: 1 x 50 ml

TOTAL VOLUME : 50 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of antistreptolysin O in biological fluids
- Store at 2 - 8°C

RF

REFERENCE: AV8832 00G

KIT SIZE: 1 x 54 ml

TOTAL VOLUME : 54 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of rheumatoid factor in biological fluids
- Store at 2 - 8°C

MICROALBUMIN

REFERENCE: AV8839 00G

KIT SIZE: 1 x 50 ml

TOTAL VOLUME : 50 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of microalbumin in biological fluids
- Store at 2 - 8°C

IGA

REFERENCE: AV8872 00G

KIT SIZE: 1 x 50 ml

TOTAL VOLUME : 50 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of IgA in biological fluids
- Store at 2 - 8°C

IGG

REFERENCE: AV8882 00G

KIT SIZE: 1 x 50 ml

TOTAL VOLUME : 50 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of IgG in biological fluids
- Store at 2 - 8°C

IGM

REFERENCE: AV8887 00G

KIT SIZE: 1 x 50 ml

TOTAL VOLUME : 50 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of IgM in biological fluids
- Store at 2 - 8°C

TRANSFERRIN

REFERENCE: AV8894 00G

KIT SIZE: 1 x 50 ml

TOTAL VOLUME : 50 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of transferrin in biological fluids
- Store at 2 - 8°C

COMPLEMENT C3

REFERENCE: AV8150 00G

KIT SIZE: 1X40ml R1 +
1X10 ml R2

TOTAL VOLUME : 50 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of complement C3 in biological fluids
- Store at 2 - 8°C

COMPLEMENT C4

REFERENCE: AV8250 00G

KIT SIZE: 1X40ml R1 +
1X10 ml R2

TOTAL VOLUME : 50 ml

METHOD: Immunoturbidimetric

- For quantitative in vitro determination of complement C3 in biological fluids
- Store at 2 - 8°C

TURBIDIMETRY- CALIBRATORS & CONTROLS

CRP CALIBRATOR

REFERENCE: AV8429 00G

KIT SIZE: 5 x 1 ml

TOTAL VOLUME : 5 ml

- For quantitative determination of C-Reactive Protein (CRP) in vitro determination of transferrin in biological fluids
- Store at 2 - 8°C Do not freeze

TURBIDIMETRY- CALIBRATORS & CONTROLS

MICROALBUMIN CALIBRATOR

REFERENCE: AV8562 00G

KIT SIZE: 5 x 1 ml

TOTAL VOLUME : 5 ml

- For quantitative determination of Microalbumin in urine, through immunoturbidimetric technique
- Store at 2 - 8°C Do not freeze

REFERENCE MULTICALIBRATOR

REFERENCE: AV8469 00G

KIT SIZE: 5 x 1 ml

TOTAL VOLUME : 5 ml

- For quantitative determination of proteins in human serum, through immunochemical techniques
- Store at 2 - 8°C Do not freeze

RF CONTROL

REFERENCE: AV5832 00G

KIT SIZE: 2 x 1 ml

TOTAL VOLUME : 2 ml

- For quality control of methods for determination of Rheumatoid Factor
- Store at 2 - 8°C Do not freeze

MULTINORM CONTROL

REFERENCE: AV8461 00G

KIT SIZE: 5 x 5 ml

TOTAL VOLUME : 25 ml

- For use in the quality control of general clinical chemistry methods
- Methods for the quantitative determination of substrates, electrolytes, lipids, enzymes and proteins
- Store at 2 - 8°C

MULTIPATH CONTROL

REFERENCE: AV8464 00G

KIT SIZE: 5 x 5 ml

TOTAL VOLUME : 25 ml

- For use in the quality control of general clinical chemistry methods
- Methods for the quantitative determination of substrates, electrolytes, lipids, enzymes and proteins
- Store at 2 - 8°C

DRUGS OF ABUSE

ETHYL ALCOHOL

REFERENCE: AVDOA100

KIT SIZE: R1 2x21 + R2 1x16 ml

TOTAL VOLUME : 58 ml

- For Urine Human Serum and Plasma
- Store at 2- 8°C

AMPHETAMINE URINE

REFERENCE: AVDOA200

KIT SIZE: R1 2x21 + R2 1x16 ml

TOTAL VOLUME : 58 ml

- For use in the qualitative and semi-quantitative analysis of amphetamines in human urine
- Store at 2 - 8°C

BARBITURATES URINE

REFERENCE: AVDOA250

KIT SIZE: R1 2x21 + R2 1x16 ml

TOTAL VOLUME : 58 ml

- For use in the qualitative and semi-quantitative analysis of barbiturates in human urine
- Store at 2 - 8°C. Do not freeze reagents

BENZODIAZEPINES URINE

REFERENCE: AVDOA300

KIT SIZE: R1 2x21 + R2 1x16 ml

TOTAL VOLUME : 58 ml

- For use in the qualitative and semi-quantitative analysis of benzodiazepines in human urine
- Store at 2 - 8°C. Do not freeze reagents

COCAINE METABOLIDE URINE

REFERENCE: AVDOA350

KIT SIZE: R1 2x21 + R2 1x16 ml

TOTAL VOLUME : 58 ml

- For use in analysis of cocaine metabolite in human urine
- Store at 2 - 8°C. Do not freeze reagents

DRUGS OF ABUSE

ECSTASY (MDMA) URINE

REFERENCE: AVDOA450

KIT SIZE: R1 2x21 + R2 1x16 ml

TOTAL VOLUME : 58 ml

- For use in analysis of MDMA in human urine
- Store at 2 - 8°C. Do not freeze reagents

METHADONE URINE

REFERENCE: AVDOA500

KIT SIZE: R1 2x21 + R2 1x16 ml

TOTAL VOLUME : 58 ml

- For use in analysis of methadone in oral fluid
- Store at 2 - 8°C. Do not freeze reagents

OPIATES URINE

REFERENCE: AVDOA550

KIT SIZE: R1 2x21 + R2 1x16 ml

TOTAL VOLUME : 58 ml

- For use in the determination of opiates in human urine
- Store at 2 - 8°C. Do not freeze reagents

THC (CANNABIS) URINE

REFERENCE: AVDOA750

KIT SIZE: R1 2x21 + R2 1x16 ml

TOTAL VOLUME : 58 ml

- For use in analysis of cannabinoids in human urine
- Store at 2 - 8°C. Do not freeze reagents

CARBAMAZEPINE

REFERENCE: AVDOA800

KIT SIZE: R1 2x12 + R2 2x5 ml

TOTAL VOLUME : 34 ml

- For use in analysis of cannabinoids in human urine
- Store at 2 - 8°C

VALPROIC ACID

REFERENCE: AVDOA850

KIT SIZE: R1 2x12 + R2 2x5 ml

TOTAL VOLUME : 34 ml

- For the measurement of Valproic Acid (VPA) in human serum
- Store at 2- 8°C

CALIBRATORS AND CONTROLS

ETHYL ALCOHOL CALIBRATOR URINE

REFERENCE: AVD100CAL

KIT SIZE: 4x10 ml

TOTAL VOLUME : 40 ml

- For the calibration of the Ethyl Alcohol reagent for urine, serum and plasma
- Store at 2 - 8°C. Do not freeze Calibrator

ETHYL ALCOHOL CONTROL URINE LOW

REFERENCE: AVD100CTL-L

KIT SIZE: 1x10 ml

TOTAL VOLUME : 10 ml

- For the quality control of Ethyl Alcohol test
- Store at 2- 8°C

ETHYL ALCOHOL CONTROL URINE HIGH

REFERENCE: AVD100CTL-H

KIT SIZE: 1x10 ml

TOTAL VOLUME : 10 ml

- For the quality control of Ethyl Alcohol test
- Store at 2- 8°C

CALIBRATORS AND CONTROLS

BENZODIAZEPINE CALIBRATOR

REFERENCE: AVD300CAL

KIT SIZE: 1x10 ml

TOTAL VOLUME : 10 ml

- For the calibration of Benzodiazepines test
- Store at 2 - 8°C

BENZODIAZEPINES HIGH CUT-OFF URINE CONTROL 300

REFERENCE: AVD300CTL-H

KIT SIZE: 1x10 ml

TOTAL VOLUME : 10 ml

- For the control of Benzodiazepines test
- Store at 2- 8°C

BENZODIAZEPINES LOW CUT-OFF URINE CONTROL 200

REFERENCE: AVD300CTL-L

KIT SIZE: 1x10 ml

TOTAL VOLUME : 10 ml

- For the control of Benzodiazepines test
- Store at 2- 8°C

THC CALIBRATOR URINE

REFERENCE: AVD750CAL

KIT SIZE: 5x4 ml

TOTAL VOLUME : 20 ml

- For the calibration of the Cannabinoids reagent for urine
- Store at 2- 8°C. Do not freeze calibrator

CANNABINOID HIGH CUT-OFF URINE CONTROL

REFERENCE: AVD750CTL-H

KIT SIZE: 4x4 ml

TOTAL VOLUME : 16 ml

- For the control of Cannabinoids test
- Store at 2- 8°C. Do not freeze

CANNABINOID HIGH CUT-OFF URINE CONTROL

REFERENCE: AVD750CTL-L

KIT SIZE: 4x4 ml

TOTAL VOLUME : 16 ml

- For the control of Cannabinoids test
- Store at 2- 8°C. Do not freeze

THERAPEUTIC DRUG CALIBRATOR

REFERENCE: VTDMCAL

KIT SIZE: 6x3 ml

TOTAL VOLUME : 18 ml

- For the calibration of the Cannabinoids reagent for urine
- Store at 2- 8°C.

THERAPEUTIC DRUG CONTROL (LEVEL 1, LEVEL 2, LEVEL 3)

REFERENCE: AVTDMCTL1

KIT SIZE: 5x4 ml

TOTAL VOLUME : 20 ml

REFERENCE: AVTDMCTL2

KIT SIZE: 5x4 ml

TOTAL VOLUME : 20 ml

REFERENCE: AVTDMCTL4

KIT SIZE: 5x4 ml

TOTAL VOLUME : 20 ml

- For the calibration of the Cannabinoids reagent for urine
- Store at 2- 8°C