

HYGIENX

Advancing the Future of Blood Collection



BLOOD COLLECTION TUBES
CATALOG 2025 / 2026

HYGIENX

Precision in Blood Collection: A Commitment to Quality and Innovation

At Hygienx, we specialize in the production of high-quality vacuum blood collection tubes, ensuring precision, safety, and efficiency in laboratory diagnostics.

Our state-of-the-art manufacturing facility operates under strict GMP guidelines, utilizing cleanroom environments to maintain the highest standards of sterility and product reliability.

Equipped with advanced technology and rigorous quality control processes, our factory integrates innovation with expertise to deliver products that healthcare professionals trust. From material preparation to final inspection, every step is meticulously designed to enhance accuracy and patient comfort.

With a commitment to continuous improvement and global partnerships, we strive to advance medical diagnostics and support healthcare providers worldwide.



HYGIENX

Strategically Positioned for Excellence

Located in Belgrade, the capital of the Republic of Serbia, our factory operates with seamless integration of logistics, legislative compliance, and administrative support - all in one place.

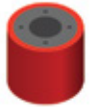
This centralized approach ensures efficiency in production, streamlined operations, and fast delivery, reinforcing our commitment to quality and innovation in blood collection technology.



hygienx.eu



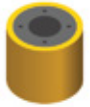
HYGIENX Blood Collection Tubes



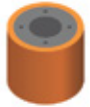
Without additives



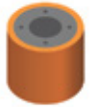
Clot activator



Gel & Clot activator



Thrombin



Thrombin & Gel



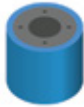
EDTA K3



EDTA K2



Sodium Citrate 3.8%



Sodium Citrate 3.2%



Lithium Heparin
Sodium Heparin



Lithium Heparin & Gel
Sodium Heparin & Gel



Na Fluoride / EDTA
Na Fluoride / Potassium oxalate



EDTA K3 & Gel



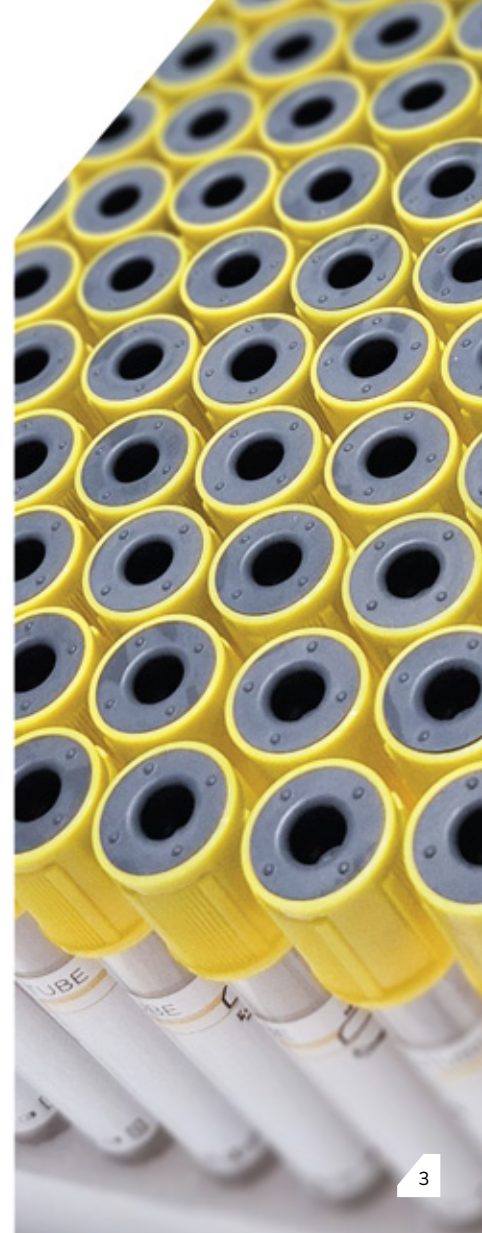
EDTA K2 & Gel



ACD-A, ACD-B



Aprotinin EDTA K3



HYGIENX

Blood Collection Tubes



Without additives

Color code: Red

Tubes are used to take samples of biological fluids (blood, urine, cerebrospinal fluid, exudates, etc.).

Usage: researches of biological fluids in clinical chemistry, serology, immunology. Can be used as primary tubes for tests, storage and transportation of biomaterials.

Specimen: serum or other biological fluids.

Clotting time: 60 minutes.

Conditions of centrifugation: 1300 g for 10 minutes.

Before centrifuging the tubes with serum it is necessary to wait until blood clotting.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml



Clot activator

Color code: Red

Serum Separation tubes are covered with clot activator powder to accelerate blood coagulation.

Silica (clot activator) is used as the activator.

Serum is a substance freed from the fibrinogen but containing fragments of thrombocyte and product of the metabolism.

Usage: to research serum in the clinical chemistry, immunology, serology, protein electrophoresis.

Specimen: serum.

Clotting time: from 10 to 30 minutes.

Conditions of centrifugation: 1500-1800 g for 10 minutes.

Before centrifuging the tubes with serum it is necessary to wait until blood clotting.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml

*see full product list with reference numbers on the end of the catalog



HYGIENX

Blood Collection Tubes



Gel & Clot activator

Color code: Yellow

As the activator it is used silica dioxide and biologically inert olefin gel. Gel provides the separation of serum and clot up to 48 hours without re-centrifugation.

Gel is the special material intended for formation of barrier between cellular components of blood and serum during centrifugation.

The steady barrier is formed within 5 minutes after centrifugation is finished.

There is added gel silica dioxide in the test tube providing a complete clotting during the 30 min.

After capturing of blood sample into the vacuum tube with gel, it should be mixed 5-6 times.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml



Usage: to research serum in the clinical chemistry, immunology, serology, protein electrophoresis.

Specimen: serum.

Clotting time: from 5 to 30 minutes.

Conditions of centrifugation: 1800-2000 g for 10 minutes.

Test tubes with gel should be centrifuged no later than 2 hours after blood collection.

The tubes can be frozen up to -20 ° C.

The Serum Separation Gel can not be re-centrifuged in order to avoid hemolysis of a specimen.

It is forbidden to use an angular rotor while the centrifuging gel tubes that to avoid getting a part of erythrocytes into the serum.

*see full product list with reference numbers on the end of the catalog



HYGIENX

Blood Collection Tubes



Thrombin

Color code: Orange

Thrombin is used for any laboratory tests, especially for rapid tests.

A material is blood serum.

An inside surface of a tube is processed by a complex filler "thrombin with silica" that facilitates the rapid clots forming.

After the process of centrifuging it allows to get a sample of serum for further researches much more rapidly.

Using thrombin blood collection tubes it is possible to get more cleaned of fibrin threads and clots serum than using no additive tubes.

Usage: rapid tests of the serum in Clinic Chemistry, Immunology, Serology, protein electrophoresis.

Specimen: blood serum.

Clotting time: 3-5 minutes.

Centrifugation conditions: 1500-1800 g during 10 minutes.

Before centrifuging of tubes with the serum it is important to wait until full clotting.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml



Thrombin & Gel

Color code: Orange

Gel ensures dividing the serum and the clot during 48 hours without the additional centrifugation. Into the thrombin & gel blood collection tube is added the filler "thrombin with silica" in an amount that facilitates the full clotting during 30 minutes. Because of more accurate clotting a volume of the serum in the thrombin & gel blood collection tube is higher than in standard tubes.

Usage: rapid tests of the serum in Clinic Chemistry, Immunology, Serology, protein electrophoresis.

Specimen: blood serum.

Clotting time: 3-5 minutes.

Centrifugation conditions: 1500-2000 g during 10 minutes

It is important to centrifuge gel tubes not later than in 2 hours after blood collection.

Is not recommended to centrifuge gel blood collection tubes twice in avoiding the hemolysis of a sample.

It is forbidden to use an angular rotor while the centrifuging gel tubes that to avoid getting a part of erythrocytes into the serum.

The collected sample should be mixed by turning the tube 5-6 times after the collection into gel tube.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml

*see full product list with reference numbers on the end of the catalog



HYGIENX

Blood Collection Tubes



EDTA K3 / EDTA K3 & Gel

Color code: Purple

Additive:

Potassium salt of EDTA
(ethylenediaminetetraacetate).

In accordance with international practice it is possible to use three options of EDTA:

EDTA K3;

EDTA K2;

EDTA Na2

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml



EDTA K2 / EDTA K2 & Gel

Color code: Pink

In vacuum tubes anticoagulant is added in powder EDTA K2 or EDTA K3 solution, concentration reaches 1.8 mg/ml in test tubes completely filled with blood.

After taking blood into the tube it should be mixed by turning 6-8 times.

Lack of mixing can also cause platelet aggregation, coagulation or formation of micro clots.

Specimen: whole blood

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml

*see full product list with reference numbers on the end of the catalog



HYGIENX

Blood Collection Tubes



Sodium Citrate 3.2%

Color code: Blue

Additive: to research the hemostatic system there is used trisodium citrate liquid concentration in vacuum tubes:

0.109mol/L - 3.20% (32.0g/l);

0.129mol/L - 3.80% (38.0g/l).

The volume ratio of blood and sodium citrate is 9:1.

Sodium citrate is an anticoagulant for collection of venous blood to research coagulation properties of blood.

Anti-coagulative properties of citrate are shown in complex formation with ions of Ca^{2+} and effective removal them from blood.

Usage: to research the hemostatic system.

Specimen: plasma.

Immediately after taking the blood into the tube with citrate it must be carefully mixed at least 5 times to prevent micro clots.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml



Sodium Citrate 3.8%

Color code: Black

Requirements according to the NCCLS H21-A4 recommendations:

Samples of tests (e.g. thrombin time, Protein C, Factor V and Factor VII) can be stored at temperature 18-24 ° C and temperature 2-4 ° C, and should be centrifuged and analyzed no later than 4 hours after blood collection.

If it is not possible to make test for PV during 24 hours and for other analyses during 4 hours plasma must be separated from blood cells (transfused into another tube) and frozen after centrifuging.

Freezing samples may influence the results of the APTT.

Conditions of centrifugation: 2000-2500 g for 10-15 minutes.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml

*see full product list with reference numbers on the end of the catalog



HYGIENX

Blood Collection Tubes



Lithium heparin / Sodium heparin

Color code: Green

Additive: Lithium or Sodium Heparin

Heparin is a natural anticoagulant which presents in any healthy body. Heparin is used to take the plasma and in chemical researches. Plasma is freed from the cells by the centrifugation.

Clotting of blood is prevented by the addition of an anticoagulant directly after the taking of blood.

For this purpose, the lithium or sodium heparin is added in this tube.

Advantages in comparison with serum:

The bigger volume of material in the same volume of blood.
The results are independent on the condition of the coagulation system.
The results are closer to in vivo.
Lower risk of hemolysis and thrombocytosis.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml



Lithium heparin & Gel / Sodium heparin & Gel

Color code: Green

Specimen: heparin plasma.

The powder heparin is applied to the inner wall of the tube. The tubes contain a reagent at 12 - 30 IU of heparin per 1 ml of blood.

Immediately after taking the blood into the tube with heparin it must be carefully mixed at least 8-10 time.

Conditions of centrifugation: 1300 g for 10 minutes.

Centrifugation should be made right after the drawing the blood into the tubes.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml

**see full product list with reference numbers on the end of the catalog*



HYGIENX

Blood Collection Tubes



Na Fluoride / EDTA

Color code: Gray

Additive: test tubes contain anticoagulant and the glucose stabilizer. K3-EDTA, K2-EDTA, EDTA-Na, K oxalate, Li heparin, Na heparin can be used as an anticoagulant. Na fluoride stabilizes blood sugar levels for up to 24 hours.

Additives:

Potassium oxalate / Na fluoride

K3-EDTA / Na fluoride

K2-EDTA / Na fluoride

EDTA-Na₂ / Na fluoride

Li heparin / Na fluoride

Na heparin / Na fluoride

Addition of sodium fluoride and potassium EDTA into the test tube allows to prevent blood glucose destruction (a process called glycolysis) and keep its level in the taken sample of blood.

Sodium fluoride and potassium oxalate act as anticoagulants connecting ions of Ca²⁺. Moreover, sodium fluoride stabilizes the glucose level.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml

*see full product list with reference numbers on the end of the catalog



Na Fluoride / Potassium oxalate

Color code: Gray

Specimen: plasma.

Vacuum test tubes for glucose should be filled completely to the specified mark on the label, the excess oxalate in it can cause hemolysis.

After drawing the blood into the tube it should be mixed by turning 6-8 times.

Because tubes with fluoride / oxalate are exposed to hemolysis much more than other they must be mixed with extreme caution.

Conditions of centrifugation: 1300 g for 10 minutes. Centrifugation should be made right after taking the blood into the tubes.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml



HYGIENX

Blood Collection Tubes



ACD-A

Color code: Light Green

Immunohematology tubes are used for blood group analysis and blood storage.

Immunohematology tubes are available with an ACD solution (Acid Citrat Dextrose - citric acid, trisodium citrate, dextrose) in two versions of ACD-A or ACD-B.

Usage:

Test tubes can be used in immunology, and are also intended for testing blood groups and blood storage.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml



ACD-B

Color code: Light Green

Specimen:
Stabilized whole blood.

Conditions of centrifugation: not required

The composition of the reagents additives allows to stabilize the energy metabolism of cells and store them at a temperature of +1 ... 6 ° C for 21 days.

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml

*see full product list with reference numbers on the end of the catalog



HYGIENX

Blood Collection Tubes



Aprotinin K3 EDTA

Color code: Light Pink

K3 EDTA (liquid solution) + Aprotinin

The K3 EDTA Aprotinin Vacuum Tube is designed for blood sample collection, particularly for assays requiring a proteolytic enzyme inhibitor. It contains K3 potassium salt of EDTA, which acts as an anticoagulant, preventing blood clotting by binding calcium ions.

The addition of aprotinin helps preserve specific proteins by inhibiting proteolytic enzyme activity, making it ideal for specialized biochemical and hematological analyses.

Specimen:

Whole blood or EDTA plasma sample collection

Production Range:

Size	Volume
13*75	0.5 - 3 ml
13*100	3 - 5 ml
16*100	5 - 10 ml

**see full product list with reference numbers on the end of the catalog*



HYGIENX

PRODUCT OVERVIEW WITH REFERENCE NUMBERS

Brand name	Additive	Volume	ml / Size	Catalogue Number
Blood Collection Tubes				
X-TUBE	No additive	0,5ml	13*75	Z13075005
X-TUBE	No additive	1ml	13*75	Z1307501
X-TUBE	No additive	2ml	13*75	Z1307502
X-TUBE	No additive	3ml	13*75	Z1307503
X-TUBE	No additive	4ml	13*75	Z1307504
X-TUBE	No additive	5ml	13*75	Z1307505
X-TUBE	No additive	3ml	13*100	Z1310003
X-TUBE	No additive	4ml	13*100	Z1310004
X-TUBE	No additive	5ml	13*100	Z1310005
X-TUBE	No additive	6ml	13*100	Z1310006
X-TUBE	No additive	7ml	13*100	Z1310007
X-TUBE	No additive	8ml	16*100	Z1610008
X-TUBE	No additive	9ml	16*100	Z1610009
X-TUBE	No additive	10ml	16*100	Z1610010
X-TUBE	No additive	11ml	16*100	Z1610011
X-TUBE	ESR	0,5ml	13*75	ESR13075005
X-TUBE	ESR	1,6ml	13*75	ESR13075016
X-TUBE	ESR	2,0ml	13*75	ESR13075020
X-TUBE	ESR	2,4ml	13*75	ESR13075024
X-TUBE	ESR	3,0ml	13*75	ESR13075030
X-TUBE	ESR	1,6ml	13*100	ESR13100016
X-TUBE	ESR	2,4ml	13*100	ESR13100024
X-TUBE	Thrombin	0,5ml	13*75	TR13075005
X-TUBE	Thrombin	1ml	13*75	TR1307501
X-TUBE	Thrombin	2ml	13*75	TR1307502
X-TUBE	Thrombin	3ml	13*75	TR1307503
X-TUBE	Thrombin	4ml	13*75	TR1307504
X-TUBE	Thrombin	5ml	13*100	TR1310005
X-TUBE	Thrombin	6ml	13*100	TR1310006
X-TUBE	Thrombin	8ml	16*100	TR1610008
X-TUBE	Thrombin	9ml	16*100	TR1610009
X-TUBE	Thrombin	10ml	16*100	TR16100010
X-TUBE	Thrombin & Gel Separator	0,5ml	13*75	TRG13075005
X-TUBE	Thrombin & Gel Separator	1ml	13*75	TRG1307501
X-TUBE	Thrombin & Gel Separator	2ml	13*75	TRG1307502
X-TUBE	Thrombin & Gel Separator	3ml	13*75	TRG1307503
X-TUBE	Thrombin & Gel Separator	4ml,	13*75	TRG1307504
X-TUBE	Thrombin & Gel Separator	5ml	13*100	TRG1610005
X-TUBE	Thrombin & Gel Separator	6ml,	13*100	TRG1610006
X-TUBE	Thrombin & Gel Separator	8ml,	16*100	TRG1610008

X-TUBE	Thrombin & Gel Separator	9ml,	16*100	TRG1610009
X-TUBE	Clot Activator	0,5ml,	13*75	CA13075005
X-TUBE	Clot Activator	1ml,	13*75	CA1307501
X-TUBE	Clot Activator	2ml,	13*75	CA1307502
X-TUBE	Clot Activator	3ml,	13*75	CA1307503
X-TUBE	Clot Activator	3,5ml,	13*75	CA1307535
X-TUBE	Clot Activator	4ml,	13*75	CA1307504
X-TUBE	Clot Activator	5ml,	13*75	CA1307505
X-TUBE	Clot Activator	3ml,	13*100	CA1310003
X-TUBE	Clot Activator	4ml,	13*100	CA1310004
X-TUBE	Clot Activator	5ml,	13*100	CA1310005
X-TUBE	Clot Activator	6ml,	13*100	CA1310006
X-TUBE	Clot Activator	7ml,	13*100	CA1310007
X-TUBE	Clot Activator	8ml,	16*100	CA1610008
X-TUBE	Clot Activator	9ml,	16*100	CA1610009
X-TUBE	Clot Activator	10ml,	16*100	CA1610010
X-TUBE	Clot Activator&Gel	0,5ml,	13*75	CAG13075005
X-TUBE	Clot Activator&Gel	1ml,	13*75	CAG1307501
X-TUBE	Clot Activator&Gel	2ml,	13*75	CAG1307502
X-TUBE	Clot Activator&Gel	3ml,	13*75	CAG1307503
X-TUBE	Clot Activator&Gel	3,5ml,	13*75	CAG13075035
X-TUBE	Clot Activator&Gel	4ml,	13*75	CAG1307504
X-TUBE	Clot Activator&Gel	3ml,	13*100	CAG1310003
X-TUBE	Clot Activator&Gel	4ml,	13*100	CAG1310004
X-TUBE	Clot Activator&Gel	5ml,	13*100	CAG1310005
X-TUBE	Clot Activator&Gel	6ml,	13*100	CAG1310006
X-TUBE	Clot Activator&Gel	8ml,	16*100	CAG1610008
X-TUBE	Clot Activator&Gel	8,5ml,	16*100	CAG16100085
X-TUBE	Clot Activator&Gel	9ml,	16*100	CAG1610009
X-TUBE	Sodium Citrate 3,2 %	0,5ml,	13*75	NC3213075005
X-TUBE	Sodium Citrate 3,2 %	0,9ml,	13*75	NC3213075009
X-TUBE	Sodium Citrate 3,2 %	1,8ml,	13*75	NC3213075018
X-TUBE	Sodium Citrate 3,2 %	2,7ml,	13*75	NC3213075027
X-TUBE	Sodium Citrate 3,2 %	3,6ml,	13*75	NC3213075036
X-TUBE	Sodium Citrate 3,2%	2ml	13*75	NC321307502
X-TUBE	Sodium Citrate 3,2 %	4,5ml,	13*75	NC3213075045
X-TUBE	Sodium Citrate 3,2 %	1,8ml,	13*100	NC3213100018
X-TUBE	Sodium Citrate 3,2 %	2,7ml,	13*100	NC3213100027
X-TUBE	Sodium Citrate 3,2 %	3,6ml,	13*100	NC3213100036
X-TUBE	Sodium Citrate 3,2 %	4,5ml,	13*100	NC3213100045
X-TUBE	Sodium Citrate 3,2 %	5,4ml,	13*100	NC3213100054
X-TUBE	Sodium Citrate 3,2%	5ml	13*100	NC321310002
X-TUBE	Sodium Citrate 3,2 %	6,3ml,	13*100	NC3213100063

X-TUBE	Sodium Citrate 3,2 %	8,1ml,	16*100	NC3216100081
X-TUBE	Sodium Citrate 3,2 %	9ml,	16*100	NC321610009
X-TUBE	Sodium Citrate 3,2 %, double walled	0,5ml,	13*75	NC32DW13075005
X-TUBE	Sodium Citrate 3,2 %, double walled	0,9ml,	13*75	NC32DW13075009
X-TUBE	Sodium Citrate 3,2 %, double walled	1,8ml,	13*75	NC32DW13075018
X-TUBE	Sodium Citrate 3,2 %, double walled	2,7ml,	13*75	NC32DW13075027
X-TUBE	Sodium Citrate 3,2 %, double walled	3ml,	13*75	NC32DW1307503
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	0,5ml,	13*75	NCG3213075005
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	0,9ml,	13*75	NCG3213075009
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	1,8ml,	13*75	NCG3213075018
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	2,7ml,	13*75	NCG3213075027
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	3,6ml,	13*75	NCG3213075036
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	1,8ml,	13*100	NCG3213100018
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	2,7ml,	13*100	NCG3213100027
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	3,6ml,	13*100	NCG3213100036
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	4,5ml,	13*100	NCG3213100045
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	5,4ml,	13*100	NCG3213100054
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	8,1ml,	16*100	NCG3216100081
X-TUBE	Sodium Citrate 3,2 % + Gel Separator	9ml,	16*100	NCG321610009
X-TUBE	Sodium Citrate 3,8 %	0,5ml,	13*75	NC3813075005
X-TUBE	Sodium Citrate 3,8 %	0,9ml,	13*75	NC3813075009
X-TUBE	Sodium Citrate 3,8 %	1,8ml,	13*75	NC3813075018
X-TUBE	Sodium Citrate 3,8 %	2,7ml,	13*75	NC3813075027
X-TUBE	Sodium Citrate 3,8 %	3,6ml,	13*75	NC3813075036
X-TUBE	Sodium Citrate 3,8%	2ml	13*75	NC381307502
X-TUBE	Sodium Citrate 3,8 %	4,5ml,	13*75	NC3813075045
X-TUBE	Sodium Citrate 3,8 %	1,8ml,	13*100	NC3813100018
X-TUBE	Sodium Citrate 3,8 %	2,7ml,	13*100	NC3813100027
X-TUBE	Sodium Citrate 3,8 %	3,6ml,	13*100	NC3813100036
X-TUBE	Sodium Citrate 3,8 %	4,5ml,	13*100	NC3813100045
X-TUBE	Sodium Citrate 3,8 %	5,4ml,	13*100	NC3813100054
X-TUBE	Sodium Citrate 3,8%	5ml	13*100	NC381310002
X-TUBE	Sodium Citrate 3,8 %	6,3ml,	13*100	NC3813100063
X-TUBE	Sodium Citrate 3,8 %	8,1ml,	16*100	NC3816100081
X-TUBE	Sodium Citrate 3,8 %	9ml,	16*100	NC381610009
X-TUBE	Sodium Citrate 3,8 %, double walled	0,5ml,	13*75	NC38DW13075005
X-TUBE	Sodium Citrate 3,8 %, double walled	0,9ml,	13*75	NC38DW13075009
X-TUBE	Sodium Citrate 3,8 %, double walled	1,8ml,	13*75	NC38DW13075018
X-TUBE	Sodium Citrate 3,8 %, double walled	2,7ml,	13*75	NC38DW13075027
X-TUBE	Sodium Citrate 3,8 %, double walled	3ml,	13*75	NC38DW1307503
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	0,5ml,	13*75	NCG3813075005
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	0,9ml,	13*75	NCG3813075009
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	1,8ml,	13*75	NCG3813075018

X-TUBE	Sodium Citrate 3,8 % + Gel Separator	2,7ml,	13*75	NCG3813075027
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	3,6ml,	13*75	NCG3813075036
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	1,8ml,	13*100	NCG3813100018
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	2,7ml,	13*100	NCG3813100027
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	3,6ml,	13*100	NCG3813100036
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	4,5ml,	13*100	NCG3813100045
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	5,4ml,	13*100	NCG3813100054
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	8,1ml,	16*100	NCG3816100081
X-TUBE	Sodium Citrate 3,8 % + Gel Separator	9ml,	16*100	NCG381610009
X-TUBE	Potassium Oxalate/Na Fluoride	0,5ml,	13*75	PONF13075005
X-TUBE	Potassium Oxalate/Na Fluoride	1ml,	13*75	PONF1307501
X-TUBE	Potassium Oxalate/Na Fluoride	2ml,	13*75	PONF1307502
X-TUBE	Potassium Oxalate/Na Fluoride	3ml,	13*75	PONF1307503
X-TUBE	Potassium Oxalate/Na Fluoride	4ml,	13*75	PONF1307504
X-TUBE	Potassium Oxalate/Na Fluoride	2ml,	13*100	PONF1310002
X-TUBE	Potassium Oxalate/Na Fluoride	3ml,	13*100	PONF1310003
X-TUBE	Potassium Oxalate/Na Fluoride	4ml,	13*100	PONF1310004
X-TUBE	Potassium Oxalate/Na Fluoride	5ml,	13*100	PONF1310005
X-TUBE	Potassium Oxalate/Na Fluoride	8ml,	16*100	PONF1610008
X-TUBE	Potassium Oxalate/Na Fluoride	9ml,	16*100	PONF1610009
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	0,5ml,	13*75	PONFG13075005
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	1ml,	13*75	PONFG1307501
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	2ml,	13*75	PONFG1307502
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	3ml,	13*75	PONFG1307503
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	2ml,	13*100	PONFG1310002
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	3ml,	13*100	PONFG1310003
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	4ml,	13*100	PONFG1310004
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	5ml,	13*100	PONFG1310005
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	8ml,	16*100	PONFG1610008
X-TUBE	Potassium Oxalate/Na Fluoride+ Gel Separator	9ml,	16*100	PONFG1610009
X-TUBE	K2 EDTA	0,5ml,	13*75	K2E13075005
X-TUBE	K2 EDTA	1ml,	13*75	K2E1307501
X-TUBE	K2 EDTA	2ml,	13*75	K2E1307502
X-TUBE	K2 EDTA	3ml,	13*75	K2E1307503
X-TUBE	K2 EDTA	4ml,	13*75	K2E1307504
X-TUBE	K2 EDTA	4,5ml	13*75	K2E1307545
X-TUBE	K2 EDTA	5ml,	13*75	K2E1307505
X-TUBE	K2 EDTA	4ml,	13*100	K2E1310004
X-TUBE	K2 EDTA	5ml,	13*100	K2E1310005
X-TUBE	K2 EDTA	6ml,	13*100	K2E1307504
X-TUBE	K2 EDTA	8ml,	16*100	K2E1610008
X-TUBE	K2 EDTA	9ml,	16*100	K2E1610009
X-TUBE	K2 EDTA	9,5ml,	16*100	K2E16100095

X-TUBE	K2 EDTA	10ml,	16*100	K2E16100010
X-TUBE	K2 EDTA + Gel Separator	0,5ml,	13*75	K2EG13075005
X-TUBE	K2 EDTA + Gel Separator	1ml,	13*75	K2EG1307501
X-TUBE	K2 EDTA + Gel Separator	2ml,	13*75	K2EG1307502
X-TUBE	K2 EDTA + Gel Separator	3ml,	13*75	K2EG1307503
X-TUBE	K2 EDTA + Gel Separator	4ml,	13*75	K2EG1307504
X-TUBE	K2 EDTA + Gel Separator	4ml,	13*100	K2EG1310004
X-TUBE	K2 EDTA + Gel Separator	5ml,	13*100	K2EG1310005
X-TUBE	K2 EDTA + Gel Separator	6ml,	13*100	K2EG1310006
X-TUBE	K2 EDTA + Gel Separator	8ml,	16*100	K2EG1610008
X-TUBE	K2 EDTA + Gel Separator	9ml,	16*100	K2EG1610009
X-TUBE	K2 EDTA/Na Fluoride	0,5ml,	13*75	K2ENF13075005
X-TUBE	K2 EDTA/Na Fluoride	1ml,	13*75	K2ENF1307501
X-TUBE	K2 EDTA/Na Fluoride	2ml,	13*75	K2ENF1307502
X-TUBE	K2 EDTA/Na Fluoride	3ml,	13*75	K2ENF1307503
X-TUBE	K2 EDTA/Na Fluoride	4ml,	13*75	K2ENF1307504
X-TUBE	K2 EDTA/Na Fluoride	2ml,	13*100	K2ENF1310002
X-TUBE	K2 EDTA/Na Fluoride	3ml,	13*100	K2ENF1310003
X-TUBE	K2 EDTA/Na Fluoride	4ml,	13*100	K2ENF1310004
X-TUBE	K2 EDTA/Na Fluoride	5ml,	13*100	K2ENF1310005
X-TUBE	K2 EDTA/Na Fluoride	8ml,	16*100	K2ENF1610008
X-TUBE	K2 EDTA/Na Fluoride	9ml,	16*100	K2ENF1610009
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	0,5ml,	13*75	K2ENFG13075005
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	1ml,	13*75	K2ENFG1307501
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*75	K2ENFG1307502
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*75	K2ENFG1307503
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*100	K2ENFG1310002
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*100	K2ENFG1310003
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	4ml,	13*100	K2ENFG1310004
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	5ml,	13*100	K2ENFG1310005
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	8ml,	16*100	K2ENFG1610008
X-TUBE	K2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	9ml,	16*100	K2ENFG1610009
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	0,5ml,	13*75	N2ENFG13075005
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	1ml,	13*75	N2ENFG1307501
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*75	N2ENFG1307502
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*75	N2ENFG1307503
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*100	N2ENFG1310002
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*100	N2ENFG1310003
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	4ml,	13*100	N2ENFG1310004
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	5ml,	13*100	N2ENFG1310005
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	8ml,	16*100	N2ENFG1610008
X-TUBE	Na2 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	9ml,	16*100	N2ENFG1610009
X-TUBE	K3 EDTA	0,5ml,	13*75	K3E13075005

X-TUBE	K3 EDTA	1ml,	13*75	K3E1307501
X-TUBE	K3 EDTA	2ml,	13*75	K3E1307502
X-TUBE	K3 EDTA	3ml,	13*75	K3E1307503
X-TUBE	K3 EDTA	4ml,	13*75	K3E1307504
X-TUBE	K3 EDTA	5ml,	13*75	K3E1307505
X-TUBE	K3 EDTA	4ml,	13*100	K3E1310004
X-TUBE	K3 EDTA	5ml,	13*100	K3E1310005
X-TUBE	K3 EDTA	6ml,	13*100	K3E1310006
X-TUBE	K3 EDTA Cross-Testing	6ml,	13*100	K3ECT1310006
X-TUBE	Crosmatch Test tube	6ml,	13*100	CM1310006
X-TUBE	K3 EDTA	8ml,	16*100	K3E1610008
X-TUBE	K3 EDTA	9ml,	16*100	K3E1610009
X-TUBE	K3 EDTA	10ml,	16*100	K3E1610010
X-TUBE	K3 EDTA + Gel Separator	0,5ml,	13*75	K3EG1307500
X-TUBE	K3 EDTA + Gel Separator	1ml,	13*75	K3EG1307501
X-TUBE	K3 EDTA + Gel Separator	2ml,	13*75	K3EG1307502
X-TUBE	K3 EDTA + Gel Separator	3ml,	13*75	K3EG1307503
X-TUBE	K3 EDTA + Gel Separator	4ml,	13*75	K3EG1307504
X-TUBE	K3 EDTA + Gel Separator	4ml,	13*100	K3EG1310004
X-TUBE	K3 EDTA + Gel Separator	5ml,	13*100	K3EG1310005
X-TUBE	K3 EDTA + Gel Separator	6ml,	13*100	K3EG1310006
X-TUBE	K3 EDTA + Gel Separator	8ml,	16*100	K3EG1610008
X-TUBE	K3 EDTA + Gel Separator	9ml,	16*100	K3EG1610009
X-TUBE	K3 EDTA/Na Fluoride	0,5ml,	13*75	K3ENF13075005
X-TUBE	K3 EDTA/Na Fluoride	1ml,	13*75	K3ENF1307501
X-TUBE	K3 EDTA/Na Fluoride	2ml,	13*75	K3ENF1307502
X-TUBE	K3 EDTA/Na Fluoride	3ml,	13*75	K3ENF1307503
X-TUBE	K3 EDTA/Na Fluoride	4ml,	13*75	K3ENF1307504
X-TUBE	K3 EDTA/Na Fluoride	2ml,	13*100	K3ENF1310002
X-TUBE	K3 EDTA/Na Fluoride	3ml,	13*100	K3ENF1310003
X-TUBE	K3 EDTA/Na Fluoride	4ml,	13*100	K3ENF1310004
X-TUBE	K3 EDTA/Na Fluoride	5ml,	13*100	K3ENF1310005
X-TUBE	K3 EDTA/Na Fluoride	8ml,	16*100	K3ENF1610008
X-TUBE	K3 EDTA/Na Fluoride	9ml,	16*100	K3ENE1610009
X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	0,5ml,	13*75	K3ENFG13075005
X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	1ml,	13*75	K3ENFG1307501
X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*75	K3ENFG1307502
X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*75	K3ENFG1307503
X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*100	K3ENFG1310002
X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*100	K3ENFG1310003
X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	4ml,	13*100	K3ENFG1310004
X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	5ml,	13*100	K3ENFG1310005
X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	8ml,	16*100	K3ENFG1610008

X-TUBE	K3 EDTA/Na Fluoride+ Gel Separator, glucose level for pregnant women	9ml,	16*100	K3ENFG1610009
X-TUBE	K3 EDTA+Apotinin	5ml,	13*75	K3A1307505
X-TUBE	K3 EDTA+Apotinin	4ml,	13*75	K3A1307504
X-TUBE	Na2 EDTA/Na Fluoride	0,5ml,	13*75	N2ENF13075005
X-TUBE	Na2 EDTA/Na Fluoride	1ml,	13*75	N2ENF1307501
X-TUBE	Na2 EDTA/Na Fluoride	2ml,	13*75	N2ENF1307502
X-TUBE	Na2 EDTA/Na Fluoride	3ml,	13*75	N2ENF1307503
X-TUBE	Na2 EDTA/Na Fluoride	4ml,	13*75	N2ENF1307504
X-TUBE	Na2 EDTA/Na Fluoride	2ml,	13*100	N2ENF1310002
X-TUBE	Na2 EDTA/Na Fluoride	3ml,	13*100	N2ENF1310003
X-TUBE	Na2 EDTA/Na Fluoride	4ml,	13*100	N2ENF1310004
X-TUBE	Na2 EDTA/Na Fluoride	5ml,	13*100	N2E2NF131005
X-TUBE	Na2 EDTA/Na Fluoride	8ml,	16*100	N2ENF1610008
X-TUBE	Na2 EDTA/Na Fluoride	9ml,	16*100	N2ENF1610009
X-TUBE	Li Heparin/Na Fluoride	0,5ml,	13*75	LHNF13075005
X-TUBE	Li Heparin/Na Fluoride	1ml,	13*75	LHNF1307501
X-TUBE	Li Heparin/Na Fluoride	2ml,	13*75	LHNF1307502
X-TUBE	Li Heparin/Na Fluoride	3ml,	13*75	LHNF1307503
X-TUBE	Li Heparin/Na Fluoride	4ml,	13*75	LHNF1307504
X-TUBE	Li Heparin/Na Fluoride	2ml,	13*100	LHNF1310002
X-TUBE	Li Heparin/Na Fluoride	3ml,	13*100	LHNF1310003
X-TUBE	Li Heparin/Na Fluoride	4ml,	13*100	LHNF1310004
X-TUBE	Li Heparin/Na Fluoride	5ml,	13*100	LHNF1310005
X-TUBE	Li Heparin/Na Fluoride	8ml,	16*100	LHNF1610008
X-TUBE	Li Heparin/Na Fluoride	9ml,	16*100	LHNF1610009
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	0,5ml,	13*75	LHNF13075005
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	1ml,	13*75	LHNF1307501
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*75	LHNF1307502
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*75	LHNF1307503
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	4ml,	13*75	LHNF1307504
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*100	LHNF1310002
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*100	LHNF1310003
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	4ml,	13*100	LHNF1310004
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	5ml,	13*100	LFNFG1310005
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	8ml,	16*100	LHNF1610008
X-TUBE	Li Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	9ml,	16*100	LHNF1610009
X-TUBE	Na Heparin/Na Fluoride	0,5ml,	13*75	NHNF13075005
X-TUBE	Na Heparin/Na Fluoride	1ml,	13*75	NHNF1307501
X-TUBE	Na Heparin/Na Fluoride	2ml,	13*75	NHNF1307502
X-TUBE	Na Heparin/Na Fluoride	3ml,	13*75	NHNF1307503
X-TUBE	Na Heparin/Na Fluoride	4ml,	13*75	NHNF1307504
X-TUBE	Na Heparin/Na Fluoride	2ml,	13*100	NHNF1310002
X-TUBE	Na Heparin/Na Fluoride	3ml,	13*100	NHNF1310003

X-TUBE	Na Heparin/Na Fluoride	4ml,	13*100	NHNF1310004
X-TUBE	Na Heparin/Na Fluoride	5ml,	13*100	NHNF1310005
X-TUBE	Na Heparin/Na Fluoride	8ml,	16*100	NHNF1610008
X-TUBE	Na Heparin/Na Fluoride	9ml,	16*100	NHNF1610009
X-TUBE	NH Heparin	9ml,	16*100	NHH1610009
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	0,5ml,	13*75	NHNFG13075005
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	1ml,	13*75	NHNFG1307501
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*75	NHNFG1307502
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*75	NHNFG1307503
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	4ml,	13*75	NHNFG1307504
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	2ml,	13*100	NHNFG1310002
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	3ml,	13*100	NHNFG1310003
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	4ml,	13*100	NHNFG1310004
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	5ml,	13*100	NHNFG1310005
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	8ml,	16*100	NHNFG1610008
X-TUBE	Na Heparin/Na Fluoride+ Gel Separator, glucose level for pregnant women	9ml,	16*100	NHNFG1610009
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	0,5ml,	13*75	E2N2K13075005
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	1ml,	13*75	E2N2K1307501
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	2ml,	13*75	E2N2K1307502
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	3ml,	13*75	E2N2K1307503
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	4ml,	13*75	E2N2K1307504
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	3ml,	13*100	E2N2K1310003
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	4ml,	13*100	E2N2K1310004
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	5ml,	13*100	E2N2K1310005
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	6ml,	13*100	E2N2K1310006
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	7ml,	16*100	E2N2K1610007
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	8ml,	16*100	E2N2K1610008
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	9ml,	16*100	E2N2K1610009
X-TUBE	EDTA 2Na/2K, 6-Aminohexanoic acid, Glycine G.R., DNA	10ml,	16*100	E2N2K1610010
X-TUBE	ACD	7ml,	16*100	A1610007
X-TUBE	ACD	6ml,	13*100	A1610006
X-TUBE	ACD-A	0,5ml,	13*75	AA13075005
X-TUBE	ACD-A	1ml,	13*75	AA1307501
X-TUBE	ACD-A	2ml,	13*75	AA1307502
X-TUBE	ACD-A	3ml,	13*75	AA1307503
X-TUBE	ACD-A	4ml,	13*75	AA1307504
X-TUBE	ACD	4ml,	13*100	A1310004
X-TUBE	ACD-A	5ml,	13*100	AA1310005
X-TUBE	ACD-A	6ml,	13*100	AA1310006
X-TUBE	ACD-A	8ml,	16*100	AA1610008
X-TUBE	ACD-A	9ml,	16*100	AA1610009
X-TUBE	ACD-A	10ml,	16*100	AA1610010
X-TUBE	ACD-A & Gel Separator	0,5ml,	13*75	AAG13075005

X-TUBE	ACD-A & Gel Separator	1ml,	13*75	AAG1307501
X-TUBE	ACD-A & Gel Separator	2ml,	13*75	AAG1307502
X-TUBE	ACD-A & Gel Separator	3ml,	13*75	AAG1307503
X-TUBE	ACD-A & Gel Separator	5ml,	13*100	AAG1310005
X-TUBE	ACD-A & Gel Separator	6ml,	13*100	AAG1310006
X-TUBE	ACD-A & Gel Separator	8ml,	16*100	AAG1610008
X-TUBE	ACD-A & Gel Separator	9ml,	16*100	AAG1610009
X-TUBE	ACD-B	0,5ml,	13*75	AB13075005
X-TUBE	ACD-B	1ml,	13*75	AB1307501
X-TUBE	ACD-B	2ml,	13*75	AB1307502
X-TUBE	ACD-B	3ml,	13*75	AB1307503
X-TUBE	ACD-B	4ml,	13*75	AB1307504
X-TUBE	ACD-B	5ml,	13*100	AB1310005
X-TUBE	ACD-B	6ml,	13*100	AB1310006
X-TUBE	ACD-B	8ml,	16*100	AB1610008
X-TUBE	ACD-B	9ml,	16*100	AB1610009
X-TUBE	ACD-B	10ml,	16*100	AB1610010
X-TUBE	ACD-B & Gel Separator	0,5ml,	13*75	ABG13075005
X-TUBE	ACD-B & Gel Separator	1ml,	13*75	ABG1307501
X-TUBE	ACD-B & Gel Separator	2ml,	13*75	ABG1307502
X-TUBE	ACD-B & Gel Separator	3ml,	13*75	ABG1307503
X-TUBE	ACD-B & Gel Separator	5ml,	13*100	ABG1310005
X-TUBE	ACD-B & Gel Separator	6ml,	13*100	ABG1310006
X-TUBE	ACD-B & Gel Separator	8ml,	16*100	ABG1610008
X-TUBE	ACD-B & Gel Separator	9ml,	16*100	ABG1610009
X-TUBE	Lithium Heparin	0,5ml,	13*75	LH13075005
X-TUBE	Lithium Heparin	1ml,	13*75	LH1307501
X-TUBE	Lithium Heparin	2ml,	13*75	LH1307502
X-TUBE	Lithium Heparin	3ml,	13*75	LH1307503
X-TUBE	Lithium Heparin	4ml,	13*75	LH1307504
X-TUBE	Lithium Heparin	5ml,	13*75	LH1307505
X-TUBE	Lithium Heparin	3ml,	13*100	LH1310003
X-TUBE	Lithium Heparin	4ml,	13*100	LH1310004
X-TUBE	Lithium Heparin	5ml,	13*100	LH1310005
X-TUBE	Lithium Heparin	6ml,	13*100	LH1310006
X-TUBE	Lithium Heparin	7ml,	13*100	LH1310007
X-TUBE	Lithium Heparin	8ml,	16*100	LH1610008
X-TUBE	Lithium Heparin	9ml,	16*100	LH1610009
X-TUBE	Lithium Heparin	10ml,	16*100	LH1610010
X-TUBE	Lithium Heparin + Gel Separator	0,5ml,	13*75	LHG13075005
X-TUBE	Lithium Heparin + Gel Separator	1ml,	13*75	LHG1307501
X-TUBE	Lithium Heparin + Gel Separator	2ml,	13*75	LHG1307502
X-TUBE	Lithium Heparin + Gel Separator	3ml,	13*75	LHG1307503



HYGIENX

Hygienx d.o.o.
Patrijarha Dimitrija 24
11090 Belgrade, Serbia
www.hygienx.eu

Office Contacts
+381 65 208 13 94
+381 69 553 60 55
office@hygienx.eu