

Product Catalog

Solutions for your Coagulation Reagent Needs

Coagulation Control Plasmas

(PNP) Pooled Normal Plasma

Pooled Normal Plasma (PNP) is fresh frozen citrated human plasma from 30 or more carefully screened donors. Each lot is screened negative for the presence of lupus anticoagulant. Male and female donors are included in every lot. A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
0010-0.5	0.5 mL vial
0010-1.0	1.0 mL vial
0010-1.5	1.5 mL vial
0010-5.0	5.0 mL vial
0010-0025	25 x 1.0 mL box
0010-0050	50 x 1.0 mL box
0010-0100	100 x 1.0 mL box

(SDN) Single Donor Normal Plasma

Single Donor Normal Plasma (PNP) is fresh frozen citrated human plasma collected from carefully screened, non-smoling donors from multiple geographic regions across the Unted States. A Certificate of Analysis ((CofA) accompanies each lot.

Product Number	Size
0001-1.0	1.0 mL vial

Bulk sizes available. Please contact us for more information.



Assayed Coagulation Control Plasmas

FACT, A-FACT, and B-FACT

are assayed for the tests listed below. These values are available on multiple instrument platforms. An assay sheet accompanies each lot.

Assay List

Prothrombin Time

Activated Partial Thromboplastin Time Thrombin Time (Excluding B-FACT)

Fibrinogen (Clauss method)

Factor II Activity Factor V Activity Factor VII Activity Factor VIII Activity

Factor VIII Activity (Chromogenic)

Factor IX Activity Factor X Activity Factor XI Activity Factor XII Activity

Antithrombin III Activity

vWF Activity
vWF Antigen
Protein C Antigen
Protein C Functional
Protein C Chromogenic
Protein S Functional
Protein S Antigen Total

Protein S Antigen Free

Plasminogen

(FACT) Factor Assay Control Plasma Normal Activity Level

FACT is a fresh frozen normal control plasma used to verify the performance on an assay intended to be used for the quantitavive determination of multiple coagulation factors, intermediates and/or activated components. Assay values are available on multiple intrument platforms. An assay sheet accompanies each lot. See assay list above.

Product Number	Size
0020-0.5	0.5 mL vial
0020-1.0	1.0 mL vial

Recommended Storage -70°C or Colder

Assayed Coagulation Control Plasmas (Cont.)

(A-FACT) Abnormal Factor Assay Control Plasma

Abnormal Activity Level

A-FACT is an abnormal fresh frozen control plasma used to verify the performance of an essay intended to be used for the quantitative determination of multiple coagulation factors, intermediate and/or activated components. Assay values are available on multiple instrument platforms. And assay sheet accompanies each lot. See assay list above.

Product Number	Size
0030-0.5	0.5 mL vial
0030-1.0	1.0 mL vial

(B-FACT) Borderline Factor Assay Control Plasma Borderline Abnormal Activity Level

B-FACT is borderline abnormal fresh frozen control plasma used to verify the performance of an assay intended to be used for the quantitative determination of multiple coagulation factors, intermediates and/or activated components. Assay values are available on multiple instrument platforms. As assay sheet accompanies each lot. See assay list above.

Product Number	Size
0040-0.5	0.5 mL vial
0040-1.0	1.0 mL vial

Convenience Plasma Kits

(CORE) Control of Range Evaluation Kit

The Core Kit is a convenience kit containing fresh frozen citrated human plasma from thirty or fifty pre-screened normal donors. An equal number of male and female donors are represented. Donors are non-smoking and collected from multiple geographic regions across the United States. The kis is intended for use in validating reference ranges for coagulation assays. A data sheet accompanies each kit.

Product Number	Size
0070-30	$30 \times 1.0 \text{ mL vials}$
0070-50	$50 \times 1.0 \text{ mL vials}$



Factor Deficient Plasmas

Congenital FV Deficient Plasma

FV Deficient Plasma is from a single human donor with a severe congenital FV deficiency (<1%). A Certificate of Analysis (COFA) accompanies each lot.

Product Number	Size
0500-1.0	1.0 mL vial

Congenital FVII Deficient Plasma

FVII Deficient Plasma is from a single human donor with a severe FVII deficiency (<1%). A Certificate of Analysis accompanies each lot.

Product Number	Size
0700-1.0	1.0 mL vial

Congenital FVIII Deficient Plasma

Congenital FVIII Deficient Plasma is from a single human donor with a severe congenital FVIII deficiency (<1%). vWF active activity levels are confirmed normal for each FVIII donor. This product may also be available upon requests from multiple human donors POOLED - each donor with a severe FVIII deficiency. A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
0800-0.5	0.5 mL vial
0800-1.0	1.0 mL vial



0800-2.0	2.0 mL vial
0800-5.0	5.0 mL vial

Congenital FIX Deficient Plasma

Congenital FIX Deficient Plasma is from a single human donor with a severe congenital FIX deficiency (<1%). A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
0900-1.0	1.0 mL vial
0900-2.0	2.0 mL vial
0900-5.0	5.0 mL vial

Congenital FX Deficient Plasma

Congenital FX Deficient Plasma is from a single human donor with a severe congenital FX deficiency (<1%). A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
1000-1.0	1.0 mL vial

Congenital FXI Deficient Plasma

FXI Deficient Plasma is from a single human donor with a severe congenital FXI deficiency (<1%). A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
1100-1.0	1.0 mL vial

Congenital FXII Deficient Plasma Product Number

FXII Deficient Plasma is from a single human donor with a severe congenital FXII deficiency (<1%). A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
1200-1.0	1.0 mL vial

Bulk sizes available. Please contact us for more information.

Recommended Storage -70°C or Colder

Specialty Control Plasmas

Prekallikrein Deficient Plasma

Prekallikrein Deficient Plasma is drawn from a human donor with a prekallikrein deficiency. A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
1700-1.0	1.0 mL vial

Congenital FXIII Deficient Plasma

FXIII Deficient Plasma is drawn from a human donor with a FXIII congenital deficiency. A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
1300-0.5	0.5 mL vial
1300-1.0	1.0 mL vial

von Willebrand Plasmas

von Willebrand Plasmas are drawn from human donors with differing types of von Willebrand desease.

A Certificate of Analysis (CofA) accompanies each lot.

Type 1

Product Number	Size
1401-1.0	1.0 mL vial

Type 2A

Product Number	Size
1404-1.0	1.0 mL vial

Type 2B

Product Number	Size
1402-1.0	1.0 mL vial

Type 3

Product Number	Size
1403-1.0	1.0 mL vial

Coumadin® is a registered trademark of Bristol-Myers Squibb Company. This product has not been sponsored or approved by Bristol-Myers Squibb Company.

Recommended Storage -70°C or Colder

FVIII Deficient Plasma with Inhibitor

FVIII Deficient Plasma with inhibitor is drawn from a human donor demonstrating a specific inhibitor to factor VIII. Varying Bethesda Unit titers are available. A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
1800-1.0	1.0 mL vial

Congenital FXI Deficient Plasma

FXI Deficient Plasma is from a single human donor with a severe congenital FXI deficiency (<1%). A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
1100-1.0	1.0 mL vial

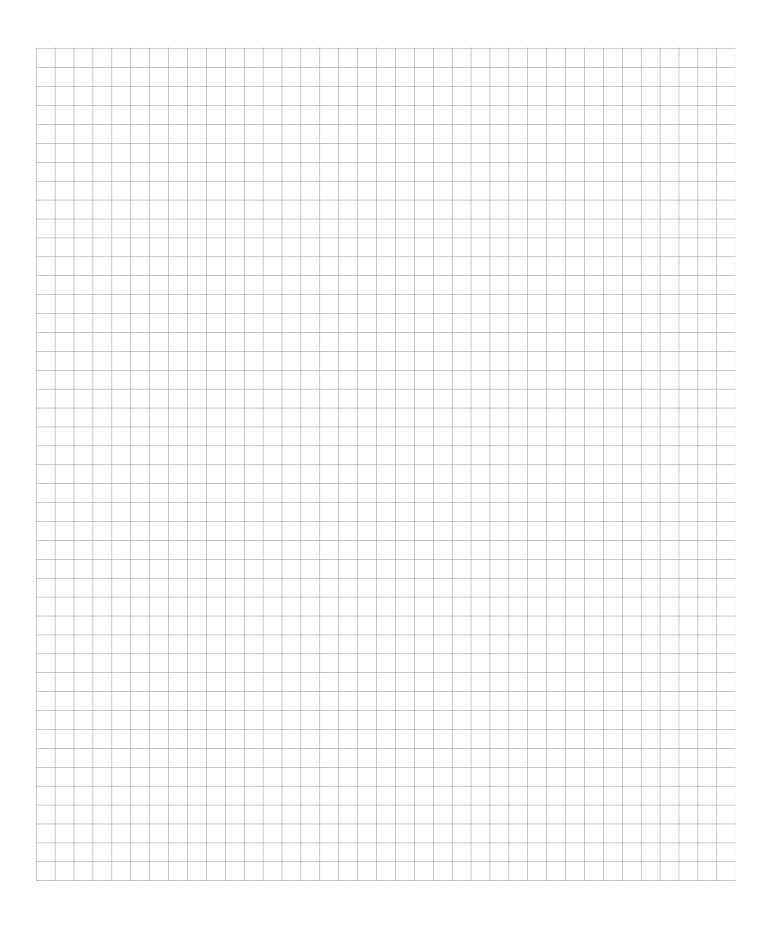
Coumadin® Plasma Product Number

Coumadin® Plasma is an assayed control plasma from a single donor on Coumadin® therapy. Multiple INR values are available. A Certificate of Analysis (CofA) accompanies each lot.

Product Number	Size
4000-1.0	1.0 mL vial



NOTES





Your European Distributor

How to order

Szabo-Scandic is the exclusive European distributor for George King Bio-Medical, Inc.! Orders can be placed via our webshop, webform, mail, phone call or fax.



Social Media - Stay connected

Shipments are sent on dry ice. Dry ice charge applies to every shipment.

Need support? We would love to help!

For further information please contact:





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