

Factor Deficient Plasmas

- Low cost alternative to IVD plasmas
- Immunochemically depleted
- Verified normal levels of remaining factors
- Research-grade and OEM ready

High quality plasmas at unmatched prices.

Overview

Haematologic Technologies' factor deficient plasmas are for research use or for further manufacture into

in vitro diagnostic reagents. Our deficient plasmas are manufactured from citrated "coagulation normal" human plasma, and are immunodepleted of the target antigen.* Each lot of plasma is assayed to ensure >50% activity of the remaining factors, and is tested for fibrinogen level, PT, aPTT, and clarity. Custom specifications can also be accommodated.

FII- ID

The deficient plasmas currently available are: factors II, V, VII, VIII, IX, X, XI and XII. They are available in 1 ml vials as well as in bulk quantities. Please inquire about custom aliquot sizes.

Haematologic Technologies' deficient plasmas are shipped frozen on dry ice, and have a five (5)-year expiration when stored continuously at -65°C or colder.

* Our factor VIII deficient plasma is chemically depleted of factor VIII activity while retaining normal antigen content (i.e. CRIM+ plasma).

Haematologic Technologies, Inc.

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Deficient Plasmas	
All of our deficient plasmas are offered in 1-mL, 50-mL, and bulk sizes.	Prothrombin
	Factor V
	Factor VII
	Factor VIII
	Factor IX
	Factor X
	Factor XI
	Factor XII

Please call for custom plasma requests.



Haematologic Technologies, Inc is a primary manufacturer of high-quality coagulation proteins and research reagents including: purified plasma zymogens, enzymes, cofactors, inhibitors, substrates, antibodies, sample collection tubes and ELISA reagents.

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