



ADDITIONAL FACTORS WORKSHEET 2010

The samples have been tested and found to be homogeneous and stable for the purpose of these exercises. All samples are lyophilised plasma and will require reconstitution with distilled water. Please see over for reconstitution information.

Note: This program is run in conjunction with 4 of the 8 Haemostasis surveys throughout the year. All testing for the program is to be performed on the same samples you receive for the Haemostasis program. Please refer to the information below which states the dispatches for which the Additional Factors Program will be run.

The tests required for each sample will also be indicated on the dispatch A5 insert included in the package, as well as the label on each sample vial.

JANUARY	Cycle 10 Run 1	INR10-01a INR10-01b APT10-01a APT10-01b	FVII, FIX FVII, FIX FXI, FXII FXI, FXII
APRIL	Cycle 10 Run 2	INR10-04a INR10-04b APT10-04a APT10-04b	FVII, FIX FVII, FIX FXI, FXII FXI, FXII
JULY	Cycle 10 Run 3	INR10-07a INR10-07b APT10-07a APT10-07b	FVII, FIX FVII, FIX FXI, FXII FXI, FXII
OCTOBER	Cycle 10 Run 4	INR10-10a INR10-10b APT10-10a APT10-10b	FVII, FIX FVII, FIX FXI, FXII FXI, FXII

FVIII will be tested on all APT10 samples in the General Haemostasis Program.

RECONSTITUTION INFORMATION -

SAMPLE	Reconstitution volume Distilled water	Test	Interpretation	Units
INR10-**a / b	No additional reconstitution required as samples should have already been reconstituted for the Haemostasis Program	FVII	Normal / Abnormal	%
INR10-**a / b		FIX	Normal / Abnormal	%
APT10-**a / b		FXI	Normal / Abnormal	%
APT10-**a / b		FXII	Normal / Abnormal	%

FVII / FIX:

- To be tested on the INR samples of the Haemostasis Program.
- Record results on Additional Factors result sheet 2010.

FXI / FXII:

- To be tested on the APTT samples of the Haemostasis Program.
- Record results on Additional Factors result sheet 2010.