



Certificate of Analysis

Calibration against the 1st International standard for Activated Blood Coagulation Factor XI (FXIa), Human, (NIBSC code 13/100)


Factor XIa Calibrator

REF	Catalogue number	1199
LOT	Batch code	CAK2317
	Use by	2018 09
	Upper limit of temperature	-20°C

Assigned activity after reconstitution in **4.0 mL** water:**78 mIU/mL**The above Factor XIa activity apply only to **Lot#CAK2317**.

The calibration has been made against the 1st International standard for Activated Blood Coagulation Factor XI (FXIa), Human, NIBSC code 13/100 using the Rox Factor XIa kit Ref 110050.

The **Lot#CAK2317** has been approved for release after analyses according to established protocols with results demonstrating fulfillment of product specifications. All data concerning materials used, production data and release testing are documented and traceable under the individual Lot# which is stated on each package.


Pia Bryngelhed
Quality Control, Rossix AB

June 29, 2015

Date



Rossix AB
Taljegardsgatan 3B
SE-431 53 Molndal
Sweden

Phone: +46 31 706 8965
Fax: +46 31 706 8966
info@rossix.com
www.rossix.com

**Information on calibration against the 1st International standard for
Activated Blood Coagulation Factor XI (FXIa), Human, (NIBSC code 13/100)**

Factor XIa Calibrator

REF Catalogue number **1199**

LOT Batch code **CAK2317**

The Factor XIa Calibrator Lot#CAK2317, initially calibrated against the NIBSC reference reagent for Activated Blood Coagulation Factor XI (FXIa), Human, 11/236, has been calibrated against the 1st International standard for Activated Blood Coagulation Factor XI (FXIa), Human, (NIBSC code 13/100).

Please refer to a separate CoA for information regarding potency assignment in mIU/mL.

For any inquiries please contact: info@rossix.com



Pia Bryngelhed

Quality Control, Rossix AB

June 29, 2015

Date



Rossix AB
Taljegardsgatan 3B
SE-431 53 Molndal
Sweden

Phone: +46 31 706 8965

Fax: +46 31 706 8966

info@rossix.com

www.rossix.com