

CRYOcheck™ Lupus Controls

CRYOcheck lupus controls are intended for use as controls in lupus anticoagulant (LA) assays. The controls provide users with enhanced convenience and increased confidence in their testing systems. Three controls are available:

- CRYOcheck Lupus Positive Control
- CRYOcheck Weak Lupus Positive Control
- CRYOcheck Lupus Negative Control

Lupus Positive Control and Weak Lupus Positive Control

Both are comprised of platelet-poor plasmas from donors confirmed to have circulating LA. Lupus Positive Control is a distinctly positive LA control, while Weak Lupus Positive Control is a weak positive LA control that challenges a reagent's sensitivity to LA. Users can be confident that weak LA positive patient samples are accurately detected.

- 8-hour stability once thawed when maintained at 2 to 8 °C
- Expiry dating of 3 years from date of manufacture when stored at -40 to -80 °C

Lupus Negative Control

Comprised of platelet-poor plasma from donors screened negative for LA.

- 8-hour stability once thawed when maintained at 2 to 8 °C
- Expiry dating of 2 years from date of manufacture when stored at -40 to -80 °C

All are comprised of platelet-poor plasmas, screened negative for all FDA-required tests. The plasmas are buffered and frozen, resulting in top quality products that eliminate reconstitution errors and the inconvenience of in-house plasma collection. Packaging and vials are compact and color-coded for easy storage and location in freezers.

All can be used in conjunction with our CRYOcheck LA Check,™ CRYOcheck LA Sure,™ and CRYOcheck Hex LA.™

DESCRIPTION	CATALOG #	FORMAT
 Lupus Positive Control	CCLP-05 CCLP-10	25 x 0.5 mL 25 x 1.0 mL
 Weak Lupus Positive Control	CCWLP-05 CCWLP-10	25 x 0.5 mL 25 x 1.0 mL

DESCRIPTION	CATALOG #	FORMAT
 Lupus Negative Control	CCLN-05 CCLN-10	25 x 0.5 mL 25 x 1.0 mL



PrecisionBioLogic

www.precisionbiologic.com
1.800.267.2796

Frozen diagnostic products. One simple idea, many cool benefits.