

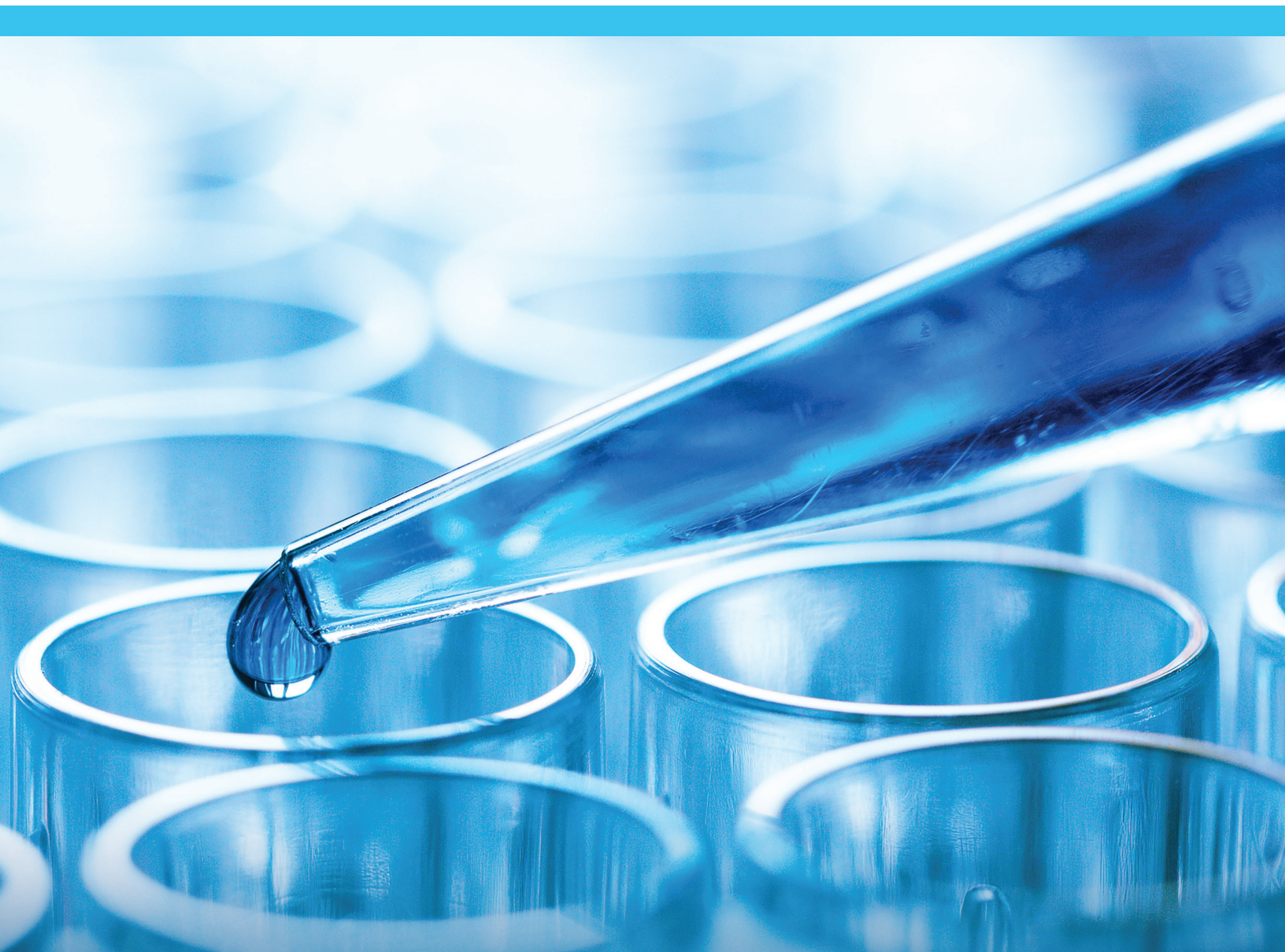


diapharma

IMMUNOGLOBULIN TESTING ASSAYS

Reliable testing for procoagulant contaminants

DiaPharma offers a variety of products for sensitive quality control and safety testing to ensure removal of thrombogenic agents in IVIG and Albumin preparations.



Prekallikrein Activator Measurement

Specialty Range of PKA Assay Kits, Reagents, & Controls

Fractionation of Human plasma to produce Human Albumin and Immunoglobulin preparations can result in concentration of Prekallikrein Activator (PKA). DiaPharma is excited to offer the **highest quality** PKA assay kits and reagents.

Prekallikrein Activator Assay Kits

Standardized, ready to use, readily available chromogenic assay kit to measure PKA, featuring standard and controls calibrated against the 3rd International Standard (NIBSC) and in full compliance with the European and US Pharmacopoeia guidelines.

PreKallikrein Activator Assay Ig Kit

PW30200 and PW302EP

- Chromogenic assay for the determination of PKA in Human Immunoglobulin Products
| 90 Tests

PreKallikrein Activator Assay Kit

PW30100 and PW301EP

- Chromogenic assay for the determination of PKA in Human Blood Products and Biologicals
| 90 Tests

Human Prekallikrein Pool *PW30505*

A Human Prekallikrein Pool for the determination of PKA in Human Blood Products and Biologicals | **5 x 2mL**

- Save time and repeat runs with this ready to use, convenient, reproducible Human Prekallikrein Pool.
- Quality without the hassles of developing an in-house assay
- Custom preparations available

PKA Standards and Controls

Just Positive™ Prekallikrein Activator (PKA) Control

PW51005

- A borderline positive control for assays of Prekallikrein Activator in biological fluids | **5 x 0.5mL**

High Positive™ Prekallikrein Activator (PKA) Control

PW52005

- A high positive control for assays of Prekallikrein Activator in biological fluids | **5 x 0.5mL**

PKA Standard – Inquire

- Coming soon

ROX FXIa *110050*

Chromogenic kit for determination of low levels of FXIa in enriched or highly purified protein.

- The most sensitive kit on the market
- Low interference – ideal for in-process and final testing of immunoglobulin preparations
- Reagents comprise highly purified components



Technothrombin TGA IVIG *5006218*

Specially designed trigger reagent with phospholipid and tissue factor concentration optimized for IVIG preparation testing.

Chromogenic Substrates

Full suite of chromogenic substrates for optimal flexibility.

S-2302 (S820340)

- Prekallikrein, kallikrein inhibitors, FXII, prekallikrein activators in albumin and immunoglobulin preparations

S-2366 (S821090)

- Thrombin, prothrombin, antithrombin

S-2288 (S820852)

- Broad spectrum of serine proteases

NAPTT Reagent

Haematex NAPTT – X9101.3

Non-Activated Partial Thromboplastin Time to detect activated coagulation factors in therapeutic products | **Liquid reagent 5 x 10mL**

- Use in place of an aPTT reagent for detecting activated clotting factors in plasma
- Useful for studies of biomaterial compatibility
- Sensitive to activated clotting factors in test samples and therapeutic products

Automated Coagulation Analyzers

Ceveron® s100

9822210

- Compact and full automated coagulation analyzer with clotting, chromogenic, and fluorogenic capabilities.

