Diapharma is excited to offer PKA assay kits and reagents from Pathway Diagnostics. Pathway Diagnostics has specialized in producing PKA assays for over 14 years, and have since developed a comprehensive product range of PKA kits, components and controls used by Plasma Fractionators and CRO’s world-wide.

The EP Compliant assay kits include a high-blank blocker for PKA assays of Immunoglobulins, and the low and high positive PKA controls are now supported by Pathway Diagnostics’ new PathQAS™ PKA QC scheme.

Prekallikrein Activator Assays
Specialized Range of PKA Assay Kits, Reagents & Controls

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PKA Assays of Immunoglobulins
Obtaining an accurate PKA level in Immunoglobulin preparations can be difficult as high blank levels caused by non-specific hydrolysis of the S-2302 substrate by kallikrein and other proteases can be a common problem.

To reduce this effect, our Immunoglobulin PKA assay kits include both a Pre-treatment reagent and Blank Activity Blocking Reagent to ensure that the PKA measurement is accurate.

Prekallikrein Activator (PKA) Assay Kit - EP

Prekallikrein Activator (PKA) Assay Ig Kit - EP

Prekallikrein Activator (PKA) Assay Kit*

Prekallikrein Activator (PKA) Assay Ig Kit*

Human Prekallikrein Pool*

Just Positive™ PKA Control*

High Positive™ PKA Control*

Just Positive™ Ig PKA Control*

High Positive™ Ig PKA Control*

For info, visit diapharma.com

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