

# Prekallikrein Activator Assays

## Specialized Range of PKA Assay Kits, Reagents & Controls



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.

### 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.



*Distributed in the US & Canada by:*

**Diapharma Group, Inc.**  
8948 Beckett Rd  
West Chester, OH 45069  
Order: 1.800.526.5224  
Scientific Support: 1.800.447.3846  
Email: info@diapharma.com  
Web: diapharma.com

- Complete kits of matched reagents that are EP compliant
- Standard & kit control calibrated against the 2<sup>nd</sup> PKA international Standard
- Minimal batch-to-batch variation
- Unique Immunoglobulin high-blank blocking reagent
- PathQAS PKA iQC scheme

For info, visit [diapharma.com](http://diapharma.com)

Prekallikrein Activator (PKA) Assay Kit- EP*	PW301EP	90 tests
Prekallikrein Activator (PKA) Assay Ig Kit- EP*	PW302EP	90 tests
Prekallikrein Activator (PKA) Assay Kit*	PW30100	90 tests
Prekallikrein Activator (PKA) Assay Ig Kit*	PW30200	50 tests
Human Prekallikrein Pool*	PW30304	4x2.0ml
Just Positive™ PKA Control*	PW51005	5x0.50ml
High Positive™ PKA Control*	PW52005	5x0.50ml
Just Positive™ Ig PKA Control*	PW55005	5x0.50ml
High Positive™ Ig PKA Control*	PW54005	5x0.50ml