AB-NK290-1 PKG2-AcNMP2 Antibody

Pan-specific polyclonal antibody for monitoring the expression of human protein-serine/threonine kinase PKG2 (PRKG2)



Email: info@kinexus.ca

Phone: 604-323-2547

Address: 8755 Ash Street, Suite 1 Vancouver, British Columbia, Canada V6P 6T3

| Target Protein | |
|---|--|
| Name Long: | cGMP-dependent protein kinase 2 |
| Alias: | cGK 2; cGKII; KGP2; Kinase cGMP-dependent protein kinase 2PKG2; PRKG2; PRKGR2; Protein kinase, cGMP-dependent, type II; Type II cGMP-dependent protein kinase |
| UniProt ID: | Q13237 |
| Sequence Predicted Mass (KDa): | 87.432 (762 AA; Q13237); 84.398 (733 AA; Q13237-2) |
| Observed SDS-PAGE Mass (KDa): | 78-85 |
| Immunogen | |
| Antibody Immunogen Source: | Human PKG2 (PRKG2) sequence peptide Cat. No.: PE-01BEW90 |
| Antibody Immunogen Sequence: | LQKYLEGYVANLNRDDEKRC |
| Location in Target: | Corresponds to amino acid residues L397 to R415; Post-cNMP2 |
| Peptide Type: | For pan-specific recognition of target expression levels. |
| Target Phosphosite: | Not phosphorylated |
| | |
| Production | |
| | |
| Antibody Host Species: | Rabbit |
| Antibody Host Species: Antibody Type: | Rabbit Polyclonal |
| · · | Polyclonal Immunoglobulin G |
| Antibody Type: | Polyclonal |
| Antibody Type: Antibody Ig Isotype Clone Lot: | Polyclonal Immunoglobulin G The immunizing peptide was produced by solid phase synthesis on a multipep peptide synthesizer and purified by reverse-phase hplc chromatography. Purity was assessed by analytical hplc and the amino acid sequence confirmed by mass spectrometry analysis. This peptide was coupled to KLH prior to immunization into rabbits. New Zealand White rabbits were subcutaneously injected with KLH-coupled immunizing peptide every 4 weeks for 4 months. The sera from each animal was applied onto an agarose column to which the immunogen peptide was thio-linked. Antibody was eluted from the column with 0.1 M glycine, pH 2.5. Subsequently, the antibody solution was neutralized to pH |
| Antibody Type: Antibody Ig Isotype Clone Lot: Production Method: | Polyclonal Immunoglobulin G The immunizing peptide was produced by solid phase synthesis on a multipep peptide synthesizer and purified by reverse-phase hplc chromatography. Purity was assessed by analytical hplc and the amino acid sequence confirmed by mass spectrometry analysis. This peptide was coupled to KLH prior to immunization into rabbits. New Zealand White rabbits were subcutaneously injected with KLH-coupled immunizing peptide every 4 weeks for 4 months. The sera from each animal was applied onto an agarose column to which the immunogen peptide was thio-linked. Antibody was eluted from the column with 0.1 M glycine, pH 2.5. Subsequently, the antibody solution was neutralized to pH 7.0 with saturated Tris. |
| Antibody Type: Antibody Ig Isotype Clone Lot: Production Method: Antibody Amount: | Polyclonal Immunoglobulin G The immunizing peptide was produced by solid phase synthesis on a multipep peptide synthesizer and purified by reverse-phase hplc chromatography. Purity was assessed by analytical hplc and the amino acid sequence confirmed by mass spectrometry analysis. This peptide was coupled to KLH prior to immunization into rabbits. New Zealand White rabbits were subcutaneously injected with KLH-coupled immunizing peptide every 4 weeks for 4 months. The sera from each animal was applied onto an agarose column to which the immunogen peptide was thio-linked. Antibody was eluted from the column with 0.1 M glycine, pH 2.5. Subsequently, the antibody solution was neutralized to pH 7.0 with saturated Tris. 25 μg |
| Antibody Type: Antibody Ig Isotype Clone Lot: Production Method: Antibody Amount: Antibody Concentration: | PolyclonalImmunoglobulin GThe immunizing peptide was produced by solid phase synthesis on a multipep peptide synthesizer and purified by reverse-phase hplc chromatography. Purity was assessed by analytical hplc and the amino acid sequence confirmed by mass spectrometry analysis. This peptide was coupled to KLH prior to immunization into rabbits. New Zealand White rabbits were subcutaneously injected with KLH-coupled immunizing peptide every 4 weeks for 4 months. The sera from each animal was applied onto an agarose column to which the immunogen peptide was thio-linked. Antibody was eluted from the column with 0.1 M glycine, pH 2.5. Subsequently, the antibody solution was neutralized to pH 7.0 with saturated Tris.25 μg0.75 mg/ml |

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| Applications | |
|--------------------------------------|---|
| Product Use: | Western blotting Antibody microarrays |
| Antibody Dilution Recommended: | 2 µg/ml for immunoblotting |
| Antibody Species Reactivity: | Human, mouse, rat and many other mammals |
| Overall Antibody Specificity: | Medium-High selectivity |
| Antibody Cross Reactivities: | Strong cross-reactivities for ~24, ~26 and~ 29 KDa proteins detected in mouse brain, testes and thymus. The ~24 and 26 KDa proteins were also strongly detected in human cancer cell lines, including A431, HEK-293, Jurkat and MCF7 cells. |

This product is for in vitro research use only and is not intended for use in humans or animals.