

## **Rabbit Anti-Human JAK2 Polyclonal Antibody Datasheet**

| Product Name:          | pAb Rabbit anti-Human JAK2  | Catalogue No.: AI800 | 13A Quantity: 0.1 mg/vial   |
|------------------------|---|----------------------|---|
| Description:           | Rabbit anti-Human Janus kinase 2  | the                  | e receptors. The phosphorylation  |
|                        | (JAK2), polyclonal antibody.  |                      | ables the binding of downstream   |
| Purification:          | Protein G affinity purified.  | tra                  | naling molecules, primarily, signal ansducer and activator of transcription   |
| Product Type:          | Primary antibody  |                      | FAT) proteins. STATs possess a SH-<br>main that specifically binds to   |
| <b>Farget Protein:</b> | Janus kinase 2 (JAK2)   |                      | osphorylated tyrosine residue on the ceptor. STAT in cytoplasma is  |
| Immunogen:             | A synthetic peptide derived from the<br>human JAK2 peptide, conjugated with<br>KLH for immunization   | act<br>nu            | tivated after binding and migrates to<br>cleus to activate gene transcription.<br>K2 mediates the transduction of a                                 |
| Specificity:           | This antibody reacts with the 130kDa<br>JAK2 in TF-1 cell extract on Western<br>blot.   | pa<br>ass            | riety of extra-cellular signals in this<br>ttern. The receptors that are<br>sociated with JAK2 include type II<br>tokine receptors, GM-CSF receptor |
| Species<br>Reactivity: | Human and other species with consensus sequence   | ho                   | nily, gp130 receptor family, growth<br>rmone receptor, prolactin receptor   |
| Host                   | Rabbit  |                      | d EPO receptor.  ISA: Dilute the antibody approx.   |
| Formulation:           | Lyophilized in pH 7.4, 0.01M PBS.   | 1:6                  | 54,000 for detection of the JAK2  |
| Reconstitution:        | Double distilled water is recommended   | pe                   | ptide coated on ELISA plate.  |
|                        | to adjust the final concentration to 1.00mg/mL.   |                      | <b>C:</b> Figure below shows the IHC result the squamous cell lung carcinoma  |
| Storage:               | Store at -20°C  |                      | ction using the antibody (Cat. No.:<br>80013A).   |
| Research Area:         | Life science research, stem cell factor signalling, cancer research   |                      |   |
| Background:            | Janus kinase 2 (JAK2) is a non-receptor<br>tyrosine kinase that plays an important<br>role in signal transduction through its<br>association with receptors on the cell<br>membrane. When these receptors are |                      |   |
|                        | activated by extracellular signals, the<br>receptors activate JAK2 which in turn<br>phosphorylates the tyrosine residues on   |                      |   |

This product is for LABORATORY RESEARCH USE and further manufacture ONLY, and cannot be administrated to human and animals for use in diagnostic and therapeutic procedures. Manufactured by ANOGEN - A Division of YES Biotech Laboratories Ltd.

Page 1 of 1 page(s)

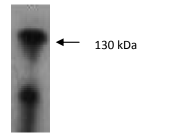
S7.5 (03)

To place order, please contact us by phone, fax or by email: <u>info@anogen.ca</u>, or with our secure online store: <u>www.anogen.net</u>



The tissue section was treated by heat induced epitope retrieval before primary antibody was added. The secondary antibody was an HRP conjugated goat anti-rabbit IgG antibody.

Western blot: Dilute the polyclonal antibody approx. 1:2,000 for use in Western blot to detect 130kDa JAK2 in TF-1 cell extract.



References:

If research is published using this product, please inform Anogen in order to cite the reference on this datasheet. Anogen will provide one unit of product in the same category as gratitude.

This product is for LABORATORY RESEARCH USE and further manufacture ONLY, and cannot be administrated to human and animals for use in diagnostic and therapeutic procedures. Manufactured by ANOGEN - A Division of YES Biotech Laboratories Ltd. Page 2 of 2 page(s) S7.5 (03)

> To place order, please contact us by phone, fax or by email: info@anogen.ca, or with our secure online store: www.anogen.net