RECOMBINANT SWINE CXCL10

Catalog Number: RP0004S-005

Quantity: 5 μg

Alias: IP-10

Source: Yeast

Formulation/Reconstitution: Lyophilized. Reconstitute with

sterile phosphate-buffered saline containing at least 0.1% carrier

protein.

Stability and Storage: Stable for up to twelve months from date of receipt at -20°C.

Stable for at least 3 months when stored in working aliquots with a carrier protein at -20°C. Avoid repeated freeze/thaw

cycles.

Molecular Weight: 9.3 kDa (calculated)

Purity: >95% as visualized by SDS-PAGE analysis.

Purification: Ion-exchange chromatography

Entrez Gene ID 494019

Amino Acid Sequence: PLSRTVRCTC IKISDRPVNP RSLEKLEMIP ASQSCPHVEI

IATMKKNGEK RCLNPESKTI KNLLKAISKE RSKRSPRTQR

EA (82)

Bioactivity: The biological activity of recombinant swine CXCL10 was

determined in a chemotaxis assay using a Boyden chamber. Swine PBMCs were activated with PHA for 3 days followed by treatment with IL-2. Bioactivity is typically detected at

10 ng/mL.

Country of Origin: USA

Support: Generation of this material is based upon work supported by

the Cooperative State Research, Extension, Education Services

(CSREES), USDA under project #0206006 US-Veterinary

Immune Reagent Network (www.vetimm.org).

Warranty: Products are warranted by Kingfisher Biotech, Inc. to meet stated product

specifications and to conform to label descriptions when used, handled and stored according to instructions. Unless otherwise stated, this warranty is limited to one year from date of sale or expiry date, whichever comes first. Kingfisher Biotech's sole liability for the product is limited to replacement of the product or refund of the purchase price. Kingfisher Biotech products are supplied for research applications. They are not intended for medicinal, diagnostic or therapeutic use. The products may not be resold, modified for resale or used to manufacture commercial products without prior written

approval from Kingfisher Biotech, Inc.

REAGENTS FOR VETERINARY RESEARCH

