

Certificate of Analysis

CloneDetect Human IgG (H+L) Specific, Fluorescein BSA Free K8202

| Batch # | CDT0214A |
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| Full Description | Sheep anti-human IgG (H+L), polyclonal, Fluorescein-conjugated. Sterile, BSA and azide free |
|------------------------|---|
| Origin of Host Species | USA Sheep kept at a registered technical plant (1774/2002 registration # VT-TEC-0002) under regular veterinary supervision Inspected to confirm the absence of following: Foot and Mouth Disease; Rift Valley Fever; Rinderpest; Vescular Stomatitis; Peste Des Petits Rumaninants; Blue Tongue; Epizootic Hemorrhagic Disease; Scrapie The sheep had no contact with animals of a lesser health. |
| Immunogen | Human IgG (H+L) purified from human serum |
| Preparation | Antiserum is prepared by immunising sheep with the above immunogen. Cross reactivity with bovine serum proteins has been minimised by insoluble adsorption. The antiserum is then conjugated with fluorescein. Unreacted fluorochrome is removed by gel filtration. |
| Format | Fluorescein-conjugated IgG, liquid |
| Specificity | The unconjugated immunoglobulin was shown to be specific by immunoelectrophoresis and double diffusion |
| Method of Purification | Affinity chromatography |
| Viral Testing | Negative. Product was found to be free of viral contaminants based on: qualified real-time PCR screening for rodent virus panels. Tests performed by Charles River (full report available on request). |

| Mycoplasma Testing | Negative. Product is assayed following a broth enrichment step using an RT-PCR assay. Assay meets or exceeds the requirements of 21 CFR 610.30, 1993 PTC, and EP. Test performed by Charles River (report available on request). |
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| Appearance | Clear yellow solution |
| Concentration | 10,000 U/ml |
| Volume | 1.0 ml |
| Total Amount | 0.75 mg |
| Dye : Protein Ratio | 3.6 |
| Buffer | Phosphate Buffered Saline pH7.2 |
| Sterility | 0.2µm sterile filtered Product tested, no bacterial or fungal growth found after 72 hours incubation |
| Date of manufacture | 21-Feb-2014 |
| Expiry Date | 12 months from receipt of product |

This product has been manufactured to ISO9001:2008 Quality Assurance guidelines

For research use only Store at 2 - 8°C

Signed: Date: 08-Apr-2014

Production Biologist

Christopher Lee