



Product Insert Label Antibodies

(VX-6301, VXI-7612, VXI-7613, VXI-7615, VXI-7616)

For more detailed product information and assay procedure, please refer to the most recent revision of the VaxArray Influenza Potency Assay Operation Manual and the VaxArray Influenza Seasonal Neuraminidase Label Selection Guide.

INTENDED USE

Label antibodies are for use with the VaxArray Influenza Seasonal Neuraminidase Potency Assay and are not for diagnostic or therapeutic use.

REAGENTS & MATERIALS

- **Fiducial Label (VX-6301)** – Provided with VXI-7300 Assay Kit. A fluorescent labeled antibody applied during label incubation to serve as fiducial markers during slide imaging. Sufficient quantity for 32 arrays (2 slides). **Store at 2-8°C.**
- **NA A&B pAb Label (10X) (VXI-7616)** – A fluorescent labeled polyclonal antibody applied during label incubation. Recommended for use with NA from most subtype A and B split viruses. Sufficient quantity for 32 arrays (2 slides). **Store at 2-8°C.**
- **A N1-15 pAb Label (10X) (VXI-7615)** – A fluorescent labeled polyclonal antibody applied during label incubation. Recommended for use with N1 recombinant and split virus NA. Sufficient quantity for 32 arrays (2 slides). **Store at 2-8°C.**
- **A N2-12 mAb Label (10X) (VXI-7612)** – A fluorescent labeled monoclonal antibody applied during label incubation. Recommended for use with N2 recombinant and split virus NA. Sufficient quantity for 32 arrays (2 slides). **Store at 2-8°C.**
- **B NA-13 mAb Label (10X) (VXI-7613)** – A fluorescent labeled monoclonal antibody applied during label incubation. Recommended for use with influenza B recombinant and split virus NA. Sufficient quantity for 32 arrays (2 slides). **Store at 2-8°C.**

SAFETY AND WARNINGS

Handle all biological samples according to appropriate biosafety level precautions. Biosafety guidelines can be found in the CDC's Biosafety in Microbiological and Biomedical Laboratories (BMBL) manual (<http://www.cdc.gov/biosafety/publications/bmbl5/index.htm>). Treat and dispose of waste as necessary according to local regulations. **MSDSs for reagents are available at <http://www.indevr.com>**

ASSAY PROCEDURE

For full assay procedure, please refer to the most recent revision of the VaxArray Influenza Potency Assay Operation Manual.

SUPPORT INFORMATION

Additional information regarding performance, technical specifications, specific applications, and more can be found at www.indevr.com.

For technical support please contact us at techsupport@indevr.com or 1-303-402-9100. For sales or quote requests, please contact us at sales@indevr.com or 1-303-402-9100.