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CERTIFICATE OF ANALYSIS

Important Note:	Centrifuge before of	pening to ensure com	plete recover	v of vial contents.
	continued solute	perming to empare com-	prote recover	y or view controlless

Catalog #: 8158 **Lot #:** 12B04617

Description: *T. gondii* Antigen (RH), Conc.

Toxoplasma gondii Antigen, RH Strain, Concentrated

Source: Vero Cells

Strain: RH

Format: Purified, Liquid

Purification: Centrifugation

Concentration: 0.89 mg/mL (BCA Assay)

Typical Range = $\sim 1 \text{ mg/mL}$

Buffer: PBS, pH 7.4 containing 1% Triton x-100.

Preservative: None

Application: This antigen preparation should be sonicated immediately prior to use to ensure that the preparation is

uniform. Purified whole tachyzoite preparation is ideal for IgG detection and many IgM assays.

Toxoplasma tachyzoites are extracted from cell culture and cellular protein is removed. All toxoplasma membrane proteins are present in high concentrations. Suitable for use in ELISA and Western Blot. Other

applications have not been tested but use in such assays should not necessarily be excluded.

Storage: This antigen is stable for 28 days when stored at $2-8^{\circ}$ C. For long term storage, store at <-70 to 100° C.

Avoid multiple freeze/thaw cycles.

Inactivation: Inactivation effectiveness determined when no detection of growth is seen after 7 days when cultured in

Vero cells under optimal conditions. Result: No growth detected.

Safety Note(s): Refer to the appropriate Safety Data Sheet (SDS) for additional information.

15 Feb 2017

Date