## ANTIGENIX AMERICA, INC.

# PRODUCT INFORMATION SUMMARY

### ANTI-RAT MHC-II

PRODUCT NUMBER	MR917720	supernatant	2.0 mL
PRODUCT NUMBER	MR917730	FITC Conjugate*	50 tests
PRODUCT NUMBER	MR917770	R-PE Conjuagte*	50 tests

#### ANTIGEN DISTRIBUTION AND SPECIFICITY:

Mouse monoclonal antibodies specific for RAT (RTIBu), MHC-II bearing cells. (**Note**- purified form (supernatant) is **Rat antibody.**Probably reacts with rat equivalent of mouse H-2IA molecules. Also reacts with all strains of mouse cells and certain allotypic rat strains.

Purified clone: reacts with Rat strains: LEW; BN; PVG; F334

FITC and RE-PE conjugates: react with Rat Ia (RtIBu) present in Lewis, Wistar and AO Rat strains. X-Reactivity in Mouse H2 haplotypes observed.

#### CLONES:

Anti-MHC clone P7/7, **Unlabeled form only- Ig chain**: **RAT IgG2b** Provided as culture supernatant.

\* FITC and R-PE clone: OX3 : ( Polymorphic determinant) Mouse IgG1

### HANDLING AND STORAGE:

All regents supplied as liquid preparations. Purified antibody may be diluted in a protein-containing or other stabilizing medium to a concentration suitable for use in specific protocols. All reagents in a liquid state should be stored at  $2-8^{\circ}$  C when not in use. CAUTION: Contains 0.1% sodium azide.

For long-term storage, freeze small aliquots (unconjugated form only), undiluted. Avoid repeat freeze-thaw cycles. DO NOT FREEZE CONJUGATES.

#### PRODUCT USE:

For flow cytometry use 10-20 uL; For immuno-histochemistry, Anti-Rat MHC-II may be diluted, (approx. 1:4) using enough reagent to cover the tissue section or cytoprep. **Reactivity in frozen tissue** has been observed.

As second antibody, use ANTIGENIX goat anti-Mouse Igs (FITC, or PE or Biotin conjugates (cat. #s F200035, F200070, F200065, respectively).

Western blot and immunoprecipitation Not Tested.
FOR RESEARCH USE ONLY. NOT INTENDED FOR THERAPEUTIC OR DIAGNOSTIC USE.
WWW.ANTIGENIX.COM