

## Anti-Thymidine Glycol (TG) Monoclonal Antibody

**Code:** MTG-100P (100  $\mu$  g of IgG, Lyophilized powder)

**Clone #**: 2E8

**Immunogen:** Thymidine glycol polymer.

Subclass: Mouse  $IgG_{1(\kappa)}$ 

**Application:** Immunohistochemistry

**Reconstitution:** Reconstitute with 1mL of distilled water.

**Buffer** 100 μ g/mL IgG in 10mM Phosphate buffered saline, pH7.4 containing

Concentration: 1.0% BSA

**Specificity:** Specific to DNA containing thymidine glycol. Cross reactivity is checked

to oxidized dC polymer, oxidized dG polymer and oxidized dA polymer.

**Storage:** Store at less than  $-20^{\circ}$ C.

Avoid repeated freeze & thaw after reconstitution.

For short term storage or transport, storage at  $4^{\circ}$ C is acceptable.

Stability: 5 years at -20°C

Reference: 1) Ashis K. Basu, Edward L. Loechier, Steven A. Leadon, John M.

Essigmann

Genetic effects of thymine glycol: Site-specific mutagenesis and

molecular modeling studies.

Proc.Natl.Acad.Sci.Vol.86, p7677-7681 (1989)

For research use only, not for diagnostic use.

JAPAN INSTITUTE FOR THE CONTROL OF AGING (JaICA)

710-1 Haruoka, Fukuroi, Shizuoka, 437-0122 Japan

TEL: +81-538-49-0125 FAX: +81-538-49-1267 URL: http://www.jaica.com/biotech/e/ E-mail: biotech@jaica.com