

Anti-Testosterone/T Monoclonal Antibody (1A473)

Summary

Catalog No. MGN45603

17beta-Hydroxyandrost-4-en-3-one; testosterone-dea schedule iii;

testosterone gamma-irradiated cell*culture tested; testosterone cell

Alternative Names culture tested--dea*schedule ii; Testosterone; 17-hydroxyandrost-4-en-3-

one; (17beta)-17-hydroxyandrost-4-en-3-one; (8xi,9xi,14xi,17beta)-17-

hydroxyandrost-4-en-3-one; Testosterone Base

Clone ID 1A473

Host species Mouse

Species reactivity General

Immunogen Testosterone/T conjugated to carrier protein.

Form Liquid

Storage buffer 0.01M PBS, pH 7.4, 0.2% BSA, 0.05% Proclin 300.

Clonality Monoclonal

Isotype IgG

Applications ELISA

Purification Protein A/G purified from cell culture supernatant.

Endotoxin level Please contact with the lab for this information.

Accession 58-22-0

Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

Stability and Storage Store at +4°C short term (1-2 weeks). Store at -20 °C 12 months. Store at -

80°C long term.





Note

For research use only.

Data Image