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## HIGH PERFORMANCE ANTIBODIES ... AND MORE

**ProSci Incorporated** 12170 Flint Place Poway, CA 92064 Toll Free: +1 (888) 513 9525 Local: +1 (858) 513 2638 Fax: +1 (858) 513 2692

techsupport@prosci-inc.com

## CD3 Antibody [UCHT1] (APC)

CATALOG NUMBER: 76-298

Specifications	
SPECIES REACTIVITY:	Human
TESTED APPLICATIONS:	FACS
USER NOTE:	Optimal dilutions for each application to be determined by the researcher.
SPECIFICITY:	The UCHT1 monoclonal antibody specifically reacts with the epsilon chain of the CD3/T lymphocyte antigen receptor complex.
HOST SPECIES:	Mouse
Properties	
PURIFICATION:	The monoclonal antibody was purified utilizing affinity chromatography and unreacted dye was removed from the product.
PHYSICAL STATE:	liquid
BUFFER:	Phosphate-buffered aqueous solution, ≤0.09% Sodium azide, may contain carrier protein/stabilizer, ph7.2.
CONCENTRATION:	5 uL (0.25 ug) / test
STORAGE CONDITIONS:	The product should be stored undiluted at 4°C and should be protected from prolonged exposure to light. Do not freeze.
CLONALITY:	Monoclonal
ISOTYPE:	Mouse IgG1, kappa
CONJUGATE:	APC
Additional Info	
ALTERNATE NAMES:	T3E, TCRE, IMD18, CD3E
OFFICIAL SYMBOL:	CD3E
GENE ID:	916
Background	
BACKGROUND:	The UCHT1 monoclonal antibody specifically reacts with the epsilon chain of the CD3/T lymphocyte antigen receptor complex. The CD3 complex contains gamma, delta, and epsilon chains, and it is part of the TCR complex, expressed by all mature T lymphocytes and by the thymocyte lineage. CD3 enhances the antigen recognition by signal transduction. Unlike HIT3a, another specific antibody of CD3, the UCHT1 antibody can stain both the surface and intracellular CD3epsilon. The immobilized UCHT1 can cross-link with the TCR complex, enhancing cellular activation and proliferation.
REFERENCES:	1) Knapp W (1989) Leucocyte typing IV: white cell differentiation antigens. Oxford University Press, 1989.
	2) McMichael, A. J. (1987). Leucocyte typing III.Oxford University Press, Oxford. Norton AJ, Isaacson PG (1985)
	3) Beverley, P. C., Callard, R. E. (1981). Distinctive functional characteristics of human T lymphocytes defined by E rosetting or a monoclonal anti-T cell antibody. European journal of immunology, 11(4), 329-334.