Specification Sheet

Monoclonal Antibody Against Human CEA

Code	2Z3524
Clone No.	Hyb- 3524
Manufacturing Process	Hybridoma obtained by fusing mouse myeloma cells (NS-1) with BALB/c mouse spleen cells immunized with carchinoembryonic antigen (CEA) derived from human cancer tissue is proliferated in the BALB/c mouse abdominal cavity and ascites is collected.
Specificity	The reactivity is CEA+, NCA- and NCA II+.
Purification	Ammonium sulfate precipitation
Ig Class	IgG_1
Form	Saline (containing 0.1% NaN3)
Protein Concentration	0.5 mg/mL
Package	0.5 mL
Storage	2-8°C (Below -20°C for long term storage)
Application	ELISA

Reference

