

MONOCLONAL ANTIBODY

For research use only. Not for clinical diagnosis.

Catalog No. LNM-KR-034

Anti Free-PSA

Product type	Primary antibodies
Host	Mouse
Source	Ascites
Form	Liquid
	Purified immunoglobulin from BALB/C Mouse Ascites. Liquid in 15mM Phosphate buffer
	containing 0.15M NaCl, 0.09% sodium azide, pH 7.2
Volume	100µl
Concentration	1 mg/ml
Specificity	Free-PSA
Antigen	Purified antigen from human seminal fluid
Clone	2E2
lsotype	lgG1k
	51104
Application notes	ELISA
	Recommended use
	Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human
	Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human
	Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human Free PSA ELISA in combination with biotinlated, monoclonal antibody No.79. This clone
	Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human Free PSA ELISA in combination with biotinlated, monoclonal antibody No.79. This clone specifically binds to free form of PSA and not binds to complex form.) Recommended dilutions
	Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human Free PSA ELISA in combination with biotinlated, monoclonal antibody No.79. This clone specifically binds to free form of PSA and not binds to complex form.) Recommended dilutions Optimal dilutions/concentrations should be determined by the end user.
	Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human Free PSA ELISA in combination with biotinlated, monoclonal antibody No.79. This clone specifically binds to free form of PSA and not binds to complex form.) Recommended dilutions
Cross reactivity	Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human Free PSA ELISA in combination with biotinlated, monoclonal antibody No.79. This clone specifically binds to free form of PSA and not binds to complex form.) Recommended dilutions Optimal dilutions/concentrations should be determined by the end user.
Cross reactivity Storage	 Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human Free PSA ELISA in combination with biotinlated, monoclonal antibody No.79. This clone specifically binds to free form of PSA and not binds to complex form.) Recommended dilutions Optimal dilutions/concentrations should be determined by the end user. Staining Pattern
Cross reactivity Storage	 Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human Free PSA ELISA in combination with biotinlated, monoclonal antibody No.79. This clone specifically binds to free form of PSA and not binds to complex form.) Recommended dilutions Optimal dilutions/concentrations should be determined by the end user. Staining Pattern 2 to 8°C, Maintain at -70°C for up to 12 months.
•	 Free PSA sandwich ELISA (This antibody can be used as a capture antibody in a human Free PSA ELISA in combination with biotinlated, monoclonal antibody No.79. This clone specifically binds to free form of PSA and not binds to complex form.) Recommended dilutions Optimal dilutions/concentrations should be determined by the end user. Staining Pattern

For research use only. Not for clinical diagnosis.

