

## **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.) <b>Recommended dilutions</b>
	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.) <b>Recommended dilutions</b> 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.) <b>Recommended dilutions</b>
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.) <b>Recommended dilutions</b> Optimal dilutions/concentrations should be determined by the end user.
Cross reactivity Storage	<ul> <li>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.)</li> <li>Recommended dilutions</li> <li>Optimal dilutions/concentrations should be determined by the end user.</li> <li>Staining Pattern</li> </ul>
Cross reactivity Storage	<ul> <li>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.)</li> <li>Recommended dilutions</li> <li>Optimal dilutions/concentrations should be determined by the end user.</li> <li>Staining Pattern</li> <li>2 to 8°C, Maintain at -70°C for up to 12 months.</li> </ul>
•	<ul> <li>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.)</li> <li>Recommended dilutions</li> <li>Optimal dilutions/concentrations should be determined by the end user.</li> <li>Staining Pattern</li> </ul>

For research use only. Not for clinical diagnosis.

