

Synonyms: F Family / Subfamily: F Host F Clonality: F Isotype: I Conjugations: F Immunogen Species: F Antigen Type: S Immunogen: F Specificity: F Epitope: S Reactivity: F	prolactin (PRL) PRL Antibody, Decidual prolactin Antibody, Prolactin Antibody Hormone / not assigned-Hormone PRL antibody was produced in Rabbit Polyclonal IgG Fluorescein (FITC) PRL / Prolactin antibody was raised against Human Synthetic peptide PRL / Prolactin antibody was raised against kLH-conjugated synthetic peptide around Ser207 of human PRL.
Family / Subfamily: H Host F Clonality: F Isotype: I Conjugations: F Immunogen Species: F Antigen Type: S Immunogen: F Specificity: F Epitope: S Reactivity: F	Hormone / not assigned-Hormone PRL antibody was produced in Rabbit Polyclonal IgG Fluorescein (FITC) PRL / Prolactin antibody was raised against Human Synthetic peptide PRL / Prolactin antibody was raised against kLH-conjugated synthetic peptide around Ser207 of human PRL.
Host F Clonality: F Isotype: I Conjugations: F Immunogen Species: F Antigen Type: S Immunogen: F Specificity: F Epitope: S Reactivity: F	PRL antibody was produced in Rabbit Polyclonal IgG Fluorescein (FITC) PRL / Prolactin antibody was raised against Human Synthetic peptide PRL / Prolactin antibody was raised against kLH-conjugated synthetic peptide around Ser207 of human PRL.
Clonality:FIsotype:IConjugations:FImmunogen Species:FAntigen Type:SImmunogen:FSpecificity:FEpitope:SReactivity:F	Polyclonal IgG Fluorescein (FITC) PRL / Prolactin antibody was raised against Human Synthetic peptide PRL / Prolactin antibody was raised against kLH-conjugated synthetic peptide around Ser207 of human PRL.
Isotype: I Conjugations: F Immunogen Species: F Antigen Type: S Immunogen: F Specificity: F Epitope: S Reactivity: F	IgG Fluorescein (FITC) PRL / Prolactin antibody was raised against Human Synthetic peptide PRL / Prolactin antibody was raised against kLH-conjugated synthetic peptide around Ser207 of human PRL.
Conjugations:FImmunogen Species:FAntigen Type:SImmunogen:FSpecificity:FEpitope:SReactivity:F	Fluorescein (FITC) PRL / Prolactin antibody was raised against Human Synthetic peptide PRL / Prolactin antibody was raised against kLH-conjugated synthetic peptide around Ser207 of human PRL.
Immunogen Species: F Antigen Type: S Immunogen: F Specificity: F Epitope: S Reactivity: F	PRL / Prolactin antibody was raised against Human Synthetic peptide PRL / Prolactin antibody was raised against kLH-conjugated synthetic peptide around Ser207 of human PRL.
Antigen Type: S Immunogen: F Specificity: F Epitope: S Reactivity: F	Synthetic peptide PRL / Prolactin antibody was raised against kLH-conjugated synthetic peptide around Ser207 of human PRL.
Immunogen: F Specificity: H Epitope: S Reactivity: H	PRL / Prolactin antibody was raised against kLH-conjugated synthetic peptide around Ser207 of human PRL.
Specificity: H Epitope: S Reactivity: H	around Ser207 of human PRL.
Epitope: S Reactivity: H	Human PRL / Prolactin
Reactivity:	
-	Ser207
Purification:	Human
	Protein A purified
Presentation:	PBS, pH 7.2, 0.09% sodium azide.
Recommended Storage:	May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.
Usage Summary:	The applications listed above are for the unconjugated form of this antibody. The conjugated antibody has not been tested.
Uses:	IHC, ELISA (Optimal dilution to be determined by the researcher)
Size:	200 µl
Requested From:	Japan
	atory Reagent For In Vitro Research Use Only
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