## CRP関連 取り扱い製品



## 抗体

抗体							
サプライヤー	製品コード	製品名	タイプ	ホスト	バッファー	備考(検証済みアブリケーション等)	ペア抗体
	MERM01238M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	PBS, pH 7.4	ELISA, Western Blot, Immunoaffinity purification, Immunohistochemistry. Recognizes antigen both in the presence and	-
	MERL01238G	Goat Antibody to Human C-Reactive Protein (CRP) Turbidimetric Grade	Polyclonal	Goat	0.05 M Tris, 0.5 M Sodium Chloride, pH 7.5	in the absence (samples containing EDTA) of Ca2+.  Monospecific by immunoelectrophoresis (IEP) against elevated CRP control serum and no reaction against pooled human plasma and 2x	=
	MERL01237G	Goat Antibody to Human C-Reactive Protein (CRP)	Polyclonal	Goat	Tris-Saline, pH 7.4	concentrated pooled human serum.  Monospecific (single arc) by Immunoelectrophoresis (IEP) against elevated CRP serum and no reaction against pooled human plasma	_
		,	.,			and concentrated pooled human serum.	
	MERM01333C	Chicken Antibody to Human C Reactive Protein (CRP)	Polyclonal	Chicken Eggs	100 mM Sodium Phosphate, 150 mM Sodium Chloride, pH 7.2	-	-
Meridian Life Science	MERM01331M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	indirect ELISA	MERM01330M
	MERM01330M MERM86842M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	indirect ELISA	MERM01331M
	MERM86842M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monocional	Mouse	Phosphate Buffered Saline, pH 7.4	indirect ELISA	-
	MERM86007M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	Recognizes antigen both in the presence and in the absence (samples containing EDTA) of Ca2+.  Recognizes antigen both-in the presence and in the absence	MERM86284M
	MERM86005M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	(samples containing EDTA) of Ca2+.	MERM01239M
	MERM86003M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	PBS, pH 7.4	-	-
	MERM01319M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	CRP Immunoassay and Immunoaffinity purification.	-
	MERM01295M	Monoclonal Antibody to Human C-Reactive Protein (CRP)	Monoclonal	Mouse	10 mM Sodium Phosphate, pH 7.4 c0.1, containing 150 mM Sodium Chloride	-	-
	MERM01243M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	ELISA, Immunoaffinity purification, Immunohistochemistry.  Recognizes antigen both in the presence and in the absence (samples containing EDTA) of Ca2+.	MERM01239M
	MERM01239M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	Phosphate Buffered Saline, pH 7.4	ELISA, Immunoaffinity purification. Recognizes antigen both in the presence and in the absence (samples containing EDTA) of Ca2+.	MERM86005M MERM01243M
	MERM66113M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	10 mM Sodium Phosphate, 150 mM Sodium Chloride, pH 7.4 $\pm$ 0.2	Recognizes antigen both in the presence and in the absence (samples containing EDTA) of Ca2+.	-
	MERM6612M	Monoclonal Antibody to Human C Reactive Protein (CRP)	Monoclonal	Mouse	10 mM Sodium Phosphate, 150 mM Sodium Chloride, pH 7.4 $\pm$ 0.2	Recognizes antigen both in the presence and in the absence (samples containing EDTA) of Ca2+.	-
Blosbarifir	BPA-A58012	C-Reactive Protein (CRP) Monoclonal Antibody, Purified	Monoclonal	Mouse ascites	0.015M potassium phosphate buffer, 0.85% NaCl, pH 7.2	-	BPA-A58010, BPA-A58011, BPA-A58013
	BPA-A58013	C-Reactive Protein (CRP) Monoclonal Antibody, Purified	Monoclonal	Mouse ascites	0.015M potassium phosphate buffer, 0.85% NaCl, pH 7.2	-	BPA-A58010, BPA-A58011, BPA-A58012
	BPA-A58011	C-Reactive Protein (CRP) Monoclonal Antibody	Monoclonal	Mouse ascites	0.015 M potassium phosphate buffer, 0.85% NaCl, pH 7.2	-	BPA-A58010, BPA-A58012, BPA-A58013
	BPA-A58120	C-reactive protein (CRP) Monoclonal Antibody	Monoclonal	Mouse	PBS, pH 7.4	-	BPA-A58080, BPA-A58110, BPA-A58130
	BPA-A58110	C-reactive protein (CRP) Monoclonal Antibody	Monoclonal	Mouse	PBS, pH 7.4	-	BPA-A58080, BPA-A58120, BPA-A58130
	BPA-A58010	C-Reactive Protein (CRP) Monoclonal Antibody, Purified	Monoclonal	Mouse ascites	0.015M potassium phosphate buffer, 0.85% NaCl, pH 7.2	-	BPA-A58011, BPA-A58012, BPA-A58013
biosi dellie	BPA-A58060	C-reactive protein (CRP) Monoclonal Antibody	Monoclonal	Mouse	0.015 M potassium phosphate buffer, 0.15M NaCl, pH 7.2		-
	BPA-A58017	CRP Monoclonal Antibody	Monoclonal	Mouse ascites	10 mM Tris-HCl, pH 8.0	ELISA, Lateral flow	BPA-A58016 BPA-A58018
	BPA-A58016	CRP Monoclonal Antibody	Monoclonal	Mouse ascites	10 mM Tris-HCl, pH 8.0	No cross reaction with ALB, TF, HGB, BIL and LDL in serum/plasma. applications: ELISA or Lateral flow	BPA-A58017 BPA-A58018
	BPA-A58015	CRP Monoclonal Antibody, Purified	Monoclonal	Mouse	PBS, pH 7.0	-	-
	BPA-A58014	C-Reactive Protein (CRP) Monoclonal Antibody, Purified	Monoclonal	Mouse ascites	PBS, pH 7.0	-	-
	BPA-A58100	C-reactive protein (CRP) Monoclonal Antibody	Monoclonal Polyclonal	Mouse Rabbit	PBS, pH 7.4	-	-
	BPA-D81610	Rabbit anti CRP, IgG Fraction			0.015M KPO4 buffer, 100mM NaCl, pH 7.2	-	-
	BPA-D81620	Anti-Human CRP Serum	Polyclonal	Goat	20mM Tris, 250mM NaCl, pH 7.4	•	-
	BPA-G81620	Affinity Purified Goat anti-C reactive protein antibody	Polyclonal	Goat	10 mM sodium phosphate, 0.85% (w/v) sodium chloride, pH 7.2 (PBS)	- Clone 2102028 is recommend as capture and clone 2002018 as	-
Aalto Bio Reagents	ABR-AZ1280	Mouse Monoclonal Antibody to Human C-Reactive Protein	Monoclonal	Mouse	PBS, pH 7.4	detection antibody in immunoassay development.	備考欄に記載
EastCoast Bio	ECB-HM121	C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0	ELISA, Lateral Flow	ECB-HM122
	ECB-HM573	C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0	ELISA, Lateral Flow, CLIA	ECB-HM574
	ECB-HM661	C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4	ELISA, Lateral Flow, WB	ECB-HM660 ECB-HM662
	ECB-HM751	C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0	ELISA, Lateral Flow	ECB-HM752
	ECB-HM122	C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0	ELISA, Lateral Flow	ECB-HM121
	ECB-HM708	C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0	ELISA, Lateral Flow	ECB-HM709
	ECB-HM574	C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0	ELISA, Lateral Flow, CLIA	ECB-HM573
	ECB-JP107 ECB-HM662	C-Reactive Protein (CRP) Antibody  C-Reactive Protein (CRP) Antibody	Polyclonal Monoclonal	Goat	0.2M Tris, 0.5M NaCl, pH 7.2 10 mM Phosphate Buffered Saline, pH 7.4	TIA/Neph, ELISA, IEP ELISA, Lateral Flow, WB	FCB-HM661
	ECB-HM662 ECB-HM752	C-Reactive Protein (CRP) Antibody  C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.4  10 mM Phosphate Buffered Saline, pH 7.0	ELISA, Lateral Flow, WB ELISA, Lateral Flow	ECB-HM661 ECB-HM751
	ECB-HM752 ECB-HM660	C-Reactive Protein (CRP) Antibody  C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0  10 mM Phosphate Buffered Saline, pH 7.4	ELISA, Lateral Flow ELISA, Lateral Flow, WB	ECB-HM751 ECB-HM661
	ECB-HM176		Monocional	Mouse		ELISA, Lateral Flow, WB ELISA, Lateral Flow	CCD-1 M1001
	ECB-HM176 ECB-HM709	C-Reactive Protein (CRP) Antibody			10 mM Phosphate Buffered Saline, pH 7.0		ECB-HM708
		C-Reactive Protein (CRP) Antibody	Monoclonal	Mouse	10 mM Phosphate Buffered Saline, pH 7.0	ELISA, Lateral Flow	Detection: LBS140-14
Lee Biosolutions	LBS140-13	anti-Human C-Reactive Protein	Monoclonal	Mouse	phosphate buffered saline, pH 7.4	-	Antigen: LBS140-11A Capture: LBS140-13
	LBS140-14	anti-Human C-Reactive Protein	Monoclonal	Mouse	phosphate buffered saline, pH 7.4	-	Antigen: LBS140-11A
	LBSGCRP-80A	anti-Human C-Reactive Protein	Polyclonal	Goat	phosphate buffered saline pH 7.2	-	

## 抗原

D FOR									
サブライヤー	製品コード	製品名	タイプ	由来	バッファー	備考(純度等)			
Meridian Life Science	MERA01430H	C Reactive Protein	Native	Human Fluids	20 mM Tris-HCl, pH 7.9 to 8.1 containing 280 mM Sodium Chloride,				
					5 mM Calcium Chloride	-			
	MERA01250H	Human C-Reactive Protein (CRP), Recombinant	Recombinant		20 mM Tris-HCl, pH 7.5 containing 140 M Sodium Chloride, 2 mM				
					Calcium Chloride (CaCl2)	-			
BiosPacific	BPA-J81620	Human C-Reactive Protein (CRP) Antigen, Partial Purity	Native	Human fluids	20mM Tris, 280mM NaCl, 5mM CaCl2, pH 8.0 ± 1.0				
	BPA-J81600	Human C-Reactive Protein (CRP) Antigen, High Purity	Native	Human fluids	20mM Tris, 280mM NaCl, 5mM CaCl2, pH 8.0 ± 1.0	純度: > 99%			
Aalto Bio Reagents	ABR-AV3211	Highly Purified Human C-Reactive Protein (CRP)	Native	Human pleural	50mM TRIS at pH 8.0 containing 200mM NaCl and 5mM CaCl2	_			
				fluid	Sonis Tras at prior containing zoons rade and Sini Cacaz				
EastCoast Bio	ECB-LA378	C-Reactive Protein (CRP) Antigen, Native >95%	Native	Human Fluids	0.1M Tris, pH 7.5 with 0.2M NaCl and 2 mM CaCl <sub>2</sub>	-			
	ECB-LA064	C-Reactive Protein (CRP) Antigen, Native >99%	Native	Human Pleural	Tris buffer with NaCl	_			
				Fluid	THE BUILT WILLIAM				
	ECB-LA379	C-Reactive Protein (CRP) Antigen, Native >99%	Native	Human Fluids	0.1M Tris, pH 7.5 with 0.2M NaCl and 2 mM CaCl <sub>2</sub>	-			
Lee Biosolutions	LBS140-11	C-Reactive Protein (CRP)			0.2 micron filtered solution in tris chloride, sodium chloride, and	純度:≥ 99% (SDS-PAGE)			
				Fluid	calcium chloride, pH 8.0				
	LBS140-12	C-Reactive Protein	Native	Human Pleural	Lyophilized from sodium citrate, pH 6.5 with polyethylene glycol	純度:≥99% (SDS-PAGE)			
				Fluid	and trehalose	1956 . E 9916 (3D3-FAGE)			
	LBS140-11R	Human C-Reactive Protein	Recombinant	E. coli	tris buffered saline, 2 mM CaCl2	-			
Yashraj Biotechnology	YASFCRHP-13	C Reactive Protein (CRP)	Native	Human Fluids	20mM Tris, 280mM NaCl, 5mM CaCl2, pH 8.0 ± 1.0	純度:≥99%			