## For Research Use Only

## FKBP11 Recombinant Matched Antibody Pair, PBS Only



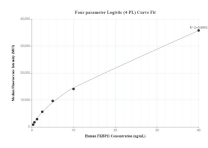
Catalog Number: MP01342-1

Capture Antibody Information   Catalog Number: 84/78-2PBS   Clone ID: 243912E10   Conligate: Unconjugated     Hoo: Rabbit   Readivity: Babbit   Full name: Babbit   Full name: Babbit   Full name: Babbit     Detection Antibody Information   Catalog Number: Babbit   Conjugate: Babbit   Conjugate: Babbit     Detection Antibody Information   Catalog Number: Babbit   Clone ID: Conjugate: Babbit   Conjugate: Babbit     Detection Antibody Information   Catalog Number: Babbit   Clone ID: Conjugate   Conjugate: Babbit     Detection Antibody Information   Catalog Number: Babbit   Clone ID: Conjugate   Conjugate     Babbit   Protein   Protein   Full name: Full name: Protein A purification   Full name: Full name: Babbit     Applications   Tested Applications: Cytometric bead array   Casage: Data Namyon   Recommended Dilutions: His recommended Dilutions: His recommended Dilutions: His recommended Dilutions: His recommended Dilutions: His recommended Dilutions: His recommended Dilutions: Concentration in mg/ml.     Product Information   MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in each testing system to obtain optimal results.     Product Information   MP01342-1 targets FKBP11 Recombinant antibody, PBS Only (Capure/Detector) 84/78-4-PBS (241912E17). 100 µg. Concentration in mg/ml. Concentration in mg/ml. Recombinant mobody pairs. MP01362-3. Unconjugated rabit recombinant monodonal antibody pair. MP01362-2. Notice antibody fRBP11 Recombinant monodonal antibody				
Information   dad/s-z+bb   Z43/J2E10   Unconjugated     Host   Reschifting:   Full name:     Rabbit   human   FK506 binding protein 11, 19 kDa     Isotype:   Immunogen Catalog Number:   Gene ID:     IgG   Ap1368   Z4392177     Detection Antibody   Catalog Number:   Clone ID:     Rabbit   human   FK506 binding protein 11, 19 kDa     More Reactivity:   Full name:     Rabbit   human   FK506 binding protein 11, 19 kDa     Garaig Number:   Clone ID:   Conjugated     Host   Reactivity:   Full name:     Rabbit   human   FK506 binding protein 11, 19 kDa     Information   Garaig Number:   Conjugated     Host   Reactivity:   Full name:     Rabbit   human   FK506 binding protein 11, 19 kDa     IgG   BC027973   51303     Purification Method:   Immunogen Catalog Number:   Protein A purification     Protein A purification   Ag11368   Fils recommended Diutions:     Cytometric bead array   Catalog Number:   Storage:     Product Information   MP01342-1 targets FKBF11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.     Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) B4478	Capture Antibody	Catalog Number:	Clone ID:	Conjugate:
Hot:   Readviry:   Full hame:     Rabbit   human   FK350 binding protein 11, 19 kDa     Issype:   Immunogen Catalog Number:   Gene ID:     IgG   Ag11368   51303     Detection Antibody   Gatalog Number:   Clove ID:     Ruffication Method:   Protein A purification   Gatalog Number:   Clove ID:     Babit   Current ID:   Catalog Number:   Clove ID:   Conjugate:     Information   Ba478-4-PBS   Z41912H7   Unconjugated     Hos:   Reactivity:   Full hame:   Conjugate:     Babit   human   FK350 binding protein 11, 19 kDa   Ba505     Hos:   Reactivity:   Full hame:   Gene ID:     Hos:   Conjugate:   Gene ID:   Si303     Purification Method:   Immunogen Catalog Number:   Full hame:     Protein A purification   Ag11368   Kecommended Dilutions:     It is recommended Dilutions:   It is recommended Dilutions:   It is recommended Dilutions:     Cytometric bead array   0.315-40 ng/mL (Cytometric Bead   Recommended Dilutions:     Victometric bead array   0.315-40 ng/mL (Cytometric Bead   Recommended Dilutions:     Cytometric bead array   Capture antibody: FKB11 In immunoassays as a matched antibody pair. Validated in Cytometric bead array. <	Information	84478-2-PBS	241912E10	Unconjugated
Isotype:   Immunogen Catalog Number:   Gene ID:     JugG   Ag1368   5303     Detection Antibody   Catalog Number:   Clone ID:     Ministrian   Catalog Number:   Clone ID:     States   Conjugate:   Unconjugated     Hot:   Reactivity:   Full name:     Rabbit   human   Fisob binding protein 11, 19 KDa     Gorigo Bio   GenBark:   Gene ID:     IgG   BC027973   51303     Purification   Ag11568     Applications   Tested Applications:   Rage:     Cytometric bead array   0.313-40 ng/mL (Cytometric Bead Array)   Recommended Dilutions:     Product Information   MP01342-1 targets FKBP11 in immunoassays as a matched antibody psir. Validated in Cytometric bead array.     Capture antibody: FKBP11 Recombinant antibody. PBS Only (Capture) 84478-2+PBS (241912E10). 100 µg:     Concentration 1 mg/ml.     Detection antibody: FKBP11 Recombinant antibody. PBS Only (Capture/Detector) 84478-4+PBS (241912E10). 100 µg:     Concentration 1 mg/ml.     Detection antibody: FKBP11 Recombinant antibody. PBS Only (Capture/Detector) 84478-4+PBS (241912H7). 100 µg:     Concentration 1 mg/ml.     Detection antibody: FKBP11 Recombinant antibody. PBS Only (Capture/Detector) 84478-4+PBS (241912H7). 100 µg:     Concentration 1 mg/ml.     Detection antibody: FKBP11 Recombinant antib			1	
IgG   Ag11368   51303     Putification   Protein A putification   S1303     Detection Antibody   Caralog Number: 84478-4-PBS   Clove ID: 241912H7   Conjugate: Unconjugated Hot: Rabbit   Conjugate: Fill     Mot: Information   Caralog Number: 84478-4-PBS   Clove ID: 241912H7   Conjugate: Fill   Unconjugated Hot: Rabbit   Fill     Babit   human   Fill   Fill   Fill   Fill     IgG   BC07973   S1303     Putification Method:   Immunogen Catalog Number: Protein A putification   Conjugate: Ag11368     Applications   Tested Applications: Cytometric bead array   0.313-40 ng/mL (Cytometric Bead Array)   Recommended Dilutions: It is recommended that this reagent should be tritzed in each testing system to obtain optimal results.     Product Information   MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array. Capture antibody: FKBP11 Recombinant antibody. PBS Only (Capture) B4478-2-PBS (241912E10). 100 µg. Concentration 1 mg/ml.     Detection antibody: FKBP11 Recombinant antibody. PBS Only (Capture) D4478-4-PBS (241912H7). 100 µg. Concentration 1 mg/ml.     Alternative FKBP11 In termobional antibody pairs in PBS only Storage buffer at a concentration of 1 mg/ml, ready for conjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/ml, ready for conjugated rabbit recombinant ponduct consistency, easy scale up, and ture security of supply.     Matched antibody pairs are de				
Purification Method:       Protein A purification       Detection Antibody Information     Catalog Number: B4478-4-PBS     Clone ID: 241912H7     Conjugate: Unconjugated       Host:     Reactivity:     Full name: Rabbit     Full name: Batype:     CenBank: Gene ID: IgG     Gene ID: IgG       Applications     Tested Applications: Cytometric bead array     Catalog Number: Protein A purification Method: Array)     Recommended Dilutions: His recommended Dilutions: His recommended Dilutions: His recommended Dilutions: His recommended Dilutions: Cytometric bead array       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in cytometric bead array. Capture antibody: FKBP11 Recombinant antibody. PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg: Concentration 1 mg/ml.       Detection antbody. FKBP11 matched antibody pairs. MP01342-3.     Unconjugated rabbit recombinant antibody. PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg: Concentration 1 mg/ml.       Detection antbody. FKBP11 matched antibody pairs. MP01342-3.     Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/ml. ready for conjugation. Created using Proteinter's propriate pin-bath consistency, easy scale-u, and future scutty of supply.       Matched antibody pairs are designed for each application and assay.     Artibody use should be optimized for each application and assay.				
Protein A purification     Catalog Number:     Clone ID:     Conjugate:       B4478-4-PBS     241912H7     Unconjugated       Host:     Reactivity:     FUL name:       Rabbit     human     FKS06 binding protein 11, 19 kDa       Isotype:     Genalnic:     Gene ID:       IgG     BC027973     3103       Purification Method:     Immunogen Catalog Number:     Free       Protein A purifications:     Range:     Recommended Dilutions:       Cytometric bead array     0313-40 ng/mL (Cytometric Bead Array)     It is recommended Dilutions:       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.     Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture/ Detector) 84478-4-PBS (241912E17). 100 µg: Concentration 1 mg/ml.       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array. Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture/ Detector) 84478-4-PBS (241912E17). 100 µg: Concentration 1 mg/ml.       Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3     Unconjugated rabbit recombinant monoclonal antibody pairs in P01342-3       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs. Antibody use should be optimized for each application and assa		-	Ag11368	51303
Detection Antibody Information     Catalog Number: B4478-4PBS Host     Clone ID: 241912H7     Conjugate: Unconjugated Host       Host     Reactivity: Rabbit     Press     CenBank: Boyper: IgG     CenBank: Brotyper: Brotein A purification     CenBank: Ag11368     Cene ID: Brotyper: Brotein A purification       Applications     Tested Applications: Cytometric bead array     Range: Array     Recommended Dilutions: Lis recommended that this reagent should be titrated in each testing system to obtain optimal results.       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array. Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg. Concentration 1 mg//ml.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg. Concentration 1 mg//ml.       Alternative FKBP11 matched antibody pairs MP01342-2. Unconjugated rabbit recombinant monoclonal antibody. PBS Only (Capture) 785 only fore at a concentration of 1 mg/mL, ready for conjugation. Created using Proteinted's proprietary in-Nouse recombinant technology. Recombinant production enables unrivaled batch-to-batch consistency, easy scale-up, and future security of supply. Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs. Antibody use should be optimized for				
Product Information     84478-4-PBS     241912H7     Unconjugated       Host:     Reactivity:     Full name:       Rabbit:     CanBank:     Gene ID:       IgG     BC027973     51303       Purification Method:     Immunogen Catalog Number:     Protein A purification       Protein A purifications:     Range:     Recommended Dilutions:       Cytometric bead array     0.313-40 ng/mL (Cytometric Bead     Recommended Dilutions:       Lis recommended that this reagent     should be tritted in each testing system to obtain optimal results.       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.       Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture/ Detector) 84478-4-PBS (241912E10). 100 µg.       Concentration 1 mgt/mL.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg.       Concentration 1 mgt/mL.       Alternative FKBP11 matched antibody pairs: MP01342-3       Unconjugated rabbit recombinant antibody. PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg.       Concentration 1 mgt/mL.       Alternative FKBP11 matched antibody pairs: MP01342-3       Unconjugated rabbit recombinant antibody. PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg.		Protein A purification		
Product Information     84478-4-PBS     241912H7     Unconjugated       Host:     Reactivity:     Full name:       Rabbit:     CanBank:     Gene ID:       IgG     BC027973     51303       Purification Method:     Immunogen Catalog Number:     Protein A purification       Protein A purifications:     Range:     Recommended Dilutions:       Cytometric bead array     0.313-40 ng/mL (Cytometric Bead     Recommended Dilutions:       Lis recommended that this reagent     should be tritted in each testing system to obtain optimal results.       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.       Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture/ Detector) 84478-4-PBS (241912E10). 100 µg.       Concentration 1 mgt/mL.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg.       Concentration 1 mgt/mL.       Alternative FKBP11 matched antibody pairs: MP01342-3       Unconjugated rabbit recombinant antibody. PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg.       Concentration 1 mgt/mL.       Alternative FKBP11 matched antibody pairs: MP01342-3       Unconjugated rabbit recombinant antibody. PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg.	Detection Antibody	Catalog Number	Clone ID:	Conjugate:
Information     Host:     Reactivity:     Full name:       Rabbit     human     FK566 binding protein 11, 19 kDa       Laotype:     GenBank:     Gene ID:       LgG     BC027973     51303       Purification Method:     Immunogen Catalog Number:     Forein A purification       Protein A purifications:     Range:     Recommended Dilutions:       Cytometric bead array     0.3134 0 ng/mL (Cytometric Bead     It is recommended that this reagent should be itrated in each testing system to obtain optimal results.       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.       Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture/ B4478-2-PBS (241912E10). 100 µg.       Concentration 1 mg/ml.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/ Detector) 84478-4-PBS (241912E10). 100 µg.       Concentration 1 mg/ml.       Alternative FKBP11 matched antibody pairs MP01342-2. MP01342-2.       Unonquigated rabit recombinant monoclonal antibody pairs to rage buffer at a concentration of 1 mg/ml, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology.       Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that requ	Detection Antibody	· · · · · · · · · · · · · · · · · · ·		
Rabbit   human   FK566 binding protein 11, 19 kDa     Isotype:   GenBank:   Gene ID:     IgG   BC027973   51303     Purification Method:   Immunogen Catalog Number:   Fortein A purification     Applications   Tested Applications:   Range:   Commended Dilutions:     Cytometric bead array   0.313540 ng/mL (Cytometric Bead   Recommended Dilutions:     Cytometric bead array   0.333540 ng/mL (Cytometric Bead   Recommended that this reagent should be titrated in each testing system to obtain optimal results.     Product Information   MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.   Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg.     Concentration 1 ngl/mL.   Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912E10). 100 µg.     Concentration 1 ngl/mL.   Atternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3     Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteinter/s proprietary in-house recombinant excludiogy pairs.     Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.     Artibody use should be optimized for each application and assay.	Information			
Isotype:     GenBank:     Gene ID:       IgG     BC027973     51303       Purification Method:     Immunogen Catalog Number:     51303       Protein A purification     Ag11368     Recommended Dilutions:       Cytometric bead array     0.313-40 ng/mL (Cytometric Bead Array)     Recommended Dilutions:       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.     Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) B4478-2-PBS (241912E10). 100 µg.       Concentration 1 mg1/mL.     Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture) Detector) 84478-4-PBS (241912H7). 100 µg.       Concentration 1 mg1/mL.     Attemative FKBP11 matched antibody pairs: MP01342-2, MP01342-3       Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteinter/'s proprietary in-house recombinant technology.       Recomminant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.       Storage:     Storage:       Storage buffer.				
Igd   BC027973   51303     Purification Method: Protein A purification   Immunogen Catalog Number: Ag11368   Recommended Dilutions:     Applications   Tested Applications: Cytometric bead array   Range: 0.313-40 ng/mL (Cytometric Bead Array)   Recommended Dilutions: It is recommended that this reagent should be titrated in each testing system to obtain optimal results.     Product Information   MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array. Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg. Concentration 1 mg/mL.     Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg. Concentration 1 mg/mL.     Alternative FKBP11 matched antibody pairs: MP01342-2, Unconjugated rabbit recombinant monoclonal antibody pair in PDS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using ProteintexT's proprietary in-house recombinant technology. Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.     Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.     Antibody use should be optimized for each application and assay.		lsotype:	GenBank:	
Protein A purification   Ag11368     Applications   Tested Applications: Cytometric bead array   Range: 0.313-40 ng/mL (Cytometric Bead Array)   Recommended Dilutions: It is recommended that this reagent should be titrated in each testing system to obtain optimal results.     Product Information   MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array. Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg. Concentration 1 mgl/ml.     Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg. Concentration 1 mgl/ml.   Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg. Concentration 1 mgl/ml.     Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3   Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology. Recombinant productivalled bath-to-bath consistency, easy scale-up, and future security of supply.     Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs. Antibody use should be optimized for each application and assay.     Storage: Storage Differ:				
Applications     Tested Applications: Cytometric bead array     Range: D_313-40 ng/mL (Cytometric Bead Array)     Recommended Dilutions: Li is recommended that this reagent should be titrated in each testing system to obtain optimal results.       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array. Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg. Concentration 1 mgl/ml.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg. Concentration 1 mgl/ml.       Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3       Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/ml, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology. Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply. Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs. Antibody use should be optimized for each application and assay.       Storage: Storage: Storage buffer:     Storage: Storage buffer:		Purification Method:	Immunogen Catalog Number:	
Cytometric bead array     0.513-340 fig/mL (Cytometric bead     It is recommended that this reagent should be titrated in each testing system to obtain optimal results.       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.       Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg.     Concentration 1 mgl/ml.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture) Detector) 84478-4-PBS (241912H7). 100 µg.     Concentration 1 mgl/ml.       Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3     Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology.       Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.       Antibody use should be optimized for each application and assay.       Storage:     Storage:       Storage buffer:		Protein A purification	Ag11368	
Cytometric bead array     0.515-340 fig/mL (Cytometric bead     It is recommended that this reagent should be titrated in each testing system to obtain optimal results.       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.       Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg. Concentration 1 mgl/ml.     Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg. Concentration 1 mgl/ml.       Detection antibody: FKBP11 Recombinant antibody pairs: MP01342-2, MP01342-3     Unconjugated rabbit recombinant monoclonal antibody pairs in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology.       Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.       Antibody use should be optimized for each application and assay.       Storage:     Storage:       Storage buffer:		Tostad Applications:	Pango:	Pocommonded Dilutions:
Array)     should be titrated in each testing system to obtain optimal results.       Product Information     MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.       Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg. Concentration 1 mgl/ml.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg. Concentration 1 mgl/ml.       Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3       Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/ml, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology.       Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody use should be optimized for each application and assay.       Storage:     Storage:       Storage buffer:     Storage buffer:	Applications			
Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg.       Concentration 1 mgl/ml.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg.       Concentration 1 mgl/ml.       Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3       Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology.       Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.       Antibody use should be optimized for each application and assay.       Storage:     Storage:       Storage:     Storage:       Storage buffer:     Storage buffer:		,,	Array)	should be titrated in each testing
Capture antibody: FKBP11 Recombinant antibody, PBS Only (Capture) 84478-2-PBS (241912E10). 100 µg.       Concentration 1 mgl/ml.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg.       Concentration 1 mgl/ml.       Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3       Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology.       Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.       Antibody use should be optimized for each application and assay.       Storage:     Storage:       Storage:     Storage:       Storage buffer:     Storage buffer:				
Concentration 1 mgl/ml.       Detection antibody: FKBP11 Recombinant antibody, PBS Only (Capture/Detector) 84478-4-PBS (241912H7). 100 µg.       Concentration 1 mgl/ml.       Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3       Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology.       Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.       Antibody use should be optimized for each application and assay.       Storage:     Storage:       Storage buffer:     Storage buffer:	Product Information	MP01342-1 targets FKBP11 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.		
Concentration 1 mgl/ml.       Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3       Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology. Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.       Antibody use should be optimized for each application and assay.       Storage:     Storage:       Storage buffer:				
Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3       Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology. Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.       Antibody use should be optimized for each application and assay.       Storage:     Storage:       Storage buffer:				
Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology. Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply. Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs. Antibody use should be optimized for each application and assay. Storage: Storage: Storage buffer:		Alternative FKBP11 matched antibody pairs: MP01342-2, MP01342-3		
mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology.       Recombinant production enables unrivalled batch-to-batch consistency, easy scale-up, and future security of supply.       Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody pairs.       Antibody use should be optimized for each application and assay.       Storage:       Storage:       Storage buffer:		Unconjugated rabbit recombinant monoclonal antibody pair in PBS only storage buffer at a concentration of 1		
pairs.       Antibody use should be optimized for each application and assay.       Storage:       Storage:       Storage buffer:		mg/mL, ready for conjugation. Created using Proteintech's proprietary in-house recombinant technology.		
Storage     Storage:       Storage buffer:     Storage buffer:				
Storage buffer:		Antibody use should be optimized for each application and assay.		
Storage buffer:				
Storage buffer:	Storage	0		
	0			
		0		

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free<br/>in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data



Cytometric bead array standard curve of MP01342-1, FKBP11 Recombinant Matched Antibody Pair, PBS Only. Capture antibody: 84478-2-PBS. Detection antibody: 84478-4-PBS. Standard: Ag11368. Range: 0.313-40 ng/mL