For Research Use Only. Not for use in diagnostic procedures.



MONOCLONAL ANTIBODY

Anti-GFP (Green Fluorescent Protein) mAb

Code No. Clone Subclass Quantity Concentration D153-3 RQ2 Rat IgG2a κ 100 μL 1 mg/mL

BACKGROUND: Since the detection of intracellular Aequorea Victria Green Fluorescent Protein (GFP) requires only irradiation by UV or blue light, it provides an excellent means for monitoring gene expression and protein localization in living cells. Monoclonal anti-GFP antibody can detect GFP fusion protein on Immunoprecipitation.

SOURCE: This antibody was purified from hybridoma (clone RQ2) supernatant using protein G agarose. This hybridoma was established by fusion of mouse myeloma cell PAI with Wister rat lymphonode immunized with GFP purified from GFP expressed 293T cells by affinity chromatographic technique using mouse anti-GFP.

FORMULATION: 100 μg IgG in 100 μL volume of PBS containing 50% glycerol, pH 7.2. No preservative is contained.

STORAGE: This antibody solution is stable for one year from the date of purchase when stored at -20°C.

REACTIVITY: This antibody reacts with GFP fusion protein on Immunoprecipitation and Immunocytochemistry. Clone RQ2 reacts with EBFP, ECFP, EGFP, Venus and Sapphire.

APPLICATIONS:

Immunoprecipitation; 0.5-2 μg/Sample Western blotting; Not recommended* Immunohistochemistry; Not recommended* *MBL code no. M048-3 and 598 are suitable for these applications. Immunocytochemistry; 2 μg/mL Flow cytometry; Not tested

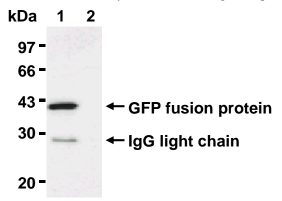
Detailed procedure is provided in the following **PROTOCOLS**.

REFERENCES:

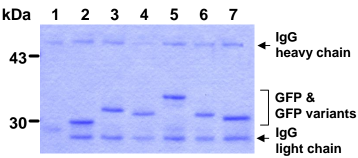
- 1) Zhou, H., et al. Nat. Commun. 7, 10151 (2016) [WB, IP]
- 2) Luteijn, R. D., et al., J. Immunol. 193, 1578-1589 (2014) [IP]
- 3) Sugiyama, T., et al., Nucleic Acids Res. 41, 6674-6686 (2013) [IP]
- 4) Kunishima, S., et al., Am. J. Hum. Genet. 92, 431-438 (2013) [IC]
- 5) Qi, Q., et al., J. Biol. Chem. **287**, 31482-31493 (2012) [Co-IP]
- 6) Sakurai, T., et al., J. Cell Biol. 183, 339-352 (2008) [IP]
- 7) Obuse, C., et al. Nat. Cell Biol. 6, 1135-1141 (2004) [IP]

INTENDED USE:

For Reseach Use Only. Not for use in diagnostic procedures.



Immunoprecipitation of GFP fusion protein from transfectant with D153-3 (1) or isotype control (MBL; code no. M081-3) (2). After immunoprecipitation with the antibody, immunocomplex was resolved on SDS-PAGE and immunoblotted with anti-GFP monoclonal antibody (MBL; code no. M048-3).



Immunoprecipitation of GFP (1, 2), EBFP (3), ECFP (4), EGFP (5), Venus (6) and Sapphire (7) with isotype control (MBL; code no. M081-8) (1) or D153-8 (2-7). After immunoprecipitation with the antibody, immunocomplex was resolved on SDS-PAGE and stained with CBB.

PROTOCOLS:

Immunoprecipitation

 Wash the transfectant cells 3 times with PBS and suspend with 10 volume of cold Lysis buffer [50 mM Tris-HCl (pH 7.2), 250 mM NaCl, 0.1% NP-40, 2 mM EDTA, 10% glycerol] containing appropriate protease inhibitors.

MBL MEDICAL & BIOLOGICAL LABORATORIES CO., LTD.

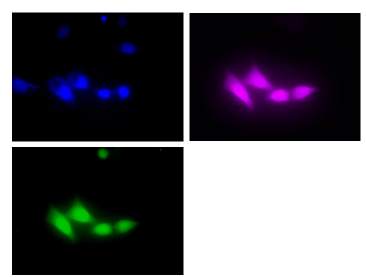
D153-3 Page 2 of 3

- Incubate it at 4°C with rotating for 30 minutes, then sonicate briefly (up to 10 seconds).
- 2) Centrifuge the tube at 12,000 x g for 10 minutes at 4°C and transfer the supernatant to another tube.
- 3) Add primary antibody as suggested in the **APPLICATIONS** into 200 μ L of the supernatant. Mix well and incubate with gentle agitation for 30-120 minutes at 4°C. Add 20 μ L of 50% protein G agarose resuspended in the cold Lysis buffer. Mix well and incubate with gentle agitation for 60 minutes at 4°C.
- 4) Centrifuge the tube at 2,500 x g for 10 seconds and discard the supernatant.
- 5) Resuspend the agarose with cold Lysis buffer.
- 6) Centrifuge the tube at 2,500 x g for 10 seconds and discard the supernatant.
- 7) Repeat steps 4)-6) 2-4 times.
- 8) Resuspend the agarose in 20 μ L of Laemmli's sample buffer, boil for 3-5 minutes, and centrifuge for 5 minutes.
- 9) Load 10 μ L of sample per lane on a 1-mm-thick SDS-polyacrylamide gel and carry out electrophoresis.
- 10) Blot the protein to a polyvinylidene difluoride (PVDF) membrane at 1 mA/cm² for 1 hour in a semi-dry transfer system (Transfer Buffer: 25 mM Tris, 190 mM glycine, 20% MeOH). See the manufacturer's manual for precise transfer procedure.
- 11) To reduce nonspecific binding, soak the membrane in 10% skimmed milk (in PBS, pH 7.2) for 1 hour at room temperature, or overnight at 4°C.
- 12) Incubate the membrane with 1 μ g/mL of Anti-GFP mAb (clone 1E4, MBL; code no. M048-3) as primary antibody diluted with 1% skimmed milk (in PBS, pH 7.2) for 1 hour at room temperature. (The concentration of antibody will depend on the conditions.)
- 13) Wash the membrane with PBS-T [0.05% Tween-20 in PBS] (5 minutes x 6 times).
- 14) Incubate the membrane with 1:10,000 Anti-IgG (Mouse) pAb-HRP (MBL; code no. 330) diluted with 1% skimmed milk (in PBS, pH 7.2) for 1 hour at room temperature.
- 15) Wash the membrane with PBS-T (5 minutes x 6 times).
- 16) Wipe excess buffer on the membrane, then incubate it with appropriate chemiluminescence reagent for 1 minute. Remove extra reagent from the membrane by dabbing with paper towel, and seal it in plastic wrap.
- 17) Expose to an X-ray film in a dark room for 5 minutes. Develop the film as usual. The condition for exposure and development may vary.

Immunocytochemistry

- 1) Spread the cells in the nutrient condition on a glass slide, then incubate in a CO₂ incubator for one night.
- 2) Remove the culture supernatant by careful aspiration.
- 3) Fix the cells by immersing the slide in 4% paraformaldehyde (PFA)/PBS for 10 minutes at room temperature (20~25°C).
- 4) Wash the slide 3 times with PBS.
- 5) Immerse the slide in 0.2% Triton X-100 in PBS for 10 minutes at room temperature.
- 6) Wash the slide with PBS.

- 7) Add 200 µL of the primary antibody diluted with 2% FCS/PBS as suggested in the **APPLICATIONS** onto the cells and incubate for 30 minutes at room temperature.
- 8) Wash the slide 2 times with PBS.
- 9) Add 200 μL of 1:200 Alexa Fluor® 647 Goat Anti-Rat IgG (Invitrogen; code no. A21247) diluted with 2% FCS/PBS onto the cells. Incubate for 30 minutes at room temperature. Keep out light by aluminum foil.
- 10) Wash the slide 2 times with PBS.
- 11) Counterstain with DAPI for 2 minutes at room temperature.
- 12) Wash the slide 2 times with PBS.
- 13) Wipe excess liquid from slide but take care not to touch the cells. Never leave the cells to dry.
- 14) Promptly add mounting medium onto the slide, then put a cover slip on it.



Immunocytochemical detection of GFP expressed in HeLa with D153-3.

Blue: DAPI counterstain Magenta: anti-GFP (D153-3) Green: GFP own fluorescence

RELATED PRODUCTS:

REETHED TRODUCTS!				
Antibodies				
598	Anti-GFP pAb (polyclonal)			
598-7	Anti-GFP pAb-HRP-DirecT (polyclonal)			
M048-3	Anti-GFP mAb (1E4)			
D153-6	Anti-GFP mAb-Biotin (RQ2)			
D153-8	Anti-GFP mAb-Agarose (RQ2)			
D153-A48				
D153-A59	Anti-GFP mAb-Alexa Fluor [®] 594 (RQ2)			
D153-A64	Anti-GFP mAb-Alexa Fluor [®] 647 (RQ2)			
PM073	Anti-Renilla GFP pAb (polyclonal)			
PM005	Anti-RFP pAb (polyclonal)			
PM005-7	Anti-RFP pAb-HRP-DirecT (polyclonal)			
M155-3	Anti-RFP mAb (8D6)			
M165-3	Anti-RFP mAb (3G5)			
M165-8	Anti-RFP mAb-Agarose (3G5)			
M204-3	Anti-RFP mAb (1G9)			
M204-7	Anti-RFP mAb-HRP-DirecT (1G9)			
M208-3	Anti-RFP mAb Cocktail (1G9, 3G5)			
561	Anti-HA-tag pAb (polyclonal) (0.1 mL)			

March Annie March Marc	561-7	Anti-HA-tag pAb-HRP-DirecT (polyclonal)	M214-3	Anti-mini-AID-tag mAb (1E4)
Mi80.5 Anti-HA-tag mAb Biotin (TANA2) Mi80.7 Anti-HA-tag mAb Biotin (TANA2) Mi80.7 Anti-HA-tag mAb Biotin (TANA2) Mi80.74 Anti-HA-tag mAb Alexa Fibros (*94 (TANA2) Mi80.11 Anti-HA-tag mAb Alaganetic Beads (TANA2) Mi80.11 Anti-HA-tag mAb Alaganetic Aganetic Beads (TANA2) Mi80.11 Anti-HA-t			W1214-7	Alti-Illili-AlD-tag IllA0-IIKI -Dilect (ILA)
Mil80-5			Smart_IP s	eries
MISO-A48				
MISO-A48				
Mi80.459 Anti-HA-tag mAb-Alexa Fluor ⁶ 647 (TANA2) Mi80-11 Anti-HA-tag mAb-Alexa Fluor ⁶ 647 (TANA2) Mi32-13 Anti-HA-tag mAb (5D8) Mi83-13 Anti-HA-tag mAb (5D8) Mi85-11 Anti-DDDDK-tag pAb-HRP-Direct (polyclonal) Mi85-13 Anti-DDDDK-tag pAb-HRP-Direct (polyclonal) Mi85-13 Anti-DDDDK-tag mAb-Alexa Fluor ⁶ 647 (TANA1) Mi85-14 Anti-DDDDK-tag mAb-Alexa Fluor ⁶ 848 (FLA-1) Mi85-A8 Anti-DDDDK-tag mAb-Alexa Fluor ⁶ 647 (TANA1) Mi85-A8 Mi-My-tag pAb (polyclonal) (1.1 mL) Mi85-A8 Mi-My-tag mAb-Biotin (My3) (200 µL) Mi85-A8 Mi-My-tag mAb-Biotin (My3) (200 µL) Mi85-A8 Mi-My-tag mAb-Alexa Fluor ⁶ 488 (FL4) Mi85-A8 Mi-My-tag mAb-Alexa Fluor ⁶ 488 (FL4) Mi85-A8 Mi-My-tag mAb-Alexa Fluor ⁶ 488 (FL4) Mi85-A8 Mi-My-tag mAb-Alexa Fluor ⁶ 647 (FL4) Mi85-A8 Mi-My-tag mAb-Alexa Fluor ⁶ 647 (FL4) Mi85-10 Anti-My-tag mAb-Alexa Fluor ⁶ 647 (FL4) Mi85-10 Anti-My-tag mAb-Alexa Fluor ⁶ 647 (FL4) Mi85-10 Anti-His-tag mAb-Alexa F				
Mi32-14 Anti-HA-tag mAb-Alexa Fluor® 647 (TANA2) Mi32-11 Anti-HA-tag mAb-Magnetic Beads (SD8) Mi32-11 Anti-DDDDK-tag pAb (polyclonal) Mi32-11 Anti-DDDDK-tag pAb (polyclonal) Mi32-11 Anti-DDDDK-tag pAb (polyclonal) Mi32-13 Anti-DDDDK-tag pAb Agarose (polyclonal) Mi32-13 Anti-DDDDK-tag mAb-Alexa Fluor® 488 (FLA-1) Mi32-34 Anti-DDDDK-tag mAb-Alexa Fluor® 647 (FLA-1) Mi32-34 Mi32-3				
Miss-11				
PM0200				
PM020-8				
PM020-8				
Mi85-31				
M185-74				
MisS-A48				
MilsS-A59 Anti-DDDDK-tag mAb-Alexa Fluor® 647 (FLA-1) Mouse IgG2 (isotype control)-Magnetic Beads MilsS-A64 Anti-Myc-tag pAb (polyclonal) (0.1 mL) Mouse IgG2 (isotype control)-Magnetic Beads MilsP-3-3 Anti-Myc-tag pAb (polyclonal) (0.1 mL) Mouse IgG2 (isotype control)-Magnetic Beads MilsP-3-4 Anti-Myc-tag mAb-Biotin (My3) Display Mose IgG2 (isotype control)-Magnetic Beads MilsP-3-5 Anti-Myc-tag mAb-Biotin (My3) Display Mose IgG2 (isotype control)-Magnetic Beads MilsP-3-6 Anti-Myc-tag mAb-Biotin (My3) Display				
Moss GZa (isotype control)-Magnetic Beads Moss GZa (isotype control)-Magnetic Beads Moss GZa (isotype control)-Magnetic Beads Moss Moss GZa (isotype control)-Magnetic Beads Moss	M185 A50	Anti DDDDK tag mAh Alaya Fluor® 504 (FLA-1)		
562 Anti-Myc-tag pAb (polyclonal) (0.1 mL) M0077-11 Mouse IgC2b (isotype control)-Magnetic Beads M192-6 Anti-Myc-tag mAb (My3) (200 μL) M017-13 Anti-Myc-tag mAb (My3) (200 μL) M017-13 Anti-GF mAb-Magnetic Agarose (RQ2) M047-3 Anti-Myc-tag mAb-Biotin (My3) D153-10 Anti-GFP mAb-Magnetic Agarose (RQ2) M047-3 Anti-Myc-tag mAb-Biotin (My3) M165-10 Anti-RFP mAb-Magnetic Agarose (GR2) M047-8 Anti-Myc-tag mAb-Alexa Fluor® 488 (PL14) M182-10 Anti-HA-tag mAb-Magnetic Agarose (TANA2) M047-A64 Anti-Myc-tag mAb-Alexa Fluor® 594 (PL14) M185-10 Anti-DDDDK tag mAb-Magnetic Agarose (FL41) M047-A64 Anti-Myc-tag mAb-Alexa Fluor® 594 (PL14) M047-10 Anti-HS-tag mAb-Magnetic Agarose (FL41) M047-A64 Anti-Myc-tag mAb-Alexa Fluor® 647 (PL14) M185-10 Anti-Mis-tag mAb-Magnetic Agarose (FL41) M047-A64 Anti-Mis-tag mAb-Alexa Fluor® 647 (PL14) M167-10 Anti-Myc-tag mAb-Magnetic Agarose (FL41) M047-A64 Anti-Mis-tag mAb-Alexa Fluor® 647 (PL14) M167-10 Anti-Myc-tag mAb-Magnetic Agarose (HL41) M047-A64 Anti-Mis-tag mAb-Alexa Fluor® 648 (OGHis) M167-10 Anti-Myc-tag mAb-Magnetic Agarose (HL61) M167-10 Anti-Mis-tag mAb-Alexa Fluor® 648 (OGHis) M167-10 Anti-Mis-tag mAb-Magnetic Agarose (HL61) M167-10 Anti-Mis-tag mAb-Alexa Fluor® 648 (OGHis) M167-10 Anti-Mis-tag mAb-Magnetic Agarose (HL61) M188-10 Anti-His-tag mAb-Alexa Fluor® 648 (OGHis)	M185-A64	Anti-DDDDK-tag mAb-Alexa Fluor® 647 (FLA-1)		
M192-3				
M192-6 Anti-Myc-tag mAb-Biotin (My3) M047-3 Anti-Myc-tag mAb-Clay (PL14) M047-3 Anti-Myc-tag mAb-PirreT (PL14) M047-8 Anti-Myc-tag mAb-Agarose (PL14) M047-8 Anti-Myc-tag mAb-Agarose (PL14) M047-448 Anti-Myc-tag mAb-Agarose (PL14) M047-454 Anti-Myc-tag mAb-Alexa Fluor® 488 (PL14) M047-464 Anti-Myc-tag mAb-Agarose (PO) M047-3 Anti-Myc-tag mAb-Agarose (PL14) M047-464 Anti-Myc-tag mAb-Agarose (PO) M047-3 Anti-Myc-tag mAb-Alexa Fluor® 594 (PL14) M047-464 Anti-Myc-tag mAb-Agarose (PO) M047-3 Anti-His-tag pAb (polyclonal) M047-3 Anti-His-tag mAb-Biotin (OGHis) M047-3 Anti-His-tag mAb-Biotin (OGHis) M047-3 Anti-His-tag mAb-Biotin (OGHis) M047-3 Anti-His-tag mAb-Biotin (OGHis) M047-3 Anti-His-tag mAb-Agarose (OGHis) M047-3 Anti-His-tag mAb-Agarose (OGHis) M047-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (OGHis) M198-10 Anti-His-tag mAb-Magnetic Agarose (OGHis) M198-10 Anti-E-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (OGHis) M198-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (OGHis) M198-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (OGHis) M198-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (OGHis) M198-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M047-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M048-10 An				
M047-3				
M047-7 Anti-Myc-tag mAb-HRP-DirecT (PL14) M047-8 Anti-Myc-tag mAb-Agarose (PL14) M047-A48 Anti-Myc-tag mAb-Agarose (PL14) M047-A48 Anti-Myc-tag mAb-Alexa Fluor® 594 (PL14) M047-A48 Anti-Myc-tag mAb-Alexa Fluor® 647 (PL14) PM032 Anti-His-tag pAb (polyclonal) D291-3 Anti-His-tag pAb (polyclonal) D291-3 Anti-His-tag mAb-Biotin (OGHis) D291-4 Anti-His-tag mAb-Alexa Fluor® 88 (OGHis) D291-3 Anti-His-tag mAb-Alexa Fluor® 88 (OGHis) D291-3 Anti-His-tag mAb-Alexa Fluor® 894 (OGHis) D291-3 Anti-His-tag mAb (OGHs) D291-4 Anti-His-tag mAb (OGHs) D291-5 Anti-His-tag mAb-Alexa Fluor® 488 (OGHis) D291-6 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-6 Anti-His-tag mAb-Alexa Fluor® 488 (OGHis) D291-6 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-8 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-8 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-8 Anti-His-tag mAb-Alexa Fluor® 488 (OGHis) D291-8 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-A59 Anti-His-tag mAb-Alexa Fluor® 488 (OGHis) D291-A59 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) M089-3 Anti-His-tag mAb (OZA3) Anti-V5-tag pAb (polyclonal) Anti-V5-tag pAb (polyclonal) Anti-V5-tag mAb (OZA3) Anti-CSD (Catag pAb (polyclonal) Anti-Userase mAb (DA) Anti-His-tag mAb (DA) Anti-His-tag mAb (DA) Anti-His-tag mAb (DA) Anti-His-tag mAb (OZA3) Anti-V5-tag pAb (polyclonal) Anti-Userase mAb (DA) Anti-His-tag mAb (DA) Anti-V5-tag mAb (OZA3) Anti-V5-tag mAb (OZA3) Anti-V5-tag mAb (OZA3) Anti-V5-tag mAb (OZA3) Anti-His-tag mAb (DA) Anti-His-tag mAb (
M047-8 Anti-Myc-tag mAb-Agarose (PL14) M047-A48 Anti-Myc-tag mAb-Alexa Fluor 488 (PL14) M047-A48 Anti-Myc-tag mAb-Alexa Fluor 594 (PL14) M047-A64 Anti-Myc-tag mAb-Alexa Fluor 647 (PL14) M047-B0 Anti-His-tag pAb-Agarose (polyclonal) M167-10 Anti-His-tag mAb-Magnetic Agarose (CGHis) M198-10 Anti-His-tag mAb-Magnetic Agarose (PL14) M167-10 Anti-His-tag mAb-HRP-DirecT (OGHis) M198-10 Anti-His-tag mAb-Alexa Fluor M184 M18-10 Anti-His-tag mAb-Magnetic Agarose (Pl14) M198-10 Anti-His-tag mAb-HRP-DirecT (OGHis) M198-10 Anti-His-tag mAb-HRP-DirecT (OGHis) M198-10 Anti-His-tag mAb-HRP-DirecT (OGHis) M198-10 Anti-His-tag mAb-Alexa Fluor M184 M18-10 Anti-His-tag mAb-Magnetic A				
M047-A48 Anti-Myc-tag mAb-Alexa Fluor® 488 (PL14) M047-A48 Anti-Myc-tag mAb-Alexa Fluor® 594 (PL14) M047-A34 Anti-Myc-tag mAb-Magnetic Agarose (PLA-1) M047-A34 Anti-Mis-tag pAb (polyclonal) M167-10 Anti-Myc-tag mAb-Magnetic Agarose (PLA-1) M047-A34 Anti-Mis-tag pAb (polyclonal) M167-10 Anti-V5-tag mAb-Magnetic Agarose (CGHis) M167-10 Anti-V5-tag mAb-Magnetic Agarose (CGHis) M167-10 Anti-V5-tag mAb-Magnetic Agarose (CHIs) M168-10 Anti-His-tag mAb-Magnetic Agarose (CHIs) M168-10 Anti-His-tag mAb-Magnetic Agarose (CHIs) M198-10 Anti-His-tag mAb-Magnetic Agarose (DIs) M198-10 Anti-His-tag mAb-Agarose (OGHis) M198-10 Anti-His-tag mAb-Agarose (OGHis) M198-10 Anti-His-tag mAb-Agarose (OGHis) M198-10 Anti-His-tag mAb-Magnetic Agarose (DIs) M198-10 Anti-His-tag mAb-Agarose (OGHis) M198-10 Anti-His-tag mAb-A		• •		
M047-A48 Anti-Myc-tag mAb-Alexa Fluor® 594 (PL14) M047-A64 Anti-Myc-tag mAb-Alexa Fluor® 594 (PL14) M047-A64 Anti-Myc-tag mAb-Alexa Fluor® 647 (PL14) M047-A64 Anti-Myc-tag mAb-Alexa Fluor® 647 (PL14) PM032-8 Anti-His-tag pAb (polyclonal) PM032-8 Anti-His-tag pAb (polyclonal) D291-3 Anti-His-tag mAb District (OGHis) D291-4 Anti-His-tag mAb-Biotin (OGHis) D291-7 Anti-His-tag mAb-Biotin (OGHis) D291-8 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-A59 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-A59 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-A64 Anti-His-tag mAb (C4) M136-3 Anti-His-tag mAb (C4) M136-3 Anti-His-tag mAb (C4) M136-3 Anti-His-tag mAb (C4) M136-3 Anti-V5-tag pAb (polyclonal) M167-3 Anti-V5-tag pAb (polyclonal) M167-3 Anti-V5-tag pAb (polyclonal) M167-3 Anti-V5-tag mAb (IH6) M215-3 Anti-V5-tag mAb (OZA3) M215-7 Anti-V5-tag mAb HRP-Direct (polyclonal) M215-7 Anti-V5-tag mAb HRP-Direct (OZA3) M215-7 Anti-V5-tag mAb (DA) M215-7 Anti-V5-tag mAb (DA) M215-8 Anti-V5-tag mAb (DA) M215-9 Anti-V5-tag mAb (DA) M215-1 Anti-V5-tag mAb (DA) M215-1 Anti-V5-tag mAb (DA) M215-2 Anti-V5-tag mAb (DA) M215-3				
M047-A64 Anti-Myc-tag mAb-Alexa Fluor® 647 (PL14) PM032 Anti-His-tag pAb (polyclonal) M167-10 Anti-V-tag mAb-Magnetic Agarose (GGHis) M167-10 Anti-V-tag mAb-Magnetic Agarose (H6) M167-10 Anti-V-tag mAb-Magnetic Agarose (GHis) M168-10 Anti-His-tag mAb-Alexa Fluor® 647 (GHis) M168-10 M16	M047-A48	Anti-Myc-tag mAh-Aleya Fluor [®] 594 (PL14)		
PM032Anti-His-tag pAb (polyclonal)M167-10Anti-V5-tag mAb-Magnetic Agarose (1H6)PM032-8Anti-His-tag pAb-Agarose (polyclonal)M198-10Anti-E-tag mAb-Magnetic Agarose (2HD1)D291-6Anti-His-tag mAb (DGHis) (200 μL)Protein Purification KitsD291-7Anti-His-tag mAb-HRP-DirecT (OGHis)3320HA-tagged Protein PURIFICATION KITD291-8Anti-His-tag mAb-Alexa Fluor® 488 (OGHis)3321HA-tagged Protein PURIFICATION KITD291-A59Anti-His-tag mAb-Alexa Fluor® 594 (OGHis)3320-205HA-tagged Protein PURIFICATION KITM089-3Anti-His-tag mAb (6C4)33233320-205DDDDK-tagged Protein PURIFICATION KITM089-3Anti-His-tag mAb (6C4)3343DDDDK-tagged Protein PURIFICATION KITM136-3Anti-His-tag mAb (6C4)3326DDDDK-tagged Protein PURIFICATION KITM136-3Anti-V5-tag pAb (polyclonal)3325-205DDDDK-tagged Protein PURIFICATION GELPM003-7Anti-V5-tag pAb-Agarose (polyclonal)3326DDDDK-tagged Protein PURIFICATION KITM167-3Anti-V5-tag mAb (H6)3305C-Myc-tagged Protein PURIFICATION KITM215-3Anti-V5-tag mAb (BOL)3306C-Myc-tagged Protein MILD PURIFICATION KITM215-4Anti-V5-tag mAb (BOL)3306C-Myc-tagged Protein MILD PURIFICATION KITM215-5Anti-V5-tag mAb (BOL)3306C-Myc-tagged Protein MILD PURIFICATION KITM215-6Anti-V5-tag mAb (BOL)3306C-Myc-tagged Protein PURIFICATION CARTRIDGEM215-7Anti-GST-tag mAb (BOL)3306C-Myc-tagged Protein PURI				
PM032-8Anti-His-tag pAb-Agarose (polyclonal)D291-3Anti-His-tag mAb (OGHis) (200 μL)Protein Purification KitsD291-6Anti-His-tag mAb-Bottn (OGHis)3320HA-tagged Protein PURIFICATION KITD291-8Anti-His-tag mAb-Agarose (OGHis)3342HA-tagged Protein PURIFICATION KITD291-A48Anti-His-tag mAb-Alexa Fluor* 594 (OGHis)3321HA-tagged Protein PURIFICATION GEL (1 mL)D291-A59Anti-His-tag mAb-Alexa Fluor* 594 (OGHis)3320-205HA-tagged Protein PURIFICATION GEL (1 mL)D291-A64Anti-His-tag mAb-Alexa Fluor* 594 (OGHis)3325DDDDK-tagged Protein PURIFICATION KITM089-3Anti-His-tag mAb (CDB)3326DDDDK-tagged Protein PURIFICATION KITM136-3Anti-His-tag pAb (polyclonal)3325DDDDK-tagged Protein PURIFICATION GELPM003Anti-V5-tag pAb-Agarose (polyclonal)(1 mL gel, 5 mg peptide)PM003-8Anti-V5-tag pAb-Agarose (polyclonal)3326DDDDK-tagged Protein PURIFICATION KITM167-3Anti-V5-tag mAb (DOYA)3326DDDDK-tagged Protein PURIFICATION KITM215-6Anti-V5-tag mAb-Biotin (OZA3)3340c-Myc-tagged Protein MILD PURIFICATION KITM215-6Anti-V5-tag mAb-HRP-DirecT (OZA3)3306c-Myc-tagged Protein MILD PURIFICATION KITM215-7Anti-Stag pAb (polyclonal)3306c-Myc-tagged Protein MILD PURIFICATION KITM071-3Anti-Stag pAb (polyclonal)3306c-Myc-tagged Protein PURIFICATION KITM071-3Anti-GST-tag pAb (polyclonal)3310-205His-tagged Protein PURIFICATION KIT <td></td> <td></td> <td></td> <td></td>				
D291-3 Anti-His-tag mAb (OGHis) (200 μL) D291-6 Anti-His-tag mAb-Biotin (OGHis) D291-7 Anti-His-tag mAb-HRP-Direct (OGHis) D291-8 Anti-His-tag mAb-Agarose (OGHis) D291-8 Anti-His-tag mAb-Agarose (OGHis) D291-A48 Anti-His-tag mAb-Alexa Fluor® 488 (OGHis) D291-A59 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-A54 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A54 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A54 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A54 Anti-His-tag mAb (CA) M089-3 Anti-His-tag mAb (OCA) M136-3 Anti-His-tag mAb (OCA) M136-3 Anti-His-tag mAb (D2N) M136-3 Anti-V5-tag pAb (polyclonal) PM003-7 Anti-V5-tag pAb (Polyclonal) PM003-8 Anti-V5-tag pAb (Polyclonal) M167-3 Anti-V5-tag pAb (Polyclonal) M167-3 Anti-V5-tag mAb (OCA3) M167-3 Anti-V5-tag mAb (OCA3) M167-3 Anti-V5-tag mAb (OCA3) M167-3 Anti-V5-tag mAb-Biotin (OCA3) M167-3 Anti-V5-tag mAb				
D291-6 Anti-His-tag mAb-Biotin (OGHis) D291-7 Anti-His-tag mAb-HRP-DirecT (OGHis) D291-8 Anti-His-tag mAb-HRP-DirecT (OGHis) D291-848 Anti-His-tag mAb-Agarose (OGHis) D291-A59 Anti-His-tag mAb-Agarose (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A65 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A64 Anti-His-tag mAb Alexa Fluor® 647 (OGHis) D291-A65 Anti-His-tag mAb (CC4) MI36-3 Anti-His-tag mAb (D2B) MI36-3 Anti-His-tag mAb (D2B) MI36-3 Anti-V5-tag pAb (polyclonal) PM003-7 Anti-V5-tag pAb (polyclonal) PM003-8 Anti-V5-tag pAb-Agarose (polyclonal) MI36-3 Anti-His-tag mAb (D2A3) MI36-3 Anti-V5-tag pAb (D2A3) MI36-4 Anti-V5-tag pAb (D2A3) MI36-5 Anti-V5-tag mAb (D2A3) MI36-6 Anti-V5-tag mAb-Biotin (OZA3) MI36-6 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM070 Anti-E-tag pAb (polyclonal) PM002 Anti-T7-tag pAb (polyclonal) PM002 Anti-T7-tag pAb (polyclonal) PM002 Anti-T7-tag pAb (polyclonal) M071-3 Anti-GST-tag pAb (polyclonal) M071-3 Anti-GST-tag mAb (B2) PM004 Anti-Renilla Luciferase pAb (polyclonal) M095-3 Anti-Luciferase pAb (polyclonal) M095-3 Anti-Henilla Luciferase pAb (polyclonal) M095-3 Anti-His-tag M095-3 Anti-His-tage M095-3 Anti-His-tage M095-3 Anti-His-tage M095-3 Anti-His-tage M095-3 Anti-His-tage M095-3 M095-3 Anti-His-tage M095-3 M095-3 M095-3 M095-3 M095-3 M095-3 M095-3 M095-3 M0				
D291-7 Anti-His-tag mAb-HRP-DirecT (OGHis) D291-8 Anti-His-tag mAb-Agarose (OGHis) D291-848 Anti-His-tag mAb-Alexa Fluor® 488 (OGHis) D291-A59 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A65 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A64 Anti-His-tag mAb (OC4) M136-3 Anti-His-tag mAb (D208) D291-A64 Anti-His-tag mAb (OC4) M136-3 Anti-His-tag mAb (D208) D291-A64 Anti-V5-tag pAb (polyclonal) D291-A64 Anti-V5-tag mAb-BirecT (polyclonal) D291-A64 Anti-V5-tag pAb (polyclonal) D29			Protein Pu	rification Kits
D291-8 Anti-His-tag mAb-Agarose (OGHis) D291-A48 Anti-His-tag mAb-Alexa Fluor® 488 (OGHis) D291-A59 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A65 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) M089-3 Anti-His-tag mAb (C24) M136-3 Anti-His-tag mAb (D28) DDDDK-tagged Protein PURIFICATION KIT DDDDK-tagged Protein MILD PURIFICATION KIT DDDDK-tagged Protein PUR		, ,		
D291-A48 Anti-His-tag mAb-Alexa Fluor® 488 (OGHis) D291-A59 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) D291-A64 Anti-His-tag mAb (6C4) M136-3 Anti-His-tag mAb (2D8) DDDDK-tagged Protein PURIFICATION KIT M136-3 Anti-W5-tag pAb (polyclonal) PM003-7 Anti-V5-tag pAb-HRP-DirecT (polyclonal) PM003-8 Anti-V5-tag pAb-HRP-DirecT (polyclonal) M167-3 Anti-V5-tag pAb-Agarose (polyclonal) M167-3 Anti-V5-tag mAb (OZA3) M215-6 Anti-V5-tag mAb (DAS) M215-7 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM070 Anti-E-tag pAb (polyclonal) PM002 Anti-GST-tag pAb (polyclonal) PM002 Anti-GST-tag pAb (polyclonal) M095-3 Anti-Uciferase pAb (polyclonal) M095-3 Anti-Uciferase pAb (polyclonal) M095-3 Anti-Uciferase pAb (polyclonal) M095-3 Anti-Uciferase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6A3) M203-3 Anti-B-galactosidase mAb (6A3) M203-3 Anti-B-galactosidase mAb (6C4) Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) M203-3 Anti-GBI (1mL x 1) M203-3 Anti-GBI (2m x 5) M201-3 Anti-GBI (2m x 4) M201-3 Anti-GBI (2m x			3342	
D291-A59 Anti-His-tag mAb-Alexa Fluor® 594 (OGHis) D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) M089-3 Anti-His-tag mAb (Alexa Fluor® 647 (OGHis) M136-3 Anti-His-tag mAb (2D8) M136-3 Anti-His-tag mAb (2D8) M003-3 Anti-V5-tag pAb (polyclonal) PM003-4 Anti-V5-tag pAb (polyclonal) PM003-8 Anti-V5-tag pAb-Agarose (polyclonal) M167-3 Anti-V5-tag pAb (polyclonal) M167-3 Anti-V5-tag mAb (1H6) M155-3 Anti-V5-tag mAb (OZA3) M151-5 Anti-V5-tag mAb-Biotin (OZA3) M151-5 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM002 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM002 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM002 Anti-V5-tag mAb (OSCA3) M167-3 Anti-V5-tag mAb (OSCA3) M17-3 Anti-V5-tag pAb (polyclonal) M18-5 Anti-V5-tag pAb (polyclonal) M19-3 Anti-GST-tag pAb (polyclonal) M19-3 Anti-GST-tag mAb (3B2) M19-3 Anti-B-galactosidase mAb (D44) M19-3 Anti-B-galactosidase mAb (D44) M19-3 Anti-B-galactosidase mAb (D42) M19-3 Anti-B-galactosidase mAb (Alexa Eluor) M10-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M10-3 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M15-5 Anti-CBD (Chitin Binding Domain) pAb (polycl			3321	
D291-A64 Anti-His-tag mAb-Alexa Fluor® 647 (OGHis) M089-3 Anti-His-tag mAb (6C4) M136-3 Anti-His-tag mAb (2D8) M136-3 Anti-His-tag mAb (D8) M136-3 Anti-His-tag mAb (D8) M136-3 Anti-V5-tag pAb (polyclonal) PM003-7 Anti-V5-tag pAb (polyclonal) PM003-8 Anti-V5-tag pAb-Agarose (polyclonal) M167-3 Anti-V5-tag mAb (D2A3) M167-3 Anti-V5-tag mAb (OZA3) M15-6 Anti-V5-tag mAb (OZA3) M215-7 Anti-V5-tag mAb-HRP-DirecT (OZA3) M215-7 Anti-V5-tag mAb (Dyclonal) M215-7 Anti-V5-tag mAb (Dyclonal) M215-8 Anti-V5-tag mAb (Polyclonal) M215-9 Anti-V5-tag pAb (polyclonal) M215-1 Anti-V5-tag mAb (Polyclonal) M215-1 Anti-V5-tag mAb (Dyclonal) M215-1 Anti-Us-Tag pAb (polyclonal) M215-1 Anti-Us-Tag pAb (polyclonal) M215-1 Anti-GST-tag pAb (polyclonal) M215-1 Anti-GST-tag pAb (polyclonal) M215-1 Anti-GST-tag pAb (polyclonal) M310 His-tagged Protein PURIFICATION KIT M215-1 Anti-GST-tag pAb (polyclonal) M310 His-tagged Protein PURIFICATION KIT M215-1 Anti-GST-tag pAb (polyclonal) M310 His-tagged Protein PURIFICATION KIT M310-205 His tag peptide (1 mg x5) M310 His-tagged Protein PURIFICATION KIT M310-205 His tagged Protein PURIFICATION KIT M311 His-tagged Protein PURIFICATION KIT M312 V5-tagged Protein PURIFICATION KIT M313 Anti-β-galactosidase mAb (5A3) M314 V5-tagged Protein PURIFICATION KIT M315-205 V5-tagged Protein			3320-205	
M089-3 Anti-His-tag mAb (6C4) M136-3 Anti-His-tag mAb (2D8) M003 Anti-V5-tag pAb (polyclonal) PM003-7 Anti-V5-tag pAb-HRP-DirecT (polyclonal) PM003-8 Anti-V5-tag pAb-Agarose (polyclonal) M167-3 Anti-V5-tag mAb (1H6) M157-3 Anti-V5-tag mAb (OZA3) M158-6 Anti-V5-tag mAb (OZA3) M215-6 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag pAb (polyclonal) M167-3 Anti-V5-tag pAb (polyclonal) M215-7 Anti-V5-tag mAb -Biotin (OZA3) M215-7 Anti-V5-tag pAb (polyclonal) M167-3 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb -HRP-DirecT (OZA3) M215-7 Anti-V5-tag pAb (polyclonal) M167-3 Anti-V5-tag mAb -HRP-DirecT (OZA3) M215-7 Anti-V5-tag pAb (polyclonal) M167-3 Anti-V5-tag pAb (polyclonal) M215-7 Anti-V5-tag mAb -HRP-DirecT (OZA3) M215-7 Anti-V5-tag pAb (polyclonal) M167-3 Anti-Ucciferase pAb (polyclonal) M17-3 Anti-GST-tag pAb (polyclonal) M18-tag pAb (polyclonal) M195-3 Anti-Luciferase pAb (polyclonal) M195-3 Anti-B-galactosidase pAb (polyclonal) M196-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (IG12) M091-3 Anti-MBP (Maltose Binding Protein) mAb (IG12) M091-5 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M15- Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M16-3 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M17- Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M18- Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M18- Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M19- Ant			3325	DDDDK-tagged Protein PURIFICATION KIT
M136-3 Anti-His-tag mAb (2D8) PM003 Anti-V5-tag pAb (polyclonal) PM003-7 Anti-V5-tag pAb (polyclonal) PM003-8 Anti-V5-tag pAb-HRP-DirecT (polyclonal) PM003-8 Anti-V5-tag pAb-Agarose (polyclonal) PM021 Anti-S-tag pAb (polyclonal) M167-3 Anti-V5-tag mAb (1H6) M215-3 Anti-V5-tag mAb (OZA3) M215-6 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM002 Anti-E-tag pAb (polyclonal) PM022 Anti-T7-tag pAb (polyclonal) S63 Anti-VS-G-tag pAb (polyclonal) FM071-3 Anti-GST-tag pAb (polyclonal) M167-3 Anti-GST-tag mAb (3B2) PM002 Anti-GST-tag mAb (3B2) PM015 Anti-P-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (5A3) PM094-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-B-galactosidase mAb (6F4) M091-3 Anti-B-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM026 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM016 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM017 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM018 Anti-CBD (Chitin Binding Domain) pAb (polyclonal)			3343	DDDDK-tagged Protein Magnetic PURIFICATION KIT
PM003 Anti-V5-tag pAb (polyclonal) PM003-8 Anti-V5-tag pAb-HRP-DirecT (polyclonal) PM003-8 Anti-V5-tag pAb-Agarose (polyclonal) PM021 Anti-S-tag pAb (polyclonal) M167-3 Anti-V5-tag mAb (1H6) M15-3 Anti-V5-tag mAb (OZA3) M15-5 Anti-V5-tag mAb (OZA3) M15-6 Anti-V5-tag mAb-Biotin (OZA3) M15-7 Anti-V5-tag mAb-Biotin (OZA3) M167-3 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM070 Anti-E-tag pAb (polyclonal) PM022 Anti-T7-tag pAb (polyclonal) PM022 Anti-GST-tag pAb (polyclonal) M167-3 Anti-Uciferase pAb (polyclonal) M170-3 Anti-Luciferase pAb (polyclonal) PM094 Anti-Luciferase pAb (polyclonal) M18-9-galactosidase mAb (5A3) M18-9-galactosidase mAb (5A3) M18-9-galactosin (Trx-tag) mAb (DGA) M191-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M101-3 Anti-Thioredoxin (Trx-tag) mAb (DOL) M19-4 Anti-Thioredoxin (Trx-tag) mAb (DOL) M19-5 Anti-Thioredoxin (Trx-tag) mAb (DOL) M101-3 Anti-Thioredoxin (Trx-tag) mA			3326	
PM003-7 Anti-V5-tag pAb-HRP-DirecT (polyclonal) PM003-8 Anti-V5-tag pAb-Agarose (polyclonal) PM021 Anti-S-tag pAb (polyclonal) M167-3 Anti-V5-tag mAb (1H6) M167-3 Anti-V5-tag mAb (OZA3) M15-6 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM070 Anti-E-tag pAb (polyclonal) PM022 Anti-T7-tag pAb (polyclonal) PM022 Anti-GST-tag pAb (polyclonal) M071-3 Anti-GST-tag pAb (polyclonal) M071-3 Anti-GST-tag mAb (3B2) PM04 Anti-Luciferase pAb (polyclonal) PM04 Anti-Luciferase pAb (polyclonal) PM04 Anti-B-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-Hioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM026 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM03-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM04 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM05-3 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM06-4 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM016 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM017 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM018 Anti-CBD (Chitin Binding Domain) pA		• , ,		(1 mL gel, 5 mg peptide)
PM003-8 Anti-V5-tag pAb-Agarose (polyclonal) PM021 Anti-S-tag pAb (polyclonal) M167-3 Anti-V5-tag mAb (1H6) M215-3 Anti-V5-tag mAb (OZA3) M215-6 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM070 Anti-E-tag pAb (polyclonal) S63 Anti-V5-tag pAb (polyclonal) PM022 Anti-T7-tag pAb (polyclonal) M071-3 Anti-GST-tag pAb (polyclonal) M071-3 Anti-GST-tag pAb (polyclonal) M095-3 Anti-Luciferase pAb (polyclonal) M095-3 Anti-Renilla Luciferase pAb (polyclonal) M096-3 Anti-B-galactosidase pAb (polyclonal) M091-3 Anti-B-galactosidase mAb (5A3) M203-3 Anti-B-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M167-3 Anti-V5-tag pAb (polyclonal) M3206 c-Myc-tagged Protein MILD PURIFICATION CARTRIDGE (1 mL x l) 3306 c-Myc-tagged Protein PURIFICATION CARTRIDGE (1 mL x l) 3308-205 c-Myc tag peptide (1 mg x5) 3310 His-tagged Protein PURIFICATION KIT 4310-205 His tag peptide (2 mg x 5) 3311 V5-tagged Protein PURIFICATION KIT Ver.2 3310-205 V5-tagged Protein PURIFICATION KIT Ver.2 3310-205 V5-tagged Protein PURIFICATION KIT 4310-205 His tagged Protein PURIFICATION KIT Ver.2 3311 V5-tagged Protein PURIFICATION KIT Ver.2 3311 V5-tagged Protein PURIFICATION KIT Ver.2 3310-205 V5-tagged Protein PURIFICATION KIT Ver.2 3311 V5-tagged Protein PURIFICATION KIT Ver.2 3311 V5-tagged Protein PURIFICATION KIT Ver.2 3312 V5-tagged Protein PURIFICATION KIT Ver.2 3313 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3315-205 V5-tag peptide (2 mg x 5)				
M167-3 Anti-V5-tag mAb (1H6) M215-3 Anti-V5-tag mAb (OZA3) M215-6 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM070 Anti-E-tag pAb (polyclonal) PM022 Anti-T7-tag pAb (polyclonal) PM022 Anti-GST-tag pAb (polyclonal) M071-3 Anti-GST-tag mAb (3B2) PM016 Anti-Luciferase pAb (polyclonal) M095-3 Anti-Luciferase mAb (2D4) PM047 Anti-β-galactosidase mAb (5A3) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-Hioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M167-3 Anti-V5-tag mAb (1H6) M305 c-Myc-tagged Protein Magnetic PURIFICATION KIT (1 mL gel, 1 mg peptide) (1 mL x l) M306-c-Myc-tagged Protein PURIFICATION CARTRIDGE (1 mL x l) M300-205 c-Myc tag peptide (1 mg x5) (1 mL x l) M300-205 c-Myc-tagged Protein PURIFICATION KIT M310 His-tagged Protein PURIFICATION KIT M311 His-tagged Protein PURIFICATION KIT M311 V5-tagged Protein PURIFICATION KIT Ver.2 M3110-205 His tag peptide (2 mg x 5) M311 V5-tagged Protein PURIFICATION KIT Ver.2 M312 V5-tagged Protein PURIFICATION KIT Ver.2 M3131 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) M315-205 V5-tag peptide (2 mg x 5) M16-205 V5-tag peptide (2 mg x 5) M17 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) M315-205 V5-tag peptide (2 mg x 5) M18 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) M315-205 V5-tag peptide (2 mg x 5)	PM003-8		3326K	DDDDK-tagged Protein PURIFICATION CARTRIDGE
M215-3 Anti-V5-tag mAb (OZA3) M215-6 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM070 Anti-E-tag pAb (polyclonal) PM022 Anti-T7-tag pAb (polyclonal) PM022 Anti-GST-tag pAb (polyclonal) M071-3 Anti-GST-tag mAb (3B2) PM016 Anti-Luciferase pAb (polyclonal) M095-3 Anti-Luciferase mAb (2D4) PM047 Anti-Renilla Luciferase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M215-7 Anti-WSV-G-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb (Dolyclonal) M306 c-Myc-tagged Protein MILD PURIFICATION GEL (1 mL gel, 1 mg peptide) (1 mLx l) M300-205 c-Myc-tagged Protein PURIFICATION KIT M310 His-tagged Protein PURIFICATION KIT M15-tagged Protein PURIFICATION GEL (1 mL gel, 5 mg peptide) M15-tagged Protein PURIFICATION KIT M310-205 His tag peptide (2 mg x 5) M311 V5-tagged Protein Magnetic PURIFICATION KIT M317 V5-tagged Protein Magnetic PURIFICATION KIT M318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) M318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) M318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) M315-205 V5-tag peptide (2 mg x 5) M315-205 V5-tag peptide (2 mg x 5) M315-205 V5-tag peptide (2 mg x 5) M316-205 V5-tag peptide (2 mg x 5) M317 V5-tagged Protein Magnetic PURIFICATION GEL Ver.2 (1 mL) M318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) M319-205 V5-tag peptide (2 mg x 5) M315-205 V5-tag peptide (2 mg x 5) M315-205 V5-tag peptide (2 mg x 5)	PM021	Anti-S-tag pAb (polyclonal)		
M215-6 Anti-V5-tag mAb-Biotin (OZA3) M215-7 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM070 Anti-E-tag pAb (polyclonal) PM022 Anti-T7-tag pAb (polyclonal) S63 Anti-VSV-G-tag pAb (polyclonal) PM022 Anti-GST-tag pAb (polyclonal) M071-3 Anti-GST-tag mAb (3B2) PM016 Anti-Luciferase pAb (polyclonal) M095-3 Anti-Luciferase mAb (2D4) PM047 Anti-Renilla Luciferase pAb (polyclonal) PM049 Anti-β-galactosidase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) M2306 c-Myc-tagged Protein MILD PURIFICATION CARTRIDGE (1 mL gel, 1 mg peptide) (2 md x 1) 3306 c-Myc-tagged Protein PURIFICATION CARTRIDGE (1 mL x 1) 3306-205 c-Myc tag peptide (1 mg x5) 3310 His-tagged Protein PURIFICATION KIT His-tagged Protein PURIFICATION GEL (1 mL gel, 5 mg peptide) 3310-205 His tag peptide (2 mg x 5) 3317 V5-tagged Protein PURIFICATION KIT Ver.2 3341 V5-tagged Protein Magnetic PURIFICATION KIT 3341 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3342 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3343 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3344 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3345 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3346 C-Myc-tagged Protein PURIFICATION KIT 4350-205 His tag peptide (2 mg x 5) 3310-205 His tag peptide (2 mg x 5) 3311 V5-tagged Protein PURIFICATION KIT 3312 V5-tagged Protein PURIFICATION KIT 3313 V5-tagged Protein PURIFICATION KIT	M167-3	Anti-V5-tag mAb (1H6)		
M215-7 Anti-V5-tag mAb-HRP-DirecT (OZA3) PM070 Anti-E-tag pAb (polyclonal) PM022 Anti-T7-tag pAb (polyclonal) S63 Anti-VSV-G-tag pAb (polyclonal) PM022 Anti-GST-tag pAb (polyclonal) S64 Anti-GST-tag pAb (polyclonal) S65 Anti-Usciferase pAb (polyclonal) S66 Anti-Usciferase pAb (polyclonal) S67 Anti-Luciferase pAb (polyclonal) S68 Anti-Usciferase pAb (polyclonal) S69 Anti-GST-tag mAb (3B2) S60 Anti-GST-tag mAb (3B2) S61 Anti-GST-tag mAb (3B2) S62 Anti-GST-tag mAb (3B2) S63 Anti-GST-tag mAb (3B2) S64 C-Myc-tagged Protein PURIFICATION KIT S65 Anti-GST-tag pAb (polyclonal) S66 Anti-Luciferase pAb (polyclonal) S67 Anti-GST-tag mAb (3B2) S68 C-Myc tag peptide (1 mg x5) S69 Anti-Stagged Protein PURIFICATION KIT S60 Anti-Luciferase pAb (polyclonal) S61 Anti-Luciferase pAb (polyclonal) S62 Anti-Luciferase pAb (polyclonal) S63 Anti-G-galactosidase pAb (polyclonal) S64 Anti-GST-tag pAb (polyclonal) S65 Anti-G-galactosidase pAb (polyclonal) S66 Anti-GST-tag pAb (polyclonal) S67 Anti-GST-tag pAb (polyclonal) S68 C-Myc-tagged Protein PURIFICATION KIT S69 Anti-Luciferase pAb (polyclonal) S60 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) S60 Anti-GST-tag pAb (polyclonal) S60 Anti-CBD (Chitin Binding Domain) pAb (polyclonal)	M215-3	Anti-V5-tag mAb (OZA3)		
PM070 Anti-E-tag pAb (polyclonal) PM022 Anti-T7-tag pAb (polyclonal) S63 Anti-VSV-G-tag pAb (polyclonal) PM022 Anti-GST-tag pAb (polyclonal) S63 Anti-GST-tag pAb (polyclonal) S64 Anti-GST-tag pAb (polyclonal) S65 Anti-Usiferase pAb (polyclonal) S66 Anti-Usiferase pAb (polyclonal) S67 Anti-GST-tag mAb (3B2) S68 Anti-Luciferase pAb (polyclonal) S69 Anti-GST-tag pAb (polyclonal) S69 Anti-GST-tag pAb (polyclonal) S60 Anti-GST-tag pAb (polyclonal) S60 Anti-GST-tag pAb (polyclonal) S61 Anti-GST-tag pAb (polyclonal) S62 Anti-GST-tag pAb (polyclonal) S63 Anti-Luciferase pAb (polyclonal) S64 Anti-GST-tag pAb (polyclonal) S65 Anti-GST-tag pAb (polyclonal) S66 Anti-GST-tag pAb (polyclonal) S67 Anti-GST-tag pAb (polyclonal) S68 Anti-GST-tag pAb (polyclonal) S69 Anti-GST-tag pAb (polyclonal) S60 Anti-GST-tag pAb (polyclonal) S60 Anti-GST-tag pAb (polyclonal) S60 Anti-GST-tag pAb (polyclonal) S61 Anti-GST-tag pAb (polyclonal) S61 Anti-GST-tag pAb (polyclonal) S62 Anti-GST-tag pAb (polyclonal) S63 Anti-GST-tag pAb (polyclonal) S63 Anti-GST-tag pAb (polyclonal) S64 Anti-GST-tag peptide (1 mg x5) S65 Anti-Luciferase pAb (polyclonal) S66 Anti-Vst-tag peptide (1 mg x5) S67 Anti-Luciferase pAb (polyclonal) S67 Anti-Luciferase pAb (polyclonal) S68 Anti-GST-tag pAb (polyclonal) S69 Anti-GST-tag pAb (polyclonal) S69 Anti-GST-tag pAb (polyclonal) S60 Anti-Luciferase pAb (polyclonal) S60 Anti-Luciferase pAb (polyclonal) S60 Anti-Luciferase pAb (polyclonal) S61 Anti-GST-tag pAb (polyclonal) S61 Anti-GST-tag pAb (polyclonal) S61 Anti-GST-tag pAb (polyclonal) S62 Anti-GST-tag pAb (polyclonal) S63 Anti-GST-tag pAb (polyclonal) S63 Anti-GST-tag pAb (polyclonal) S64 C-Myc-tagged Protein PURIFICATION CARTRIDGE (1 mLx 1) S64 C-Myc-tagged Protein PURIFICATION KIT S65 Anti-GST-tag pAb (polyclonal) S66 C-Myc-tagged Protein PURIFICATION KIT S67 Anti-GST-tag pAb (polyclonal) S67 Anti-GST-tag pAb (polyclonal) S68 Anti-GST-tag pAb (polyclonal) S69 Anti-GST-tag pAb (polyclonal) S60 Anti-GST-tag pAb (polyclonal) S60 Anti-GST-tag pAb (polyclonal) S60 A	M215-6	Anti-V5-tag mAb-Biotin (OZA3)	3306	
PM022 Anti-T7-tag pAb (polyclonal) 563 Anti-VSV-G-tag pAb (polyclonal) 564 Anti-GST-tag pAb (polyclonal) 565 Anti-GST-tag pAb (polyclonal) 566 Anti-GST-tag pAb (polyclonal) 567 Anti-GST-tag pAb (polyclonal) 568 Anti-GST-tag pAb (polyclonal) 569 Anti-GST-tag pAb (polyclonal) 560 Anti-GST-tag pAb (polyclonal) 560 Anti-GST-tag pAb (polyclonal) 561 Anti-GST-tag pAb (polyclonal) 562 Anti-GST-tag pAb (polyclonal) 563 Anti-Luciferase pAb (polyclonal) 563 Anti-Luciferase pAb (polyclonal) 564 Anti-GST-tag pAb (polyclonal) 565 Anti-Luciferase pAb (polyclonal) 566 Anti-GST-tag pAb (polyclonal) 567 Anti-GST-tag pAb (polyclonal) 568 Anti-GST-tag pAb (polyclonal) 569 Anti-GST-tag pAb (polyclonal) 560 Anti-GST-tag pAb (polyclonal) 561 Anti-GST-tag pAb (polyclonal) 562 C-Myc tag peptide (1 mg x5) 563 Anti-stagged Protein PURIFICATION KIT 564 Anti-GST-tag pAb (polyclonal) 565 Anti-GST-tag pAb (polyclonal) 566 Anti-VSV-G-tag peptide (1 mg x5) 565 Anti-Luciferase pAb (polyclonal) 566 Anti-VSV-G-tag peptide (1 mg x5) 567 Anti-Ataged Protein PURIFICATION KIT 568 Anti-Luciferase pAb (polyclonal) 569 C-Myc tag peptide (1 mg x5) 569 Anti-Luciferase pAb (polyclonal) 569 C-Myc tag peptide (1 mg x5) 560 Anti-Luciferase pAb (polyclonal) 56	M215-7	Anti-V5-tag mAb-HRP-DirecT (OZA3)		
Anti-VSV-G-tag pAb (polyclonal) PM022 Anti-GST-tag pAb (polyclonal) M071-3 Anti-GST-tag mAb (3B2) PM016 Anti-Luciferase pAb (polyclonal) M095-3 Anti-Luciferase mAb (2D4) PM047 Anti-Renilla Luciferase pAb (polyclonal) PM049 Anti-β-galactosidase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) S300-205 c-Myc tag peptide (1 mg x5) 3310 His-tagged Protein PURIFICATION KIT His-tagged Protein PURIFICATION GEL (1 mL gel, 5 mg peptide) (2 mg x 5) 3311 His-tagged Protein PURIFICATION KIT Ver.2 3310-205 His tag peptide (2 mg x 5) 3317 V5-tagged Protein Magnetic PURIFICATION KIT Ver.2 3341 V5-tagged Protein PURIFICATION KIT 3318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3315-205 V5-tag peptide (2 mg x 5) Other related antibodies and kits are also available. Places vicit pure subject of beta-//wee male os in/	PM070	Anti-E-tag pAb (polyclonal)	3306K	
PM022 Anti-GST-tag pAb (polyclonal) M071-3 Anti-GST-tag mAb (3B2) PM016 Anti-Luciferase pAb (polyclonal) M095-3 Anti-Luciferase mAb (2D4) PM047 Anti-Renilla Luciferase pAb (polyclonal) PM049 Anti-β-galactosidase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) 3310 His-tagged Protein PURIFICATION KIT 3310 His-tagged Protein PURIFICATION GEL (1 mL gel, 5 mg peptide (2 mg x 5) 4311 V5-tagged Protein PURIFICATION KIT Ver.2 3341 V5-tagged Protein Magnetic PURIFICATION KIT 3318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3315-205 V5-tag peptide (2 mg x 5) Other related antibodies and kits are also available. Places visit our website at http://www.mbl.co.im/	PM022	Anti-T7-tag pAb (polyclonal)		
M071-3 Anti-GST-tag mAb (3B2) PM016 Anti-Luciferase pAb (polyclonal) M095-3 Anti-Luciferase mAb (2D4) PM047 Anti-Renilla Luciferase pAb (polyclonal) PM049 Anti-β-galactosidase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) Anti-GST-tag mAb (3B2) (1 mL gel, 5 mg peptide) (1 mL gel, 5 mg peptide) (2 mg x 5) V5-tagged Protein PURIFICATION KIT Ver.2 3341 V5-tagged Protein Magnetic PURIFICATION KIT 3318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3315-205 V5-tag peptide (2 mg x 5) Other related antibodies and kits are also available.	563			
PM016 Anti-Luciferase pAb (polyclonal) M095-3 Anti-Luciferase mAb (2D4) PM047 Anti-Renilla Luciferase pAb (polyclonal) PM049 Anti-β-galactosidase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) (1 mL gel, 5 mg peptide) 3310-205 His tag peptide (2 mg x 5) V5-tagged Protein PURIFICATION KIT Ver.2 3341 V5-tagged Protein Magnetic PURIFICATION GEL Ver.2 (1 mL) 3315-205 V5-tag peptide (2 mg x 5) Other related antibodies and kits are also available. Places visit our website at http://www.mbl.co.im/		Anti-GST-tag pAb (polyclonal)		
M095-3 Anti-Luciferase mAb (2D4) PM047 Anti-Renilla Luciferase pAb (polyclonal) PM049 Anti-β-galactosidase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) 3310-205 His tag peptide (2 mg x 5) 3317 V5-tagged Protein PURIFICATION KIT V5-tagged Protein Magnetic PURIFICATION KIT 3318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3315-205 V5-tag peptide (2 mg x 5) Other related antibodies and kits are also available.			3311	
PM047 Anti-Renilla Luciferase pAb (polyclonal) PM049 Anti-β-galactosidase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) 3317 V5-tagged Protein PURIFICATION KIT Ver.2 3341 V5-tagged Protein PURIFICATION KIT Ver.2 3318 V5-tagged Protein PURIFICATION KIT			2210 205	
PM049 Anti-β-galactosidase pAb (polyclonal) M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) 3341 V5-tagged Protein Magnetic PURIFICATION KIT 3318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3315-205 V5-tag peptide (2 mg x 5) Other related antibodies and kits are also available.				
M094-3 Anti-β-galactosidase mAb (5A3) M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) 3318 V5-tagged Protein PURIFICATION GEL Ver.2 (1 mL) 3315-205 V5-tag peptide (2 mg x 5) Other related antibodies and kits are also available. Places visit our walksite at http://www.mbl.co.im/				
M203-3 Anti-β-galactosidase mAb (6F4) M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) Other related antibodies and kits are also available. Places visit our website at http://www.mbl.co.im/				
M091-3 Anti-MBP (Maltose Binding Protein) mAb (1G12) M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) Other related antibodies and kits are also available. Places visit our washeits at http://www.mbl.co.im/	M094-3			
M013-3 Anti-Thioredoxin (Trx-tag) mAb (2C9) PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) Other related antibodies and kits are also available. Places visit our website at http://www.mbl.co.in/			3313-205	vo-tag peptide (2 mg x o)
PM015 Anti-CBD (Chitin Binding Domain) pAb (polyclonal) Other related antibodies and kits are also available. Places visit our website at http://gww.mbl.go.in/				
Photos visit our wholete at http://www.mbl.co.in/			Othon ==1	atad antibodies and lette are also evallable
PM071 Anti-Calmodulin Binding Protein-tag pAb (polyclonal)				
	PM071	Anti-Calmodulin Binding Protein-tag pAb (polyclonal)	i icase VI	on our wedone at <u>map.//tuo.mor.co.jp/</u>