bsm-33867M

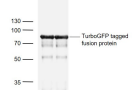
[Primary Antibody]

TurboGFP Mouse mAb



sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

– DATASHEET –		400-901-9800
Host: Mouse	lsotype: IgG	Applications: WB (1:50000-200000)
Clonality: Monoclonal	CloneNo.: 3A6	ELISA (1:1000-5000)
Target: TurboGFP		Reactivity: tag
urification: affinity purified by Prot	ein G	
Size : 200ug (PBS only) 0.01M PBS	1% BSA, 0.02% Proclin300 and 50% Glyc t -20°C for one year. Avoid repeated	erol. Predicted MW.: 85 kDa
CopGFP cloned from co Crustacea; Maxillopoda bright green fluorescer that is visible earlier th proteins. TurboGFP is r appearance of bright fl recommended for cell promoter activity. Dest	ed variant of the green fluorescent prote opepod Pontellina plumata (Arthropoda; ; Copepoda) [Shagin et al., 2004]. It poss ce (excitation/ emission max = 482/ 502 r an fluorescence of other green fluorescen nainly intended for applications where fa uorescence is crucial. It is specially and organelle labeling and tracking the abilized TurboGFP variant allows accura- r transient events in gene regulation	esses nm) nt ast



Sample: Lane 1、2: Recombinant TurboGFP protein expressed in HEK293T cell lysates Primary: Anti-TurboGFP (bsm-33867M) at 1/50000 dilution Secondary: IRDye800CW Goat Anti-Mouse IgG at 1/20000 dilution Predicted band size: 85 kDa Observed band size: 85 kDa