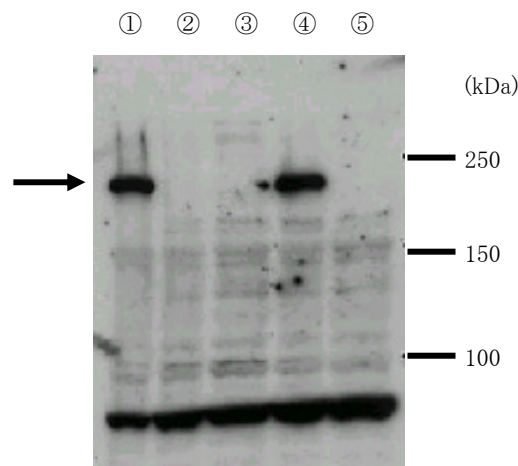


Anti Human Brm Polyclonal Antibody

Package Size	25 μ g (100 μ L / vial)
Format	Rabbit polyclonal antibody 0.25mg/mL
Buffer	PBS [containing 2% Block Ace as a stabilizer, 0.1% Proclin as a bacteriostat]
Storage	Store below -20°C Once thawed, store at 4°C. Repeated freeze-thaw cycles should be avoided.
Purification method	This antibody was purified from rabbit serum immunized with synthesized partial peptide of human Brm Protein by peptide affinity chromatography.
Working dilution	For Western blotting ; 1~3 μ g/mL For Immunoprecipitation ; 3 μ g



Western blotting

Sample : cell lysate

- ① MDA-MB435 cell
- ② SW13 (vimentin-) cell (Negative Control)
- ③ Vector transgenic cell SW13 (vim-) cell
- ④ Brm transgenic cell SW13 (vim-) cell
- ⑤ BRG1 transgenic cell SW13 (vim-) cell
(※BRG1: The ortholog of human Brm)

Preparation of antibodies and instruction

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Anti Human Brm Polyclonal Antibody

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