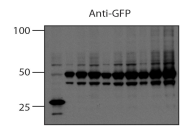
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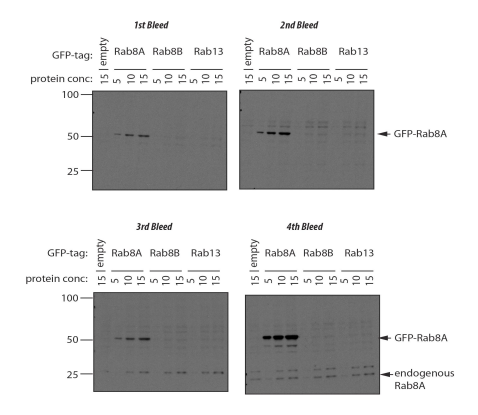
	e e
Product description:-	Anti-RAB8A
Antigen:-	MBP-RAB8A [DU 16222]
Sheep Number:-	S804D
Formulation:-	Phosphate Buffered Saline
Storage temperature:-	–20 °C
Purification Method:-	Affinity purified against recombinant protein MBP- RAB8A [DU 16222] and then depleted against MBP

Antibody Datasheet

Working Concentration:-For immunoblotting use at 1 ug/ml

Immunoblotting:





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HeLa Flp-in Trex cells stably expressing GFP-empty, GFP-Rab8A, GFP-Rab8B and GFP-Rab13 were induced by Doxycycline $(0.1\mu g/ml)$ for 24h. The indicated protein extracts were subjected to SDS-PAGE analysis before transferred to nitrocellulose membrane and immunoblotted with Anti-GFP antibody or anti-Rab8A antibodies (bleed 1-4) overnight. Binding of the primary antibody was detected using anti-sheep (1:10,000) and visualised with ECL.

Note: Only detect overexpressed Rab8A, the 4th bleed may detect endogenous Rab8A.