

## anti-Influenza A/B monoclonal antibodies

### Specifications

Specificity : Influenza A/B viruses  
 Source : mouse  
 Purification : affinity purification  
 Presentation : PBS, pH7.4, 0.09% sodium azide  
 Storage : -20°C (4°C for short term)

### Applications

Lateral flow, ELISA, and others

Lateral flow assay using FLA-104 as the capture antibody and FLA-105 as the detection antibody

#### TOYOBO

H1N1 H3N2 H5N3 04/160



#### Competitor's product

H1N1 H3N2 H5N3 04/160



### Ordering Information

Product	Catalogue No.	mAb Isotype	Usage
anti-Influenza A	FLA-104	IgG2a - kappa	Capture (w/ FLA-105)
anti-Influenza A	FLA-105	IgG1 - kappa	Detection (w/ FLA-104)
anti-Influenza B	FLB-111	IgG2b - kappa	Capture (w/ FLB-107)
anti-Influenza B	FLB-107	IgG2a - kappa	Detection (w/ FLB-111)