

# SARS-CoV-2 Antibody Pack

## (Cat# NBP3-05695)

여러 개의 SARS Nucleocapsid antibody를 소용량으로 묶어서 제공하는 제품입니다.

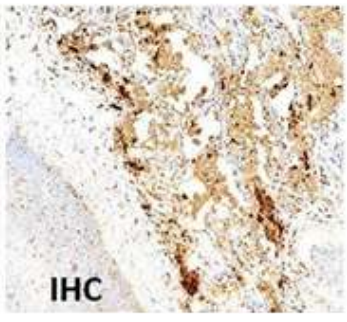
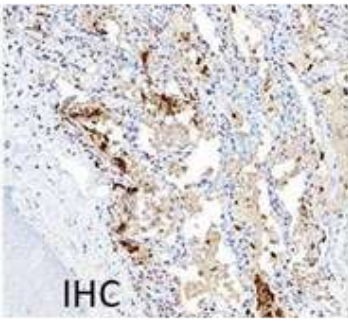
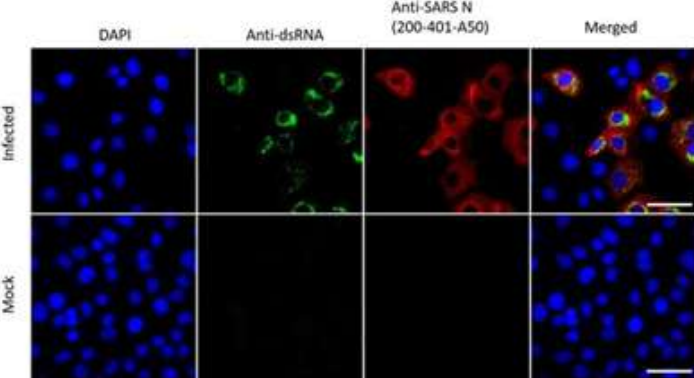
### Component

NBP2-44205-25ug (SARS Nucleocapsid Protein Antibody)

NB100-56683: SARS Nucleocapsid Protein Antibody

NB100-56576: SARS Nucleocapsid Protein Antibody

### Result

	
Cat# NB100-56683 Sample: SARS-CoV-2 infected human lung tissue	Cat# NB100-56576 Sample: SARS-CoV-2 infected human lung tissue
	
Cat# NBP2-44205 Sample: SARS-CoV-2 infected VeroE6 cells	

[제품 보러 가기](#)

### Related Products

#### - Antibodies to SARS-CoV Nucleocapsid Protein

Antibody Catalog Numbers	Antibody Clone	Immunogen Sequence	Immunogen Percent Identity to SARS-CoV-2 Nucleocapsid Protein
NB100-56576	Rabbit Polyclonal	ADMDDFSRQLQNS-C (399-411 aa)	77% (10/13)
NB100-56683	Rabbit Polyclonal	LNKHIDAYKTFPTEPK-C (354-370 aa)	100% (17/17)
NB100-56049	Rabbit Polyclonal	C-QIGYYRRATRRVRGGD (84-99 aa)	94% (15/16)
NBP2-90988	Rabbit Monoclonal (001)	Full-length recombinant protein	91% (382/422)

#### - Antibodies to SARS-CoV Spike Protein

Antibody Catalog Numbers	Antibody Clone	Immunogen Sequence	Immunogen Percent Identity to SARS-CoV-2 Spike Protein
NB100-56578	Rabbit Polyclonal	Not Available	100% (17/17) S2
NBP2-90999	Recombinant Mouse Monoclonal	C-QPELDSFKEELDKYFKN (1124-1140 aa)	100% (17/17) S2
NBP2-90980	Recombinant Human Monoclonal (CR3022)	SARS-CoV patient derived antibody sequence	Not Available Binds to S1 domain (318-510 aa)
NBP2-90979	Chimeric Recombinant Rabbit Monoclonal (CR3022)	SARS-CoV patient derived antibody sequence	Not Available Binds to S1 domain (318-510 aa)
NBP2-90989	Chimeric Recombinant Human Monoclonal (D005)	Recombinant SARS-CoV Spike RBD Protein	Not Available RBD sequence identity (74%)
NBP1-28850	Mouse Monoclonal (4A6C9)	Not Available	100%
NBP2-24808	Rabbit Polyclonal	Not Available	100% (16/16) S2
NB100-56589	Rabbit Polyclonal	C-EAEVQIDRLITGRLQS (970-985 aa)	87% (13/15) S2
NB100-56048	Rabbit Polyclonal	CSVKSFEIDKGIYQTS (288-303 aa)	69% (11/16) S1
NB100-56684	Rabbit Polyclonal	C-RDVSDFTDSVRDPKTSEI (553-570 aa)	67% (12/18) S1