

Cat#: dAb-rAb-001	Anti SARS-CoV-2 RBD antibody (Clone-1)
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Check List I	Antigen	Species	Accession No	Target Format	Tag
<input type="checkbox"/>	Recombinant SARS-CoV-2 RBD protein	Virus	N/A	Expressed protein	N/A

Check List II	Antibody Type	Size	Antibody Format	Concentration	Host
<input type="checkbox"/>	Human IgG	100µg	rAb	1 mg/mL	CHO

Check List III	Specificity	Cross Reactivity	Affinity	Function
<input type="checkbox"/>	COVID-19 RBD protein	No as tested	ND	See Application

Check List IV	Physical Status	Reconstitution	Purity	Storage
<input type="checkbox"/>	Solution in PBS, pH 7.5	Directly use	»95% by Affinity Column	2 -8°C

<ul style="list-style-type: none"> ✓ Application Tested <input type="checkbox"/> ELISA 1:5000-1:10000* <input type="checkbox"/> WB 1:1000-2000* <input type="checkbox"/> IF ND <input type="checkbox"/> FACS ND <input type="checkbox"/> IP ND <input type="checkbox"/> IHC ND ✓ Typical Assay Format Ag + Ab1 + Ab2 ✓ Secondary Detecting Reagent HRP-conjugated-anti-Human antibody 	<p>Related Reagent Products</p> <ul style="list-style-type: none"> <input type="checkbox"/> dAb-rAb-004 <input type="checkbox"/> dAb-rAb-005 <input type="checkbox"/> dAb-rAb-006 <input type="checkbox"/> dAb-rAb-007 <input type="checkbox"/> dAb-rAb-017 <input type="checkbox"/> dAb-rAb-018 <input type="checkbox"/> dAb-rAb-019 <p>Ab Format Conversion</p> <ul style="list-style-type: none"> <input type="checkbox"/> rAb-full IgG <input type="checkbox"/> rAb-Ab-Eng <input type="checkbox"/> rAb-fusion <p>Other antibody formats above are available up request</p>	<p>More Related Information</p> <ul style="list-style-type: none"> <input type="checkbox"/> Clone <input type="checkbox"/> Sequence <input type="checkbox"/> Engineering <input type="checkbox"/> Epitope <input type="checkbox"/> Assay Development <input type="checkbox"/> Kit <p>All above is available for request and discussion</p>
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- Final working conditions will be optimized by your own lab while using

Keys used in datasheet
 ELISA(Enzyme-linked immunosorbent assay), WB (Western Blotting), IF (Immunofluorescence), FACS (Flow cytometry), IP (Immunoprecipitation), IHC (Immunohistochemistry), Ag (Antigen), Ab (Antibody), pAb (Polyclonal antibody), mAb (Monoclonal antibody), rAb (Recombinant antibody), scFv (Single chain fragment Variable), Eng (Antibody Engineering), Ab1 (Primary antibody), Ab2 (Secondary conjugated antibody), ND(Not Done)

Research Use Only

11555 Medlock Bridge Rd, Suite 100 Johns Creek, GA, 30097 USA
 Phone: 470-556-1748

www.dabimmunotech.com, info@dabimmunotech.com