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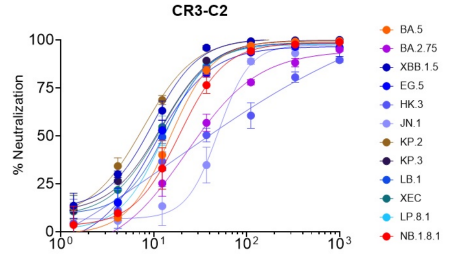
## **Catalog:** #2830

Store at: -20ºC

For Research Use Only. Not For Use In Diagnostic Procedures.

| <b>Application</b><br>Functional Assay |   | <b>Detection</b><br>Anti-SARS-CoV-2 mAb   | <b>Clonality</b><br>Monoclonal  | <b>lsotype</b><br>Human lgG1k  |
|--|---|---|---|--|
| Format:                                | Unconjugated  | d   |   |  |
| Cross Reactivity:                      | No  |   |   |  |
| Formulation:                           | 1X PBS  |   |   |  |
| Preparation:                           | Protein A   |   |   |  |
| Reactivity:                            | Other   |   |   |  |
| Recommended<br>Usage:                  | cells or 5 $\mu$ L j  | metric staining, the suggested<br>per 100 μL of staining volume.<br>ptimal performance for each ap<br>formation.  | It is recommended that  | t the reagent be   |
| Immunogen:                             | A recombinar  | nt SARS-CoV-2 spike protein co  | ntaining RBD.   |  |
| Description:                           |   |   |   |  |
| References:                            | Retrieved fro<br>SKU#2830 w<br>human neutr<br>provided. For<br>Abwiz Bio. (n<br>https://www.a<br>Abwiz Bio. (n<br>https://www.a<br>Jing, X., et al.<br>increase brea<br>XBB.1.5. EME<br>featuring CR3<br>broadly neutr<br>description o<br>Shi, R., et al.<br>immunothera | .d.). SARS-CoV2 CR3-C2 human<br>m [Abwiz Bio product page for<br>ras not found in the search resu-<br>alizing mAb" is listed and detain<br>a specific link, please refer to<br>.d.). Antibody Humanization Se<br>abwizbio.com/antibody-humani<br>.d.). Antibody Affinity Maturation<br>abwizbio.com/antibody-affinity-<br>. (2023). Rapid engineering of Se<br>adth of neutralization including<br>BO Molecular Medicine, 15(7), e<br>BC2 by name, discusses Abwiz<br>ralizing antibodies against Omio<br>f CR3C2.)<br>(2022). Human neutralizing an<br>apy. Immunotherapy Advances,<br>numan neutralizing antibodies f | CR3C2] (While a direct<br>lts, the product "SARS<br>Is about its functional<br>the Abwiz Bio website<br>rvice. Retrieved from<br>zation-and-optimizatio<br>on Services. Retrieved<br>maturation/<br>SARS-CoV-2 therapeuti<br>BQ.1.1, CA.3.1, CH.1.1<br>16828. (This article, w<br>Bio's STEM technology<br>cron variants, which al<br>tibodies for SARS-CoV-<br>2(1), Itab027. (Provide | t URL for<br>-CoV2 CR3-C2<br>assay are<br>product catalog.)<br>n/<br>from<br>c antibodies to<br>L, XBB.1.16, and<br>hile not directly<br>for engineering<br>igns with the<br>-2 prevention and |





Antibody Concentration (ng/mL)

## IC50 (ng/mL)

|        | BA.5 | BA.2.75 | XBB.1.5 | EG.5 | HK.3 | JN.1 | KP.2 | KP.3 | LB.1 | XEC  | LP.8.1 | NB.1.8.1 |
|--------|------|---------|---------|------|------|------|------|------|------|------|--------|----------|
| Cat #  | 2688 | 2664    | 2712    | 2764 | 2772 | 2780 | 2800 | 2804 | 2812 | 2826 | 2834   | 2838     |
| CR3-C2 | 15   | 22      | 10      | 10   | 18   | 50   | 8    | 12   | 14   | 12   | 13     | 19       |

Surrogate virus neutralization test (sVNT): ACE2 protein (Cat#2566) was coated at 2 ug/mL. CR3-C2 was serially diluted and incubated with 48 ng/mL of spike trimers at room temperature for 1 hour. The mixture was then added to blocked wells and incubated at room temperature for 1 hour. Bound spike trimers were detected with HRP-conjugated anti-His tag antibody (Jackson ImmunoResearch #300-035-240). The percentage of neutralization by the antibody was calculated along with IC50 values to determine the efficacy of neutralization.

