

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Purified Anti-Human CD279 Antibody[5C4.B8 (Nivolumab)], Clone: [5C4.B8 Nivolumab], Unconjugated, Rabbit, Monoclonal ELA-AN006230P

| Article Name | Purified Anti-Human CD279 Antibody[5C4.B8 (Nivolumab)], Clone: [5C4.B8 Nivolumab], Unconjugated, Rabbit, Monoclonal |
|----------------------------|--|
| Biozol Catalog Number | ELA-AN006230P |
| Supplier Catalog Number | AN006230P |
| Alternative Catalog Number | ELA-AN006230P-25MG,ELA-AN006230P-25UG,ELA-AN006230P- 5MG,ELA-AN006230P-50MG,ELA-AN006230P-1MG,ELA-AN006230P- 100UG,ELA-AN006230P-100MG |
| Manufacturer | Elabscience |
| Host | Rabbit |
| Category | Antikörper |
| Application | FC |
| Species Reactivity | Human |
| Conjugation | Unconjugated |
| Clonality | Monoclonal |
| Concentration | 1 mg/mL |
| Clone Designation | [5C4.B8 Nivolumab] |
| NCBI | 5133 |
| UniProt | Q15116 |
| Buffer | Phosphate buffered solution, pH 7.2, containing 0.05% proclin 300. |

| Target | CD279/PD-1 |
|-------------------|---|
| Application Notes | Each lot of this antibody is quality control tested by flow cytometric analysis. For flow cytometric staining, the suggested use of this reagent is 1.0 μg per 10 6 cells in 100 μL volume or 100 μL of whole blood. It is recommended that the reagent be t |