

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  |
| Immunogen                  | Recombinant Human CD279 protein  |
| Conjugation                | Unconjugated   |
| Clonality                  | Monoclonal   |
| Concentration              | 1 mg/mL  |
| Clone Designation          | [5C4.B8 Nivolumab]   |
| NCBI                       | <a href="#">5133</a>   |
| UniProt                    | <a href="#">Q15116</a>   |

|                    |   |
|--------------------|---|
| Buffer             | Phosphate-buffered solution, pH 7.2, containing 0.05% non-protein stabilizer. Dialyze to completely remove the stabilizer prior to labeling.  |
| Target             | CD279   |
| Application Dilute | FCM 2 µg/mL(0.5*10 <sup>6</sup> -1*10 <sup>6</sup> cells)   |
| 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 <sup>6</sup> cells in 100 µL volume or 100 µL of whole blood. It is recommended that the reagent be t |