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## Product Datasheet

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

Artikelname	Purified Anti-Human CD279 Antibody[5C4.B8 (Nivolumab)], Clone: [5C4.B8 Nivolumab], Unconjugated, Rabbit, Monoclonal
Artikelnummer	ELA-AN006230P
Hersteller Artikelnummer	AN006230P
Alternativnummer	ELA-AN006230P-25MG,ELA-AN006230P-25UG,ELA-AN006230P-5MG,ELA-AN006230P-50MG,ELA-AN006230P-1MG,ELA-AN006230P-100UG,ELA-AN006230P-100MG
Hersteller	Elabscience
Wirt	Rabbit
Kategorie	Antikörper
Applikation	FC
Spezies Reaktivität	Human
Immunogen	Recombinant Human CD279 protein
Konjugation	Unconjugated
Klonalität	Monoclonal
Konzentration	1 mg/mL
Klon-Bezeichnung	[5C4.B8 Nivolumab]
NCBI	<a href="#">5133</a>

UniProt	<a href="#">Q15116</a>
Puffer	Phosphate-buffered solution, pH 7.2, containing 0.05% non-protein stabilizer. Dialyze to completely remove the stabilizer prior to labeling.
Target-Kategorie	CD279
Application Verdünnung	FCM 2 µg/mL(0.5*10 <sup>6</sup> -1*10 <sup>6</sup> cells)
Anwendungsbeschreibung	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