

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

## Product Datasheet

### **Mouse anti Rat Adrenergic Receptor, IgG1, Clone: [5G10], Unconjugated, Monoclonal NMB-X1630M**

|                          |   |
|--------------------------|---|
| Artikelname              | Mouse anti Rat Adrenergic Receptor, IgG1, Clone: [5G10], Unconjugated, Monoclonal   |
| Artikelnummer            | NMB-X1630M  |
| Hersteller Artikelnummer | X1630M  |
| Alternativnummer         | NMB-X1630M  |
| Hersteller               | NordicMubio   |
| Wirt                     | Mouse   |
| Kategorie                | Antikörper  |
| Applikation              | IHC, WB   |
| Spezies Reaktivität      | Mouse, Rat  |
| Konjugation              | Unconjugated  |
| Produktbeschreibung      | The rat alpha 2b adrenergic receptor is a G protein coupled receptor which acts through Gi2 and is responsible for Cellular communication and signal transduction. These receptors are linked to pertussis toxin-sensitive G proteins. Agonist binding lea... |
| Klonalität               | Monoclonal  |
| Konzentration            | See vial for concentration  |
| Klon-Bezeichnung         | [5G10]  |
| Isotyp                   | IgG1  |

|                        |   |
|------------------------|---|
| UniProt                | <a href="#">P19328</a>  |
| Puffer                 | Provided as solution in phosphate buffered saline with 0.08% sodium azide   |
| Quelle                 | Mouse monoclonal antibody raised to a synthetic peptide corresponding to the third intracellular loop of the rat alpha 2b adrenergic receptor.                      |
| Reinheit               | Protein A/G Chromatography  |
| Formulierung           | Unconjugated  |
| Formel                 | Provided as solution in phosphate buffered saline with 0.08% sodium azide   |
| Anwendungsbeschreibung | Antibody detects alpha2B Adrenergic Receptors in Western blots (1-5 µg/ml) and immunohistochemistry. Optimal concentration should be evaluated by serial dilutions. |