

## **PRODUCT INFORMATION**

| Uniprot ID                      | P00533  |
|---------------------------------|---|
| Common Name                     | DE-766;DE766;DE 766;KI-0501;KI0501;KI<br>0501;KI-501;KI 501;KI501;KI-0502;KI0502;KI<br>0502;KI-502;KI502;KI<br>502;OSAG101;OSAG-101;OSAG<br>101;Taixinsheng;TheraCIM;Theraloc;VECTHIX   |
| Conjugate                       | Unconjugated  |
| Synonyms                        | ERBB;ERRP;HER1;mENA;ERBB1;NNCIS;PIG61;NISBD2  |
| Applications                    | N/A   |
| Recommended<br>Dilutions        | N/A   |
| Formulation &<br>Reconstitution | Lyophilized from sterile PBS, pH 7.4. Normally 5 % –<br>8% trehalose is added as protectants before<br>lyophilization. Please see Certificate of Analysis for<br>specific instructions of reconstitution.   |
| Host Species                    | N/A   |
| lgG type                        | lgG1  |
| Reactivity                      | Human   |
| Target                          | EGFR  |
| Description                     | Anti-EGFR(nimotuzumab biosimilar[]lgG1) mAb   |
| Delivery                        | 3-4 weeks   |
| Storage & Shipping              | Store at -20°C to -80°C for 12 months in lyophilized<br>form. After reconstitution, if not intended for use<br>within a month, aliquot and store at -80°C (Avoid<br>repeated freezing and thawing). Lyophilized proteins<br>are shipped at ambient temperature.                       |
| Background                      | Research grade biosimilar. Not for use in therapeutic or diagnostic procedures for humans or animals.   |
| Usage                           | Research use only   |
| DIMA Disclaimer                 | All DIMA recombinant antibodies are genuinely<br>generated by DIMA Biotech. They are all under<br>patent application. Any protein sequencing or<br>reverse engineering attempt is prohibited. We are<br>actively scrutinizing all patent application to ensure<br>no IP infringement. |

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