| Biotinylated Anti-GM-CSF (Namilumab biosimilar) AssayGenie           |  |  |  |   |  |
|--|--|--|--|---|--|
| Product Inform   | ation  |  |  |   |  |
| Product SKU:   | HDBS0994   | Host Species:  | Whole mAb  | Size:   | 100 µg   |
| Target:  | GM-CSF   | <b>Reactivity</b> :  | Human  |   |  |
| Additional Info  | rmation  |  |  |   |  |
| <b>Conjugate</b> :   | Biotinylate  | d L  | Jniprot:   | P04141  |  |
| lsotype:   | lgG1   |  |  |   |  |
|  | for  | humans or animal   | S.   |   | or diagnostic procedures                           |
|  | for  | humans or animal   | S.   |   |  |
| Synonyms:  | CSF  | ;GMCSF   |  |   |  |
| Synonyms:<br>Common Nam  | CSF<br>ne: AM  | ;GMCSF<br>G 203;AMG203   | 8;AMG-203;IZN  |   | ZN-101;MT-203;MT203;MT                             |
|  | CSF<br><b>ne:</b> AM<br>203  | ;GMCSF   | 8;AMG-203;IZN  |   |  |
| Common Nam   | CSF<br><b>ne:</b> AM<br>203  | ;GMCSF<br>G 203;AMG203   | 8;AMG-203;IZN  |   |  |
| Common Nam<br>Recommended  | CSF<br>AM<br>203<br>d Dilutions: -<br>-                                  | ;GMCSF<br>G 203;AMG203   | 8;AMG-203;IZN  |   |  |
| Common Nam<br>Recommended<br>Applications:                           | CSF<br>AM<br>203<br>d Dilutions: -<br>-<br>Res                           | ;GMCSF<br>G 203;AMG203<br>;MT03;MT-03;MT (<br>earch use only   | 8;AMG-203;IZN<br>03;MT3;MT-3;M <sup>-</sup>  | Т 3   |  |
| Common Nam<br>Recommended<br>Applications:<br>Usage:                 | CSF<br>AM<br>203<br>d Dilutions: -<br>-<br>Res<br>Lyo<br>pro             | ;GMCSF<br>G 203;AMG203<br>;MT03;MT-03;MT<br>earch use only<br>philized from steri<br>tectants before lye   | 3;AMG-203;IZN<br>03;MT3;MT-3;M <sup>-</sup><br>ile PBS, pH 7.4.<br>ophilization. Ple                                 | T 3<br>Normally 5 % –   | ZN-101;MT-203;MT203;MT                             |
| Common Nam<br>Recommended<br>Applications:<br>Usage:<br>Formulation: | ne: AM<br>203<br>d Dilutions: -<br>-<br>Res<br>Lyo<br>pro<br>inst        | G 203;AMG203<br>G 203;AMG203<br>;MT03;MT-03;MT<br>earch use only<br>philized from steri<br>tectants before ly<br>ructions of recons                        | 3;AMG-203;IZN<br>03;MT3;MT-3;M <sup>-</sup><br>ile PBS, pH 7.4.<br>ophilization. Ple<br>titution.                    | T 3<br>Normally 5 % –<br>ase see Certifica                      | ZN-101;MT-203;MT203;MT<br>8% trehalose is added as |
| Common Nam<br>Recommended<br>Applications:<br>Usage:                 | ne: AM<br>203<br>d Dilutions: -<br>-<br>Res<br>Lyo<br>pro<br>inst<br>Sto | G 203;AMG203<br>G 203;AMG203<br>;MT03;MT-03;MT<br>earch use only<br>philized from steri<br>tectants before ly<br>ructions of recons<br>re at -20°C to -80° | 3;AMG-203;IZN<br>03;MT3;MT-3;M <sup>-</sup><br>ile PBS, pH 7.4.<br>ophilization. Ple<br>titution.<br>C for 12 months | T 3<br>Normally 5 % –<br>ase see Certifica<br>in lyophilized fo | ZN-101;MT-203;MT203;MT<br>8% trehalose is added as |