| Biotinylate<br>mAb<br>HDBS1066 | ed Anti-GI                 | OF15 (Rilogro                                                                                                 | o <mark>tug biosin</mark>                         | nilar)            | AssayGenie                                                 |  |
|--------------------------------|----------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------|-------------------|------------------------------------------------------------|--|
| Product Information            |                            |                                                                                                               |                                                   |                   |                                                            |  |
| Product SKU:                   | HDBS1066                   | Host Species:                                                                                                 | Whole mAb                                         | <b>Size</b> :     | 100 µg                                                     |  |
| Target:                        | GDF15                      | <b>Reactivity</b> :                                                                                           | Human                                             |                   |                                                            |  |
| Additional Infor               | mation                     |                                                                                                               |                                                   |                   |                                                            |  |
| <b>Conjugate</b> :             | Biotinylat                 | ed L                                                                                                          | Jniprot:                                          | Q99988            |                                                            |  |
| lsotype:                       | lgG1                       |                                                                                                               |                                                   |                   |                                                            |  |
| Protein Informa<br>Background: | Re                         | n<br>Research grade biosimilar. Not for use in therapeutic or diagnostic procedures<br>for humans or animals. |                                                   |                   |                                                            |  |
| Synonyms:                      | H                          | G;PDF;MIC1;PLAB;M                                                                                             | IC-1;NAG-1;PTG                                    | iFB;GDF-15        |                                                            |  |
| Common Nam                     | e: A <sup>v</sup>          | √-380;AV 380;AV380                                                                                            | )                                                 |                   |                                                            |  |
| Recommended                    | Dilutions: -               |                                                                                                               |                                                   |                   |                                                            |  |
|                                |                            |                                                                                                               |                                                   |                   |                                                            |  |
| <b>Applications</b> :          | -                          |                                                                                                               |                                                   |                   |                                                            |  |
| Applications:<br>Usage:        |                            | esearch use only                                                                                              |                                                   |                   |                                                            |  |
|                                | Re                         |                                                                                                               | ile PBS, pH 7.4.                                  | Normally 5 % -    | - 8% trehalose is added as                                 |  |
| Usage:                         | Re<br>Ly<br>pr             | ophilized from ster<br>rotectants before ly                                                                   | ophilization. Ple                                 | ·                 | - 8% trehalose is added as<br>ate of Analysis for specific |  |
| Usage:<br>Formulation:         | Re<br>Ly<br>pr<br>in       | ophilized from ster<br>rotectants before ly<br>structions of recons                                           | ophilization. Ple<br>titution.                    | ease see Certific | ate of Analysis for specific                               |  |
| Usage:                         | Re<br>Ly<br>pr<br>in<br>St | rophilized from ster<br>rotectants before ly<br>structions of recons<br>core at -20°C to -80°                 | ophilization. Ple<br>titution.<br>C for 12 months | ase see Certific  |                                                            |  |

9