

## Datasheet: VMA00897

| Description:  | HUMAN ANTI GEP100      |
|---------------|------------------------|
| Specificity:  | GEP100                 |
| Format:       | Purified               |
| Product Type: | PrecisionAb Monoclonal |
| Clone:        | AbD39152eg             |
| Isotype:      | HuCAL Fab bivalent     |
| Quantity:     | 0.1 mg                 |

## **Product Details**

| Applications                | This product has been reported to work in the following applications. This information is   |  |   |   |   |  |  |
|-----------------------------|---|--|---|---|---|--|--|
|                             | derived from testing with   | in our lab   | oratories,  | peer-reviewed pub   | lications or personal   |  |  |
|                             | communications from the   | e originato  | ors. Pleas  | e refer to reference  | s indicated for further   |  |  |
|                             | information. For general protocol recommendations, please visit <u>www.bio-</u>   |  |   |   |   |  |  |
|                             | rad-antibodies.com/proto  | ocols.   |   |   |   |  |  |
|                             |   | Yes  | No  | Not Determined  | Suggested Dilution  |  |  |
|                             | Western Blotting  | •  |   |   | 1/1000  |  |  |
|                             | The PrecisionAb label<br>criteria within Bio-Rad'<br>how we validate our Pr<br>use in a particular techni<br>Further optimization may | is reserve<br>s ongoin<br>recisionA<br>ique this c<br>/ be requi | ed for an<br>g antiboo<br>b range.<br>loes not r<br>red deper | tibodies that meet<br>dy validation progr<br>Where this product<br>necessarily exclude<br>ndent on sample typ | the defined performance<br>ramme. Click <u>here</u> to learn<br>has not been tested for<br>its use in such procedures.<br>be. |  |  |
| Target Species              | Human   |  |   |   |   |  |  |
| Product Form                | A bivalent human recom<br>expressed in E. coli. This<br>alkaline phosphatase (B/<br>His (HHHHHH) tags. Thi                            | binant Fa<br>s Fab frag<br>AP) fusior<br>is antibod              | b selecter<br>jment is d<br>n protein.<br>y is suppl          | d from the HuCAL®<br>limerized via an inac<br>The antibody is tag<br>ied as a liquid.                         | phage display library,<br>ctive variant of the bacterial<br>ged with DYKDDDDK and   |  |  |
| Preparation                 | Prepared by affinity chro   | matograp   | hy  |   |   |  |  |
| Source                      | E.coli  |  |   |   |   |  |  |
| Buffer Solution             | Phosphate buffered salir  | ne   |   |   |   |  |  |
| Preservative<br>Stabilisers | 0.09% Sodium Azide (Na  | aN <sub>3</sub> )  |   |   |   |  |  |

| Approx. Protein<br>Concentrations | 0.5 mg/ml  |
|-----------------------------------|--|
| Immunogen                         | GEP100 peptide coupled to BSA and TRF and biotinylated peptide (RLRSSMSENRMSRRI-C and Bio-ERLRSSMSENRMSRRIV)   |
| External Database<br>Links        | UniProt:   Q6DN90 Related reagents   Entrez Gene:   9922 IQSEC1   Related reagents   |
| Synonyms                          | ARFGEP100, BRAG2, KIAA0763   |
| Specificity                       | <b>Human anti GEP100 antibody</b> recognizes IQ motif and SEC7 domain-containing protein 1, also known as ARFGEP100 and BRAG2.   |
|                                   | GEP100 is a guanine nucleotide exchange factor for ARF6, a component of the RAS superfamily involved with membrane trafficking (You et al. 2019). AMAP1 is then the downstream effector of activated ARF6 (Kinoshita et al. 2013). GEP100 appears to control oncogenic processes in response to stimulation of EGF (Hu et al. 2013), also interacting specifically with EGF R (Hu et al. 2012). For example, in breast cancer, activation of ARF6 through GEP100 leads to invasion and metastasis through the EGF R pathway. GEP100 overexpression alongside ARF6 can also cause noninvasive MCF7 cells to become invasive (Sabe et al. 2009). |
| Western Blotting                  | Human anti GEP100 antibody detects a band of approximately 112 kDa in MCF7, HepG2, K562, A431 cell lysates   |
| Storage                           | This product is shipped at ambient temperature. It is recommended to aliquot and store at -20°C on receipt. When thawed, aliquot the sample as needed. Keep aliquots at 2-8°C for short term use (up to 4 weeks) and store the remaining aliquots at -20°C.<br>Avoid repeated freezing and thawing as this may denature the antibody. Storage in frost-free freezers is not recommended  |
| Guarantee                         | 12 months from date of despatch  |
| Acknowledgements                  | Dragision Ab is a trademark of Ris Rad Laboratorias  |
| Acknowledgements                  | This product and/or its use is covered by claims of U.S. patents, and/or pending U.S. and<br>non-U.S. patent applications owned by or under license to Bio-Rad Laboratories, Inc. See<br>bio-rad.com/en-us/trademarks for details.<br>His-tag is a registered trademark of EMD Biosciences.  |
| Health And Safety<br>Information  | Material Safety Datasheet documentation #10040 available at:<br>https://www.bio-rad-antibodies.com/SDS/VMA00897<br>10040   |

| North & South<br>America  | Tel: +1 800 265 7376<br>Fax: +1 919 878 3751<br>Email: antibody_sales_us@bio-ra | Worldwide<br>d.com | Tel: +44 (0)1865 852 700<br>Fax: +44 (0)1865 852 739<br>Email: antibody_sales_uk@bio-rac | Europe<br>d.com | Tel: +49 (0) 89 8090 95 21<br>Fax: +49 (0) 89 8090 95 50<br>Email: antibody_sales_de@bio-rad.com |  |
|---|---|--------------------|--|-----------------|--|--|
| To find a batch/lot specific datasheet for this product, please use our online search tool at: bio-rad-antibodies.com/datasheet<br>'M429614:240410' |   |                    |  |                 |  |  |

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