

## Ab-Qik<sup>™</sup> Protein Antibody Package (Cat# 60006RB)

# (Antibody delivered in 20days)

\*To accelerate research process, AbboMax is happy to provide an alternative antibody production to our customers. Please see the immunization/bleeding schedule below. \*The customer will provide immunogen(s) for immunization. Requirement: Protein: 1~5 mg at 0.2—1 mg/ml, PBS buffer is preferred.

#### The package includes the following items:

- ◆ 2 rabbits with **Ab-Qik<sup>™</sup>** immunization protocol,
- Pre-immune serum (2-5 ml/rabbit)
- ✤ 5 s.c. immunization
- ✤ 3 bleeds with total 110 ml of serum
- ELISA titration for all bleeds (Optional).
- Western blot (Optional)
- Dot blot (Optional)

#### Standard Operation Protocol:

#### ✤ Outline:

7-8 weeks old of New Zealand White Rabbits will be immunized with 1<sup>st</sup> dosage of immunogen with Complete Freund's Adjuvant (CFA) followed by subsequent boosting of 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> immunogen with incomplete Freund's Adjuvant (IFA). The dosages will be variable according to the nature of immunogen and resources. Typically, it will be 50-500 μg/injection.

#### Procedure:

Prepare the rabbits 3 days prior to the immunization. The equal amount of protein (at appropriate concentration) and adjuvant are homogenized to form an identical emulsion, and immunize the rabbits subcutaneously. Label the rabbit with antigen and ID. The following immunizations will be performed according to the immunization schedule. Test bleed will be taken 10 days later after 3<sup>rd</sup> immunization. The whole blood is collected and incubated at 37°C to maximize the yields, and followed by refrigerating and centrifugation. (The labels will be matched by the rabbits and tubes, including the project name, rabbit ID, bleeding date, and volume).

### Schedule:

Day –3: Prepare 2-5 ml of pre-immune serum.

Day 0-day 20<sup>th</sup>: The immunization regime will be performed according to AbboMax proprietary procedure. At day 20<sup>th</sup>, 1st test bleeding will be performed to check the titer, the antisera (5 ml/rabbit) will be shipped to customers for immediately study.

The regular immunization schedule will be restored and antisera production will be performed.

Day 40<sup>th</sup>: 4<sup>th</sup> boosting with 4<sup>th</sup> antigen with IFA

Day 50<sup>th</sup>: Production bleed will be performed (20-25 ml/rabbit) and shipped to customers,

Day 70<sup>th</sup>, 5<sup>th</sup> boosting with 5<sup>th</sup> dosage of antigen with IFA

Day 80<sup>th</sup>: Terminal bleed will be performed and evaluated by ELISA. The antisera (~30-40 ml/rabbit) will be shipped to customers.

Note: If customer would like to get more antisera production, please inform us before day 80<sup>th</sup>, we will extend the immunization schedule and continue the bleeding process, in this case, each bleeding will yield 20-25 ml/rabbit to maintain the healthy rabbits until the customer would like to get terminal sera before exsanguinations. Please e-mail us: info@abbomax.com