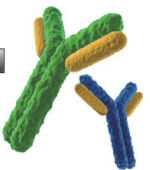
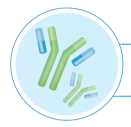
## Antibody Sequencing Services





# Over 1000 antibodies sequenced 100% success rate!





\$1200 for the variable domain & leader sequence sequencing

\$2000 for full length antibody sequencing

#### mAb Sequencing Services

Sequencing Services	Delivery Time*	Deliverable
Variable domain & leader sequence sequencing	10 days	Detailed work performance report Sequence data
Full length antibody sequencing	15 days	<ul><li>Alignments of the heavy and light chains</li><li>Plasmid containing V-region sequence</li></ul>

#### **Key Features:**

- Extreme accuracy by meticulous operation and strict quality control
- Fast delivery, starting from 10 days
- Competitive price, starting from \$1,200
- · Comprehensive services covering human, mouse, rat and rabbit mAbs

Knowing the sequence of your monoclonal antibody is not only the first step towards antibody engineering and function optimization, but also critical for patent application. GenScript's advanced technology offers fast and professional sequencing services for your hard-won monoclonal antibodies. We are capable of sequencing most antibodies with customer-selected specifications (see below for a list of different specifications). You can rely on our ISO 9001 certified **Antibody Sequencing Service** (Cat. No.: SC1408) to speed and facilitate your patent application, database banking, and therapeutic antibody development.



#### **Customer provides:**

For sequencing services: You need to submit hybridoma cell samples (>1×10<sup>6</sup> cells) to GenScript with accurate isotype & species information.

For additional services: You need to submit 10 ug antigen for the binding assays.

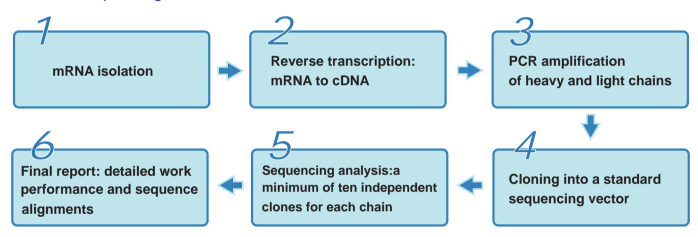
#### GenScript delivers:

**For sequencing services:** Detailed work performance report; Sequence data; Alignments of the heavy and light chains; Plasmid containing V-region sequence

For additional services: 100 ug purified antibody and final report

The client retains all rights to the sequence data and related intellectual property. The final report includes the detailed work performance, sequence data and alignments of the heavy and light chains. If you need, we also provide the plasmid containing V-region sequence for free.

#### Standard Sequencing Procedure:



### Learn more about GenScript's Antibody Drug Development services at: http://www.genscript.com/mAb\_sequencing.html

Our customer service representatives are available 24 hours a day, Monday through Friday to assist you.

Phone: 1-877-436-7274 (Toll-Free) 1-732-885-9188

Email: antibody\_drug@genscript.com

Fax: 1-732-210-0262; 1-732-885-5878

