

Use code ABE20251101 at checkout

Valid: November 1, 2026 – February, 2026

Terms & Conditions

- This promotion applies only to the products labeled under the "ELISA Buy 1 Get 1 Free" offer. (The free one is the product with lower list price in the selected two products.)
- Available to end-users in the Asia-Pacific region (excluding Mainland China) and Europe. Terms may vary by region—please consult your local ABclonal representative for details.
- Promotion Period: November 1, 2025 February 28, 2026
- Promo Code: ABE20251101 (must be entered at checkout to redeem the offer)
- ABclonal Technology reserves the right of final interpretation.

With over 50,000 citations and a cumulative impact factor of more than 360,000, ABclonal has been ranked in the CiteAb citation leaderboard for three consecutive years.





Fast Pro ELISA - Simplify Your Workflow

Feature	Fast Pro ELISA	Fast ELISA	Traditional ELISA
Differences in steps	1 incubation, 1 wash	2 incubation, 2 wash	3 incubation, 3 wash
	Samples, standards, HRP-labeled antibody, 37°C, 1hour	Samples, standards, and biotinylated antibody were incubated at 37°C for 1 hour	Samples and standards were incubated at 37°C for 2 hours
			Wash
			Biotinylated antibody was incubated at 37°C for 1 hour
		Wash	Wash
		Streptavidin-HRP, 37°C, 30 minutes	Streptavidin-HRP was incubated at 37°C for 30 minutes
	Wash	Wash	Wash
	Color development and reaction termination	Color development and reaction termination	Color development and reaction termination
	Total assay time approximately 1.3 hours	Total assay time approximately 1.8 hours	Total assay time approximately 3.8 hours

Note: Please follow the instructions provided in the kit manual for actual operation.



Time-efficient workflow

reduces total operation timeby ~70%



Streamlined protocol

decreases experimental steps by ~40%



High stability

 enabled by SMab™ recombinant rabbit monoclonal antibodies



High cost-performance

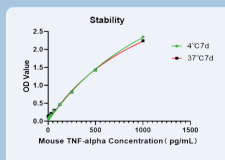
 optimized for efficient laboratory use

Proven & Trusted

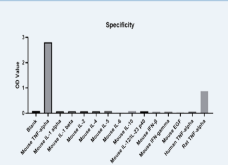
Our ELISA kits have been validated in independent studies and real experiments, delivering accurate, stable, and reproducible results.

RK00027 | Mouse TNF-alpha ELISA Kit

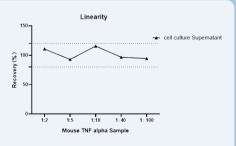
Publications: 187



High stability: Based on SMab™ rabbit antibodies, the kit remains stable after 7 days at 37°C.

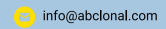


High specificity: The kit provides precise target detection with minimal non-specific interference.



Linear dilution stability: Even after a 100-fold dilution, the linear response remains stable and reliable.







Scan the QR code for the promotion product list