

Delve into precise quantification of immune biomarkers with our latest range of Human and Mouse ELISA Kits. Carefully optimized for reproducibility and sensitivity, these assays support a wide range of research needs—from inflammation profiling to immune regulation studies. Designed for accurate quantification of key inflammation and immune regulation markers—ideal for translational research, clinical research, and drug development.

Bethyl<sup>TM</sup> ELISA kits from Fortis Life Sciences are precision-engineered for scientists who demand precision, speed, and reliability, because your discoveries deserve nothing less.

### WHY CHOOSE BETHYL ELISAS?



#### Flexible:

96-well breakaway strip design Less waste, more testing power



#### Trusted:

Decades of experience Thousands of citations



#### Consistent:

Lot-to-lot reproducibility Every batch, every time



#### Multispecies:

Cross-species versatility Kits available across 9 different species Whether you're scaling up your lab, chasing deadlines, or exploring fresh scientific frontiers, we've got your back. Our expanding portfolio delivers new kits to your bench regularly, paired with rapid delivery and flexible pricing for academic and bulk buyers. It's innovation on demand: fast, affordable, and always evolving.



#### Affordable:

Academic and bulk pricing available, priced for every lab



#### Rapid:

Same day/next day shipping for direct purchases, confidence delivered fast



#### **Evolutionary:**

New kits released regularly, growing options to fuel your research

### FROM OFF-THE-SHELF TO ONE-OF-A-KIND

Whether you're looking to build your own **ELISA** or buy one off the shelf, we've got you covered. With hundreds of high-quality antigens and antibodies, thousands of validated catalog antibodies, and a growing selection of VHH libraries—all developed and manufactured in house—you've got options.

# EXPERT SUPPORT, STRAIGHT FROM THE SOURCE

**Have a question?** Our Technical Support team is ready by phone or email. Most responses are delivered within 8–12 business hours.

We're here to help. No guess work, just answers.





### CAN'T FIND WHAT YOU NEED OFF THE SHELF?

# BETHÝL HUMAN ELISA KITS

DESCRIPTION	DETECTION RANGE	CAT. NO.	DESCRIPTION	DETECTION RANGE	CAT. NO.
Human IFN-gamma	15-15,000 pg/mL	E82-000	Human IL-18	0.5—75 pg/mL	E82-018
Human IL-10	1-150 pg/mL	E82-001	Human IL-23	25—7,000 pg/mL	E82-023
Human IL-1 beta	0.3-100 pg/mL	E82-002	Human TGF-beta 3	4.3—1,500 pg/mL	E82-022
Human IL-2	4-1,500 pg/mL	E82-003	Human Granzyme A	6.14—1,500 pg/mL	E82-014
Human IL-4	5-200 pg/mL	E82-004	Human Granzyme B	2.87—700 pg/mL	E82-015
Human IL-6	3-1,000 pg/mL	E82-005	Human CRP	34—25,000 pg/mL	E82-026
Human IL-8	1-600 pg/mL	E82-006	Human bFGF	50—10,000 pg/mL	E82-024
Human MCP-1	2-500 pg/mL	E82-007	Human EGF	1—200 pg/mL	E82-027
Human TGF-beta 1	18-4,000 pg/mL	E82-008	Human EPO	0.15—100 mIU/mL	E82-028
Human TNF alpha	30-6,000 pg/mL	E82-009	Human G-CSF	1—500 pg/mL	E82-029
Human VEGF-A	10-6,000 pg/mL	E82-010	Human GM-CSF	2—500 pg/mL	E82-030
Human IL-5	5-2,000 pg/mL	E82-011	Human HGF	3—2,000 pg/mL	E82-016
Human IL-12 p40	10—3,000 pg/mL	E82-012	Human LIF	15—6,000 pg/mL	E82-020
Human IL-12 p70	1—600 pg/mL	E82-013	Human PDGF-BB	1—400 pg/mL	E82-021
Human IL-17	80—6,000 pg/mL	E82-017	Human Insulin	4—300 μIU/mL	E82-019

# BETHÝL MOUSE ELISA KITS

4				
	DESCRIPTION	DETECTION RANGE	CAT. NO.	
	Mouse IFN-gamma	2.74-2,000 pg/mL	E92-000	
	Mouse IL-10	45-5,000 pg/mL	E92-001	
	Mouse IL-1 beta	5-2,000 pg/mL	E92-002	
	Mouse IL-2	1-40 pg/mL	E92-003	
	Mouse IL-4	0.6-200 pg/mL	E92-004	
	Mouse IL-6	2-600 pg/mL	E92-005	
	Mouse MCP-1	3-2,000 pg/mL	E92-007	
	Mouse TGF-beta 1	1.5-600 pg/mL	E92-008	
	Mouse TNF-alpha	60-6,000 pg/mL	E92-009	
	Mouse VEGF-A	2-1,000 pg/mL	E92-010	

## BETHÝL ELISA ACCESORIES

ì	ACCESORY DESCRIPTION	CAT. NO.	
	ELISA Starter Accessory Kit	E101	
	ELISA Starter Accessory Kit II, BSA-Free	E103	
	ELISA Coating Buffer	E107	
	ELISA Blocking Buffer	E104	
	ELISA Wash Solution	E106	
	TMB Substrate, 2 x 60 mL	E102	
	ELISA Stop Solution, 100 mL	E115	
	10% Tween 20, 10 mL	E108	
	Microtiter Plate	E105	
			4





For research use only. Not for any commercial use. Unless otherwise stated in the product(s) specifications, any antibody product is sold for internal research use only and may not be used for any other purpose, which includes but is not limited to, any commercial, diagnostic, or therapeutic use.