

# New Ready to Use Research Panels



**Curated antibody panels for oncology research: Save time, broaden coverage, and accelerate discovery**

Sets of six to eight antibodies for key immuno-oncology and CAR-T pathways.  
100 µg per antibody – ideal for in vitro pilot studies, manufactured to full in vivo standards.

## The First Three Panels

### • Human Immune Checkpoint Panel

Core inhibitory & stimulatory receptors for translational research.

Product code: ICH9001

### • Mouse Immune Checkpoint Panel

Optimised for pre-clinical immuno-oncology models.

Product code: ICH9002

### • Human CAR Modulation Panel

Essential antibodies for CAR-T design and optimisation.

Product code ICH9003



info@stratech.co.uk  
stratech.co.uk/ichorbio

# New Ready to Use Research Panels



## Why Choose ichorbio Panels

- Convenience: Six validated antibodies in one package.
- Consistency: Uniform endotoxin control and in vivo-grade QC.
- Cost-Effective: Bundled pricing compared with individual clones.
- Scalable: Perfect for in vitro screening, with seamless transition to mg-scale in vivo work.

### Human Checkpoint Panel

PD-1	Pembrolizumab Biosimilar
PD-L1	Atezolizumab Biosimilar
CTLA-4	Ipilimumab Biosimilar
LAG-3	Tiragolimumab Biosimilar
TIGIT	Relatlimab Biosimilar
4-1BB	Urelumab Biosimilar
TIM-3	Sabatolimab Biosimilar
GITR	Ragifilimab Biosimilar

### Mouse Checkpoint Panel

PD-1 antibody	RMP1-14
PD-L1 antibody	10F.9G2
CTLA-4 antibody	9D9
LAG-3 antibody	C9B7W
TIGIT antibody	1G9
TIM-3 antibody	RMT3-23
GITR antibody	DTA-1

### CAR Modulation Panel

CD3	Muromonab Biosimilar
CD28	Theralizumab Biosimilar
4-1BB	Urelumab Biosimilar
PD-1	Pembrolizumab Biosimilar
PD-L1	Atezolizumab Biosimilar
TGF-B	Fresolimumab Biosimilar

### Coming Soon....

- Stimulatory Checkpoint
- CAR-T B Cell Malignancy
- Neuroscience / Neurodegeneration
- Tumor microenvironment
- Emerging Targets
- Custom Panels