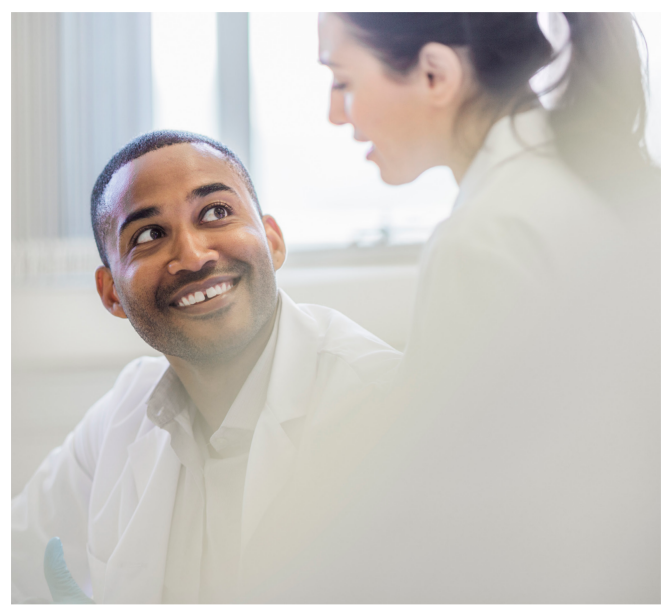
Progress happens together

We know how much you put into your work and how important progress is to you



That's why we are committed to setting new standards, creating first-to-market products and giving you the expert support you need to keep your research moving forward.



☑ Recombinant antibodies



- Confirmed specificity through extensive validation
- Batch-to-batch consistency
- Directly conjugated and carrier-free versions are ideal for labelling studies

SimpleStep ELISA[®] and matched antibody pairs



- 4x faster than a standard ELISA with reduced hands-on time and one wash step
- 96- or 384-well formats
- Recombinant antibodies for exceptional specificity

☑ Bioactive proteins



- Mammalian-expressed for human cell culture studies
- Stringent purity and endotoxin standards
- Validated in mass spectrometry, HPLC, and functional assays

\bowtie Biochemical and cell-based assays



- Ready-to-use and bulk assays for metabolism, cell signaling, cell viability, epigenetics, and more
- Adaptable microplate assays for plate readers, flow cytometry, and imaging

${\ensuremath{\,\overline{\!\!\mathcal O\!}}}$ Conjugation kits and services



- 30 seconds of hands-on time
- Consistent conjugation from 10µg to 100mg of antibody
- Over 50 labels, including fluorescent proteins, gold nanoparticles, and enzymes

☑ Cell engineering



- Physiologically relevant
- Knock-out confirmed by genomic and proteomic validation

$\overrightarrow{\mathsf{M}}$ Customization services



- Work with our expert in-house teams to create bespoke tools
- Customize proteomic reagents, kits, and gene-edited cell lines to meet your needs

Scan to view our extensive range of premium products:



AB	
0179	
2024/	
01 B	

abcam progress happens together

We go further, faster when we go there together.

expert technical support	nical su	ıpport						
Catalog	Basic research or disease studies	Target ID and validation	Compound screening and lead discovery	Lead optimization	Pre-clinical development	Clinical trials	Biomarker discovery and validation	DX development, verification and validation
Recombinant antibodies	<	<			<	<	<	<
Carrier-free recombinant antibodies		<	<	<			<	<
SimpleStep ELISA®	<	<	<	<				
Matched antibody pairs		<	<				<	<
Bioactive proteins	<		<	<		<	<	<
Cell-based & Biochemical assays	<	<		<	<			
Conjugation kits	<	<		<				
Gene-edited cell lines	<	<		<	<	<	<	
Biochemicals	<			<				
Custom								
Antibody discovery and development		<			<	<	<	<
Gene editing and generation		<			<	<		<
Antibody labeling	<	<		<				<
Protein discovery						<		<

A Keep your research moving with our premium products and

Copyright© 2024 Abcam, All rights reserved

www.abcam.com