

PROMOTIONAL OFFER

VALID UNTIL

November 30th, 2025

CAN GET SIGNAL™

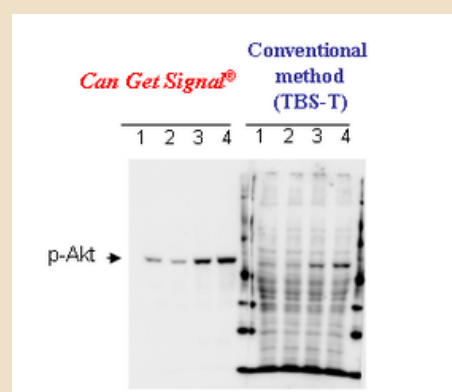
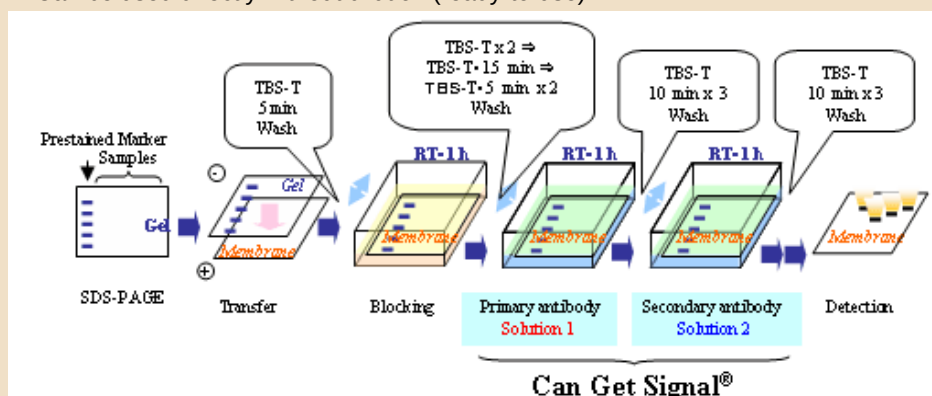
Immunoreaction Enhancer Solution

Can Get Signal™ is a solution containing an accelerator for antigen-antibody reactions. This reagent improves sensitivity, specificity, and signal-to-noise ratio (S/N) for Western blotting, dot blotting, enzyme-linked immunosorbent assay (ELISA), etc. Solutions 1 and 2 refer to the reactions of the primary and secondary antibodies, respectively.

Features

- Enhances immunoassay signals up to several dozen times by maintaining low background signals.
- Can be used in combination with secondary antibodies labeled with peroxidase or alkaline phosphatase, etc.
- Can be used directly without dilution (ready-to-use).

TY-NKB-101T	50 ml x 2	85,85€HT*
TY-NKB-101	250 ml x 2	176,80€HT*



Flow chart of western blotting with Can Get Signal™

Detection of a phosphorylated protein kinase (p-Akt) by WB

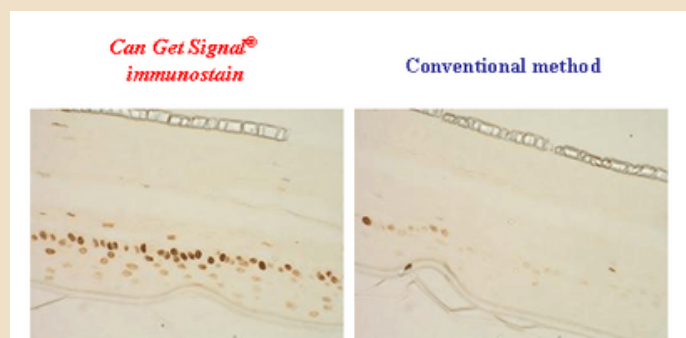
Immunostain

Can Get Signal™ immunostain is a reaction solution that contains an accelerator for antigen-antibody reactions, which improves sensitivity, specificity, and signal-to-noise (S/N) ratio of immunohistochemistry (IHC) and immunocytochemistry.

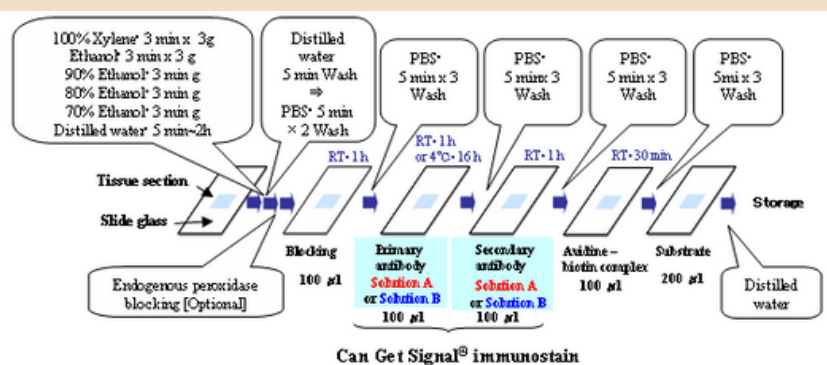
TY-NKB-401	5 ml x 2	88,40€HT*
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Features

- Improves sensitivity, specificity, and S/N of IHC.
- Can be applied to various detection systems (e.g., chromogenic, chemiluminescence, or fluorescence).
- Can be used with ABC or polymer complex methods.
- Solutions A and B exhibit various properties for improving results.
- Can be used directly without dilution (Ready-to-use).



Detection of PCNA using paraffin-embedded sections



Flow chart of immunostaining with Can Get Signal™ immunostain

SUMMARY

CAN GET SIGNAL™	p.1	TRANSFECTION REAGENTS	p.5
CHEMICALS	p.2-3	COOMASSIE ^{NANO}	p.6
PATHPLEX®	p.4	MYCOPLASMA KITS	p.6
AKRIVIS BIO New Distribution	p.4		

Acryl/Bis Solution

	Ratio	19/1		29/1		37.5/1	
	Size	500 ml	1l	500 ml	1l	500 ml	1l
40% Solution	Purity: 99.4%	EU0061-B 35,20 €	EU0061-C 54,40 €	EU0063-B 35,20 €	EU0063-C 54,40 €	EU0062-B 35,20 €	EU0062-C 54,40 €
	Purity: 99.9%	EU0076-B 43,35 €	EU0076-C 77,35 €	EU0077-B 43,35 €	EU0077-C 71,20 €	EU0078-B 43,35 €	EU0078-C 71,20 €
30% Solution	Purity: 99.4%	EU0072-B 42,30 €	EU0072-C 62,90 €	EU0073-B 34,85 €	EU0073-C 52,00 €	EU0074-B 34,85 €	EU0074-C 52,00 €
	Purity: 99.9%	EU0086-B 40,80 €	EU0086-C 70,55 €	EU0087-B 40,80 €	EU0087-C 70,55 €	EU0088-B 40,80 €	EU0088-C 70,55 €

Agar

Bacteriological Grade

1330-C	250 g	38,25 € HT
1330-D	500 g	56,80 € HT
1330	1 kg	100,30 € HT

Agarose DNA Grade

Gelling Temperature : 34-37°C

Specially recommended for separation of megabase DNA (up to 40 Kb) by Pulsed Field Gel Electrophoresis (PFGE) and DNA ≥ 1Kb by conventional electrophoresis. DNase/RNase activity: none detected.

D5-C	100 g	52,50 € HT
D5-E	500 g	228,25 € HT
D5	1 kg	426,80 € HT

AGAROSE for routine Analysis

DNA fragments from 100 pb to 23 kb may be separated through conventional electrophoresis

No detectable DNase or RNase activity

✓ EEO < 0.120	✓ Gel strength 1%	> 1200 g/cm ²
LE-8200-A	100 g	45,05 € HT
LE-8200-B	500 g	166,40 € HT
LE-8200	1 kg	310,25 € HT

Ampicillin, Sodium Salt

EU0400-B	5 g	10,50 € HT
EU0400-C	10 g	17,50 € HT
EU0400-D	25 g	39,90 € HT

Aprotinin

Can be added to cell culture to prevent decomposition of protein hormones such as insulin

A162-B	10 mg	27,20 € HT
A162-E	25 mg	62,90 € HT
A162-C	50 mg	113,90 € HT

Bovine Serum Albumin, pH 7

Protease Free

04-100-812-C	100 g	79,20 € HT
04-100-812-E	500 g	303,20 € HT
04-100-812	1 kg	531,25 € HT

CHAPS

1083-B	5 g	37,60 € HT
1083-C	10 g	68,80 € HT
1083	25 g	159,20 € HT

D-Luciferin, potassium salt

12505-AAT	25 mg	78,40 € HT
12506-AAT	100 mg	100,00 € HT
12507-AAT	1g	252,80 € HT

DMSO

✓ ACS

UD8050-05-A	100 ml	12,80 € HT
UD8050-05-C	500 ml	36,55 € HT

✓ Molecular Biology Grade

UD8050-A	100 ml	31,45 € HT
UD8050-B	250 ml	70,55 € HT

DNase I

Deoxyribonuclease I from bovine pancreas (3000U/mg)

1307	20 000U	24,65 € HT
1307-B	100 000U	101,15 € HT

DTT

Molecular Biology Grade. Purity >99%

EU0006-B	5 g	26,35 € HT
EU0006-D	25 g	97,60 € HT
EU0006	100 g	339,15 € HT

EDTA

Ethylene diamine tetracetic acid disodium salt, 2H₂O
Purity>99%

✓ Powder

EU0007-B	500 g	27,20 € HT
EU0007	1 kg	44,20 € HT

✓ Solution 0.5M, pH~8.0

EU0084-A	100 ml	13,60 € HT
EU0084-B	500 ml	22,10 € HT
EU0084	1 l	33,15 € HT

Gentamycin Sulfate

EU0410-A	1 g	7,20 € HT
EU0410-B	5 g	15,30 € HT
EU0410-C	25 g	61,20 € HT

Glucose Anhydrous

Alpha-D-(+)-Glucose UG3050	1 kg	24,65 € HT
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Glycerol

✓ High Purity > 99%

EU3550	1 l	32,80 € HT
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✓ High Purity > 99%, Molecular Biology Grade

EU3555	1 l	43,20 € HT
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Glycine Ultra pure

Purity >99%

26-128-6405-C	1 kg	32,80 € HT
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IPTG

Dioxane Free

EU0008-A	1 g	8,40 € HT
EU0008-B	5 g	31,80 € HT
EU0008-C	25 g	117,00 € HT

LB Broth

✓ LB Lennox

Tryptone 10g/l; Yeast Extract 5g/l; NaCl 5g/l
AE-0102 500 g 49,30 € HT

✓ LB Miller

Tryptone 10g/l; Yeast Extract 5g/l; NaCl 10g/l
AE-0103 500 g 46,75 € HT

✓ LB Lennox Agar

Tryptone 10g ; yeast extract 5.0g ; NaCl 5g ; Agar 15g
EU0031 500 g 56,80 € HT

PBS

✓ Solution 10X

Contains : NaCl, KH₂PO₄, Na₂HPO₄
Prepared with water 18 megaohm, filtered 0.2µm, pH : 7,4

ET330	1 l	9,80 € HT
ET330-A	5 l	28,00 € HT

✓ Tablets :

1 tablet or 1 pouch dissolved in its corresponding solution volume of deionized water yields: 0.14 M sodium chloride; 0.0027 M potassium chloride; 0.01 M phosphate buffer pH 7.4 at 25° C.

EU1-2051-100 (100ml/Tab)	100 Tabs	45,00 € HT
EU1-2052-100 (200ml/Tab)	100 Tabs	75,60 € HT

Proteinase K

High concentration

EU0091-A	25 mg	8,00 € HT
EU0091-B	100 mg	24,50 € HT
EU0091-C	500 mg	104,25 € HT
EU0091	1 g	186,75 € HT

SDS

Prepared with SDS Ultra pure (99%), 18 megaohm water
Filtered 0.2µm

✓ Solution 20%

EU0660-B	500 ml	38,25 € HT
EU0660	1 l	66,40 € HT

✓ Solution 10%

EU0760-A	500 ml	24,00 € HT
EU0760	1 l	40,80 € HT

Sodium Chloride

Purity min.: 99%

1112-A	1 kg	14,40 € HT
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Sodium Hydroxide

Microprills

2020	1 kg	28,05 € HT
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SSC 20X

Prepared with ultra pure reagents, 0.2µm filtered

EU0300-A	1 l	10,50 € HT
EU0300-B	2,5 l	19,55 € HT
EU0300-C	5 l	31,45 € HT

Sucrose

D(+)-Saccharose

Purity min.: 99,5%

200-301-A	500 g	10,50 € HT
200-301-B	1 kg	14,40 € HT
200-301	5 kg	51,85 € HT

TAE

✓ TAE 10X

Contains : Tris 0.4M, Acetate 0.2M and EDTA 10mM.
Filtered 0.2µm and prepared with 18,2 megaohm water

EU0202-A	1 l	9,00 € HT
EU0202	5 l	30,60 € HT

✓ TAE 25X

Contains : Tris 1M, Acetate 0,5M and EDTA 25mM.
Filtered 0.2µm and prepared with 18,2 megaohm water

EU0200-A	1 l	16,80 € HT
EU0200	5 l	68,85 € HT

✓ TAE 50X

Contains : Tris 2M, Acetate 1M and EDTA 50mM.
Filtered 0.2µm and prepared with 18,2 megaohm water

EU0201-A	1 l	24,00 € HT
EU0201	5 l	96,90 € HT

TBE 10X

Composition : Tris 0.89M, Boric acid 0.89M, EDTA 20mM

ET020-A	1 l	12,75 € HT
ET020-B	2.5 l	28,05 € HT
ET020-C	5 l	45,60 € HT

TBS 10X

Contains: Tris 0.25M, NaCl 1.37M and KCl 26.8mM

ET220	1 l	9,10 € HT
ET220-B	5 l	32,00 € HT

TG 10X

Contains 0.25M Tris and 1.92M Glycine

EU0550-B	1 l	10,50 € HT
EU0550	5 l	42,50 € HT

TG-SDS 10X

Contains 0,25M Tris; 1,92M Glycine and 1% SDS

EU0510-A	1 l	11,90 € HT
EU0510	5 l	47,60 € HT

TRIS Base ultrapure

Purity > 99,8%

Appearance: White crystals

EU1018-B	500 g	33,30 € HT
EU1018-A	1 kg	54,00 € HT

Urea

Purity >99,5 %, cryst.

EU0014-A	500 g	13,60 € HT
EU0014-B	1 kg	20,40 € HT

X-Gal

Molecular Biology

EU0012-C	500 mg	32,25 € HT
EU0012-D	1 g	55,25 € HT

PATHPLEX® IHC PANELS

Accelerate your immuno-oncology research with Bethyl's PathPlex® Multiplex IHC Panels!

PathPlex® IHC Panels are preformatted and optimized to work together, saving you time and money and leading to stronger signals. Each antibody has been validated for IHC and utilized in a multiplex format by our Bethyl's own scientists using Opal™ Tyramide Signal Amplification (TSA). Quickly detect multiple antigens in a single tissue section to gain a clear understanding of the tumor microenvironment without compromising samples with Bethyl PathPlex® IHC Panels.

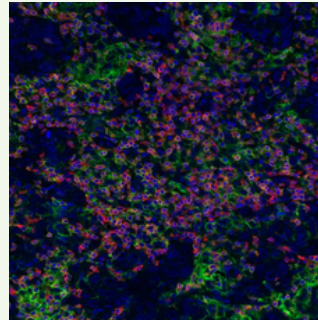
Multiplex immunohistochemistry allows the researcher to visualize multiple biomarker proteins on a single tissue sample. The application of multiplex immunohistochemistry not only allows the researcher to identify which cells contain the biomarkers of interest but also details the spatial arrangements of cells allowing a deeper understanding of the underlying biology. The applications of multiplex immunohistochemistry are numerous and span clinical, translational, and basic research applications.

Immune Checkpoint PathPlex® Panel (CD3E, CD8 alpha, PD-L1)

BE-A810-001 1083,20€HT*

This bundle contains:

- Rabbit anti-CD3E Recombinant Monoclonal Antibody [BL-298-5D12] (BE-A700-016), 1 each
- Rabbit anti-CD8 alpha Recombinant Monoclonal Antibody [BLR044F] (BE-A700-044), 1 each
- Rabbit anti-PD-L1 Recombinant Monoclonal Antibody [BLR020E] (BE-A700-020), 1 each



Detection of human CD3E (orange), CD8 alpha (red), and PD-L1 (green) in FFPE breast carcinoma by IHC-IF.
Rabbit anti-CD3E recombinant monoclonal [BL-298-5D12] (BE-A700-016), rabbit anti-CD8 alpha recombinant monoclonal [BLR044F] (BE-A700-044), rabbit anti-PD-L1 recombinant monoclonal [BLR020E] (BE-A700-020). Secondary: HRP-conjugated goat anti-rabbit IgG (BE-A120-501P). Substrate: Opal™ 520, 620, and 690. Counterstain: DAPI (blue).

20% OFF on all
PATHPLEX Panels

Immunosuppression PathPlex® Panel (CD3E, Cytokeratin, CD8 alpha, CD68, PD-L1, FOXP3)

BE-A810-004 2165,60€HT*

This bundle contains:

- Rabbit anti-CD3E Recombinant Monoclonal Antibody [BL-298-5D12] (BE-A700-016), 1 each
- Mouse anti-Cytokeratin Monoclonal Antibody, Purified [AE1/AE3] (BE-A500-019A), 1 each
- Rabbit anti-CD8 alpha Recombinant Monoclonal Antibody [BLR044F] (BE-A700-044), 1 each
- Mouse anti-CD68 Recombinant Monoclonal Antibody, Purified [KP-1] (BE-A500-018A), 1 each
- Rabbit anti-PD-L1 Recombinant Monoclonal Antibody [BLR020E] (BE-A700-020), 1 each
- Rabbit anti-FOXP3 Recombinant Monoclonal Antibody [BLR034F] (BE-A700-034), 1 each

Detection of human CD3 (orange), CD8 alpha (cyan), CD68 (green), cytokeratin (yellow), FOXP3 (red) and PD-L1 (magenta) in FFPE tonsil by IHC-IF.

Rabbit anti-CD3E recombinant monoclonal [BL-298-5D12] (BE-A700-016), rabbit anti-CD8 alpha recombinant monoclonal [BLR044F] (BE-A700-044), mouse anti-CD68 monoclonal [KP-1] (BE-A500-018A), mouse anti-cytokeratin monoclonal [AE1/AE3] (BE-A500-019A), rabbit anti-FOXP3 recombinant monoclonal [BLR034F] (BE-A700-034), and rabbit anti-PD-L1 recombinant monoclonal [BLR020E] (BE-A700-020). Secondary: HRP-conjugated goat anti-rabbit IgG (A120-501P) and HRP-conjugated goat anti-mouse IgG (BE-A90-116P). Substrate: Opal™ 480, 520, 570, 620, 690 and 780. Counterstain: DAPI (blue).

MORE PATHPLEX PANELS ON OUR WEBSITE

www.euromedex.com

NEW
DISTRIBUTION



Helping The Discoveries of Tomorrow

20% OFF ON

Akrivis Kits

AkrivisBio offers a comprehensive portfolio of in vitro bioassays that are useful for research in numerous disease related areas like cancer, diabetes, obesity, cardiovascular disease, liver disease, kidney disease, Alzheimer's disease and infectious diseases, as well as research areas such as intermediary metabolism, neuroscience, epigenetics, oxidative stress, stem cells, sample preparation and lipid and protein extraction. Our high-quality bioassays offer specificity, sensitivity, reproducibility and affordability.

AkrivisBio's extensive microplate-based assay portfolio offers numerous products that can be used for the detection/quantification of enzyme activity, measurement of specific analytes in biological samples and for high-throughput inhibitor screening. Our products utilize combinations of proprietary enzymes and chemical probes, carefully engineered and characterized for the detection of relevant targets. Our products have been tested and validated using real biological samples (blood, serum, plasma, urine, saliva, cell and tissue lysates and foodstuffs), ensuring that analytes are detectable in realworld biological matrices.

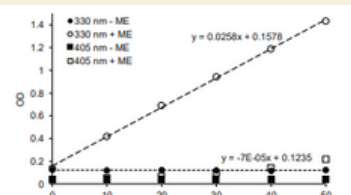
Nickel Colorimetric Assay 100 wells

AK-MA-0170 288,00€HT*

Nickel is one of the most common of the metallic elements in the earth's crust, 2nd only to iron. A number of enzymes utilize nickel as part of the active site. **AkrivisBio's** Nickel Assay is a simple, sensitive way to quantify Ni²⁺ in a wide range of sample types.

Typical Results:

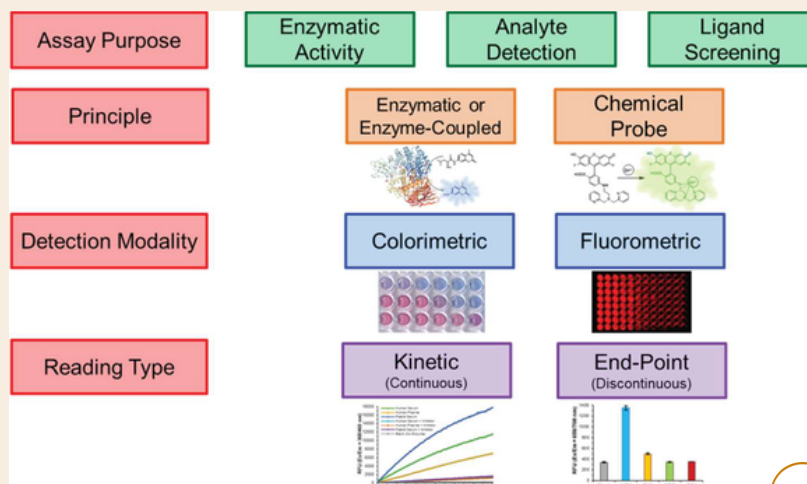
nmol Standard	330 nm		405 nm	
	ME	OD	ME	OD
0	0.1276	0.1406	0.0388	0.0413
10	0.1191	0.4175	0.0383	0.0544
20	0.1227	0.6927	0.0381	0.0689
30	0.1194	0.9417	0.0385	0.0981
40	0.1182	1.1888	0.039	0.1432
50	0.1242	1.4325	0.0404	0.2165



Inulin Assay 100 wells

AK-MA-0197 384,00€HT*

Inulin, one of the group of chemicals, commonly referred to as fiber, a polymer of fructose, is indigestible by human digestive enzymes. Being indigestible by humans it is available to gut microbiota as an energy source. It has a significant role as a prebiotic, stimulating the growth and activity of beneficial gut bacteria, particularly bifidobacteria and lactobacilli. **AkrivisBio's** Inulin Assay is a simple sensitive means of measuring inulin content in a variety of biological samples. The kit is designed to be used using either absorbance at 450 nm with a detection limit of around 100 ng or fluorescence with a detection limit of approximately 1 ng.

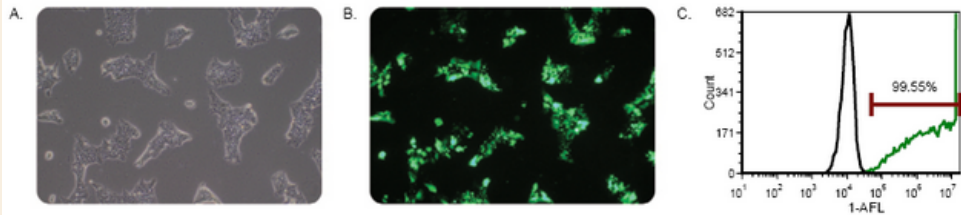


TransIT®-LT1 Transfection Reagent

A broad spectrum, low toxicity, DNA transfection reagent

- **Broad Spectrum DNA Delivery** – Utilize one transfection reagent and protocol for a variety of cells
- **Low Cellular Toxicity** – Maintain cell density and reduce experimental biases
- **High Efficiency Delivery** – Achieve expression in a large population of cells for experimental success

MIR2304	0,4ml	262,65€HT*
MIR2300	1ml	415,65€HT*
MIR2305	5 x 1ml	1692,80€HT*
MIR2306	10 x 1ml	3128,00€HT*



The **TransIT®-LT1 Transfection Reagent** was used to reverse transfect 1.3×10^5 iPS cells with a ZsGreen expressing plasmid (Clontech). Reverse transfections were performed in 6-well plates using 12 μ l of TransIT®-LT1 Transfection Reagent to deliver 4 μ g of DNA (3:1, reagent: DNA). Cells were visualized 48 hours post-transfection and imaged under a 10X objective with an Olympus IX71® Inverted Microscope. Images are (A) phase contrast and (B) green fluorescence. Cells were assayed 48 hours post-transfection on an Accuri® Cytometer. The histogram (C) shows untransfected cells (black line) compared to cells transfected with plasmid using TransIT®-LT1 (green line).

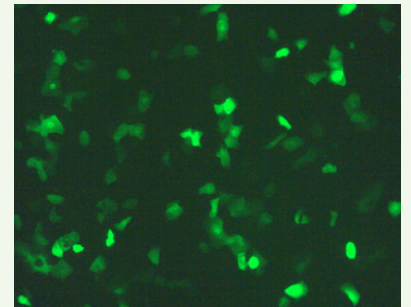
Exceptional Transfection Efficiency in Human Induced Pluripotent Stem Cells (iPSCs) via Reverse Transfection with TransIT®-LT1.

TransIT®-2020 Transfection Reagent

A high performance, animal-free, broad spectrum DNA transfection reagent

- **Broad Spectrum DNA Delivery** – Achieve high expression in many cell types, including hard to transfect cell lines and primary cells
- **Gentle to Your Cells** – Balances high efficiency nucleic acid delivery and low cellular toxicity
- **Animal Origin Free** – High performance with maximum compatibility

MIR5404	0,4ml	284,65€HT*
MIR5400	1ml	561,85€HT*
MIR5405	5 x 1ml	2306,40€HT*
MIR5406	10 x 1ml	4264,00€HT*

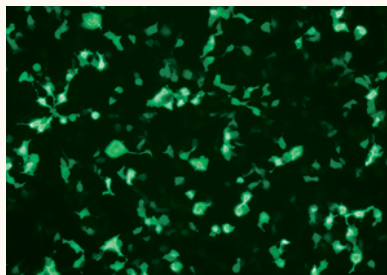


High Performance Plasmid Transfection. Primary Human Small Epithelial Cells (HSAEpic) were transfected using TransIT®-2020 and an EGFP expression plasmid (4:1 reagent-to-DNA ratio). Images were taken 24 hours post-transfection using a Zeiss axiovert inverted fluorescence microscope.

TransIT®-293 Transfection Reagent

A high efficiency, low toxicity, DNA transfection reagent optimized for 293 cells

- **Unique Formulation** – Maximize transfection performance in HEK 293 cells
- **High Efficiency Delivery** – Achieve 75-85% transfection efficiency to ensure experimental success
- **Deliver Single or Multiple Plasmids** – Ideal for specialized applications, such as virus production
- **Low Cellular Toxicity** – Maintain cell density and reduce experimental biases



TransIT®-293 Reagent Achieves High Transfection Efficiency. HEK 293 cells transfected with pEGFP using TransIT®-293 Reagent in complete media for 24 hours.

MIR2704	0,4ml	311,10€HT*
MIR2700	1ml	473,45€HT*
MIR2705	5 x 1ml	1945,60€HT*
MIR2706	10 x 1ml	3596,80€HT*

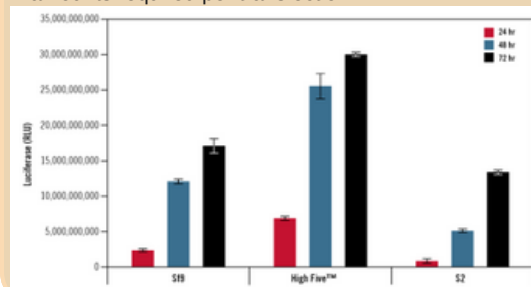
TransIT®-Insect Transfection Reagent

Superior transient transfection for high yield baculovirus titers in insect cells

Insect cell expression is a platform used to produce proteins with simple post-translational modifications. Transient transfection and recombinant baculovirus production are commonly used methods for insect cell expression. TransIT®-Insect Transfection Reagent is an animal-origin free transfection reagent specifically optimized for high gene expression in a variety of insect cell types that offers:

- **Exceptional DNA Delivery** – In insect cell types including Sf9, High Five™ and S2
- **High Baculovirus Production** – Ideal for baculovirus expression in insect cells
- **Serum Compatibility** – Non-liposomal, animal-origin free formulation that eliminates media change
- **Better Value** – Low reagent amounts required per transfection

MIR6104	0,4ml	175,10€HT*
MIR6100	1ml	366,35€HT*
MIR6105	5 x 1ml	1492,00€HT*
MIR6106	10 x 1ml	2740,80€HT*



TransIT®-Insect Yields Increased Protein Expression Over Time. Insect cell lines (A) Sf9, (B) High Five™, and (C) Drosophila S2 were transfected in a 96-well plate with 0.1 μ g of a luciferase expression plasmid driven by an hr5 enhancer/IE1 promoter using the TransIT®-Insect Transfection Reagent at a reagent-to-DNA ratio of 2:1 (μ l: μ g). Luciferase expression was measured at three time points, 24, 48 and 72 hours post-transfection. Sf9 and High Five™ cells were cultured and transfected in serum-free media formulations; S2 cells were in serum containing medium. Error bars represent the standard error of the mean for triplicate wells.

Ingenio® EZporator® Electroporation System

Easy to use and cost effective electroporation system for high efficiency transfection of mammalian cells

This system is designed to be used with the Ingenio® Electroporation Solution which is ideal for mammalian and insect cell transfection. Electroporation is the method of choice for many hard-to-transfect cell types, and the Ingenio® EZporator® Electroporation System is a cost-effective, straightforward, open system that is perfect for any lab seeking performance without breaking the bank.

- **Performance** – deliver any nucleic acid to hard-to-transfect, stem and primary cells
- **Simplicity** – use a single, universal electroporation solution across all cell types
- **Flexibility** – easily optimize electroporation parameters for each cell type
- **Complementary Starter Kit** – Ingenio® Electroporation Kit (8 reactions) and an easy-to-use protocol



MIR51000
4909,00€HT*

*Prices are valid until November 30th, 2025

COOMASSIE[®] Protein Staining Solution

The Next Generation Protein Staining Solution

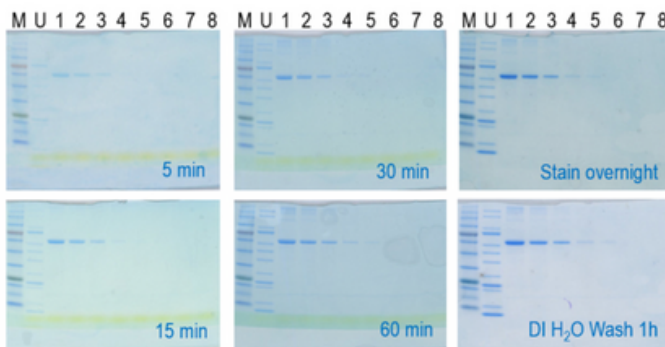
COOMASSIE[®], enhanced by nano-technology, is a ready-to-use protein staining solution for SDS-PAGE gels. Its next generation formula offers a faster protein detection, higher sensitivity and there is no need for destaining. Also, the washing step can be omitted. In the absence of hazardous substances such as methanol and acetic acid, COOMASSIE[®] is considered to be safe and environmentally friendly. COOMASSIE[®] is also compatible with mass spectrophotometry

BL-PS002-B500ML 500ml 60,00€HT*

BL-PS002-L05X 1l - 5XCONCENTRATE
400,00€HT*



Time-saving Orientation



COOMASSIE[®] Protein Staining Solution practices the fast-signal representing at 5 min. Prestained protein ladder, unstain protein ladder, and BSA were prepared and applied in electrophoresis. After running SDS-PAGE (4-20% Novex Gel), please remove the gel from the cassette then proceed to submerge the gel in proper amount of COOMASSIE[®] dye, enough to cover the gel. Lightly agitate the staining box for 5 minutes to over night at room temperature.



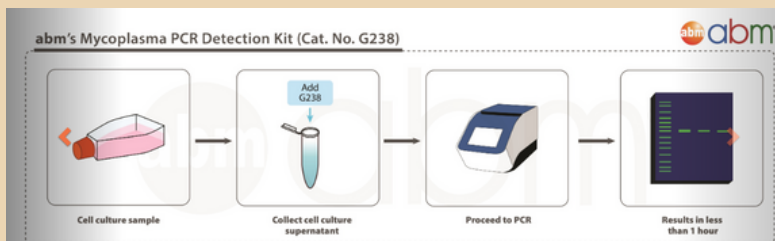
Mycoplasma Detection and Elimination Kits

Mycoplasma PCR Detection Kit

What you have come to love and expect:

- No DNA extraction required
- Detection of 200+ Mycoplasma species
- Rapid Results in < 2 hours
- 500+ publication citations using abm's Mycoplasma PCR Detection Kit

AM-G238 100 rxns
207,20€HT*

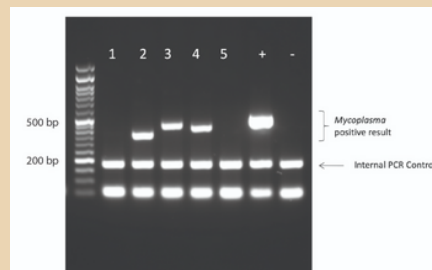


Mycoplasma Pro PCR Detection Kit

What you have come to love and expect, PLUS:

- Detection of 300+ Mycoplasma and Acholeplasma species
- Modified Pro Primer Mix and more stringent cycling conditions
- Internal PCR control inclusion for added results confidence

AM-G239 100 rxns
329,60€HT*

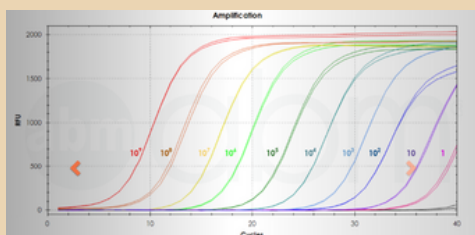


Mycoplasma Pro PCR Detection Kit was used to confirm the presence of contamination in five cell culture samples. Positive Mycoplasma bands (300bp-600bp) were detected in samples 2, 3 and 4. Internal PCR control band (180bp) is present in all lanes which confidently determines as a genuine negative result.

Mycoplasma qPCR Detection Kit

Why this kit stands out:

- Ultra-sensitive – Detects as few as 10 copies, with zero NTC background
- Fast Results – Complete workflow in under 2 hours
- No extraction needed – Add diluted culture media directly to the reaction
- Ready-to-use format – Includes everything, including ROX Reference Dye
- Broad qPCR compatibility – Works with low ROX, high ROX, and no ROX machines



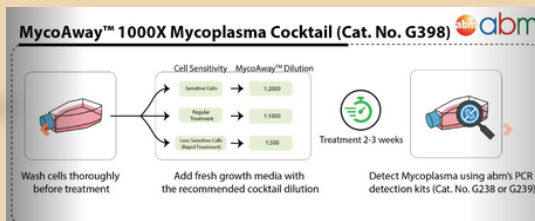
AM-G240 100 rxns
292,00€HT*

Mycoplasma qPCR Detection Kit demonstrates a highly linear qPCR standard curve from a tenfold serial dilution of positive control DNA (10¹ to 1 copy). qPCR amplification was performed across ten dilution points and the resulting Ct values showed a strong linear correlation with log₁₀ (copy number), indicating excellent amplification efficiency and a broad dynamic range.

MycoAway™ 1000X Mycoplasma Cocktail

Say goodbye to the most persistent threat in cell culture—Mycoplasma contamination. abm's **MycoAway™ 1000X Mycoplasma Cocktail** is a powerful, ready-to-use solution that clears over 70 Mycoplasma species from both adherent and suspension cells—in just 1–2 weeks (2–3 passages).

- Non-toxic to your cells
- Broad-spectrum elimination of 70+ Mycoplasma species
- Rapid action—restores healthy cultures in under 3 weeks
- Suitable for adherent and suspension cells



AM-G398
1ml
123,20€HT*

AM-G238-G398
269,60€HT*

AM-G240-G398
344,80€HT*

AM-G239-G398
383,20€HT*

abm
COMBO KITS

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*Prices are valid until November 30th, 2025