

Reagents and Kits for Cancer Research

One Call. One Source. A World of Cancer Research Reagents.



Cancer Research

With a variety of cancers impacting communities on a global level, there is a need for a wide range of innovative and high-quality reagents to accelerate cancer research. MP Bio is a one stop destination for all your reagent needs, offering complete solutions for cancer research applications. From biochemical and cell culture reagents to sample preparation solutions and cell biology and immunology tools, we are your partner in cancer research. Our time-tested, high-quality reagents and kits are recommended by researchers and backed by thousands of scientific publications. We provide scientists the tools and resources to remain on the forefront of game-changing discoveries in cancer research.

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Cell Biology and Immunology Reagents

Cell Culture Reagents

MP Bio offers a broad portfolio of high-quality media, antibiotics, and supplements for mammalian cell culture. A complete range of chemically-defined basal media are available to support optimal cell growth, in addition to chemically-defined FBS replacement options. We also have a plethora of essential sera, growth factors, supplements, proteins, and enzymes to support your cell and tissue culture needs. Our effective antibiotics will help keep your cell cultures free of contamination without altering cellular growth parameters. Mycoplasma Removal Agent and Stain Kits help detect and combat mycoplasma contamination, one of the major issues present in mammalian cell culture. To top it off, we carry the highly cited and recommended 7X detergent, utilized by scientists around the world to clean equipment and supplies without compromising your cell cultures.

NEW!

Cat. No.
092640049

FastGro™ is a unique, fully chemically defined FBS replacement for cell culture use that allows for the in vitro culturing of a wide range of cells without the use of serum or any animal or human derived compounds.

- Chemically defined nature without lot-to-lot variations
- No animal or human derived materials or compounds
- No interference with hormones or growth factors
- Elimination of the risk of contaminants – viruses, mycoplasma, prions, etc.
- Wide range of cell culture practices
- No thawing necessary - storage in the refrigerator



Recommended cell culture media set-up using FastGro™ for a few major primary cell culture types:

PRIMARY CELL CULTURE TYPE	RECOMMENDED GROWTH FACTOR	RECOMMENDED HORMONES	FINAL MEDIUM CONCENTRATION	REQUIREMENT
Primary kidney cultures				
FastGro™ 10%			0.5 µg/mL	essential
DMEM high glucose / F-12		Hydrocortisone	0.1 µg/mL	essential
		Epinephrine	0.5 µg/mL	essential
	EGF (human, recombinant)		50 ng/mL	optimal/ beneficial
		Triiodo-L- thyronine	10 pg/mL	essential
	EGF (human, recombinant)		10 ng/mL	optimal/ beneficial
Primary hepatocytes				
FastGro™ 10-15%			5 µg/mL	essential
Williams' Medium E		Hydrocortisone	0.5 µg/mL	essential
	EGF (human, recombinant)		50 ng/mL	optimal/ beneficial
Primary keratinocytes*				
FastGro™ 10%		Bovine Pituitary Extract (BPE)	4 µl/mL	essential
DMEM/F-12 1:3 ratio		Hydrocortisone	5 µg/mL	essential
		Epinephrine	0.5 µg/mL	essential
	EGF (human, recombinant)		0.125 ng/mL	optimal/ beneficial
Primary cardiomyocytes				
FastGro™ 10%			1 ng/mL (1.5 nM)	essential
Claycomb Medium		Insulin (recombinant human)	5 µg/mL	essential
	EGF (human, recombinant)		5 ng / mL	optimal/ beneficial
	bFGF (human, recombinant)		5 ng / mL	optimal/ beneficial
Neuronal Cells				
FastGro™ 10%	EGF (human, recombinant)		50 ng/mL	optimal/ beneficial
DMEM high glucose		Insulin (recombinant human)	0.5 ug/mL	essential

Chemically-Defined FBS Replacement and Basal Media

Low-serum and serum-free media provide important advantages in animal cell culture, as the chemically controlled environment offers improved reproducibility and safety by removing lot-to-lot variation and biorisk inherent to animal serum. TCM™ is a fortified, multipurpose serum replacement for long-term culturing of many types of anchorage dependent and suspension cultures with a variety of species, especially primary cell cultures. TCH™ is particularly developed for long-term culturing of human cells.

- Chemically defined nature
- Free of biological variability
- Free of growth factors or steroid hormones
- Long-term culture with no chromosomal or morphological alterations
- Versatile to any basic cell culture media
- Low endotoxin
- Low protein content to simplify downstream processing and purification processes

Description	Cat. No.
TCM™ defined serum replacement, 50x concentrate	092010026
TCH™ defined serum replacement, 50x concentrate	092020026

A complete range of chemically-defined basal media are also available to support optimal cell growth, providing:

- Chemically-defined essential components
- Lot-to-lot consistency
- Animal-component free media
- No proteins, hormones, or other growth factors
- No biological contamination such as viruses, mycoplasma, or prions

Description	Cat. No.
Basal Medium Eagle (BME) Vitamin Concentrate (100X)	091600449
Dulbecco's Modification of Eagle's Medium (1X Solution) With 4.5 g/L Dextrose, Without L-Glutamine and Inositol	091642954
Dulbecco's Modification of Eagle's Medium (1X Solution) Without L- Glutamine, Leucine, Sodium Pyruvate	091642149
Dulbecco's Modification of Eagle's Medium (DMEM) (1X Solution) Without L-Glutamine, Phenol Red	091642754
Minimum Essential Medium Eagle (Modified) (1X Solution) With Hank's Salts, 0.35 g/L Sodium Bicarbonate Without L-Glutamine	091213254
1X RPMI Without L-Glutamine, L-Cysteine, L-Cystine, and L-Methionine	091646454
1X RPMI 1640 Without L-Glutamine and Phosphate, With 0.85 g/L Sodium Bicarbonate	091629754
RPMI 1640 (1X Solution) Without L-Glutamine and L-Leucine	091629149
RPMI 1640 With 2 g/L Sodium Bicarbonate, Without L-Glutamine & Glucose	091646854
Williams Medium E, Powder, With L-Glutamine, Without Sodium Bicarbonate	091050122

Cell Biology and Immunology Reagents

Cell Culture Reagents

Antibiotics

Whether you require an antibiotic active against gram-positive bacteria, gram-negative bacteria, yeast, or fungi, MP Bio provides a wide range of high-quality antibiotics to treat your cell culture contamination.

- Easy to use – Convenient addition to liquid culture medium
- High potency – Keep your cell cultures contamination free
- Broad spectrum – Effective against a wide range of microbial contaminants

Description	Cat. No.
Amphotericin B, 250 µg/mL (Fungizone)	091672346
	091672348
Gentamicin Sulfate Solution, 10 mg/mL	091676045
	0916760J8
Gentamicin Reagent Solution, 50 mg/mL	091676245
	0916762J8
G418 Sulfate, 50 mg/mL (Geneticin)	091672546
	091672548
Kanamycin Sulfate, 5 mg/mL	091672048
Penicillin-Streptomycin (10,000 IU/mL, 10 mg/mL)	091670249
Penicillin-Streptomycin-Amphotericin B (100X)	091674049

Animal Sera

Animal serum has been widely used as a nutrient boost for most cell-culture applications in the life sciences. Fetal bovine serum (FBS) is one of the most highly implemented serum supplements for in vitro cell culture. Our heat-inactivated CELlect FBS Gold is the industry standard for FBS supplements and ensures reliability and consistent high-quality. MP Bio's sera meets and exceeds quality control standards for high performance in cell culture.

- High performance for broad cell types
- Low endotoxin levels
- Free of mycoplasma contamination
- Free of disease from animal sources
- Minimized lot-to-lot variability
- Sterility
- Country of origin and traceability

Description	Cat. No.
CELlect™ FBS, GOLD, Heat Inactivated	092916849
Human Serum	092930149
Human Type AB Serum from Male Donors	092930949
Human Serum, Pooled	092931149
Rabbit Serum	092941149
Goat Serum	092939149
Newborn Bovine Serum	092912149
Donor Horse Serum	092921149

Mycoplasma Detection and Removal

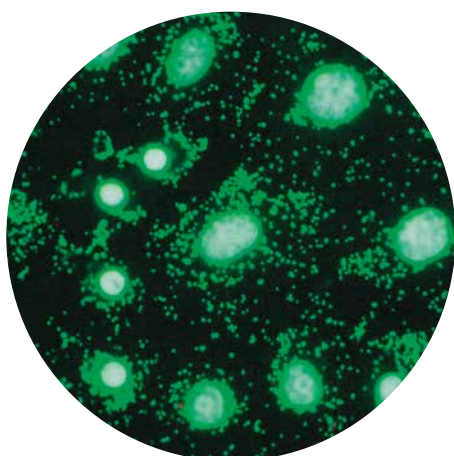
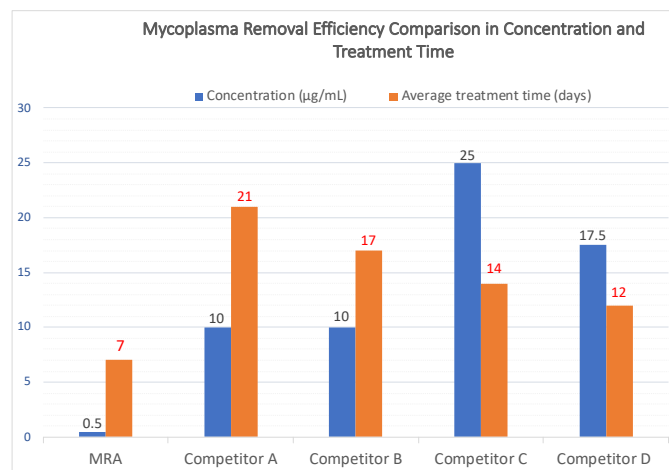
One of the major issues in mammalian cell culture is infection due to mycoplasma. These simple bacteria can infect the culture and alter a variety of cellular characteristics and functionalities (metabolism, morphology, proliferation etc.) often leading to experimental artifacts and cell loss. Therefore, it is essential to detect any presence of mycoplasma in your cell culture and effectively remove them without compromising cell viability. The unique mycoplasma detection kit and Mycoplasma Removal Agent (MRA) from MP Bio can completely manage the mycoplasma contamination in your cell culture.

Designed by the Hoechst method, our time-tested and trusted mycoplasma stain kit offers the following advantages:

- **Reliable** – Use of the Hoechst fluorescent stain method cited by the Tissue Culture Association (TCA procedure no. 75361)
- **Efficient** – It specifically and selectively binds to minor grooves of DNA
- **Versatile** – In situ detection of mycoplasma and other prokaryotic organisms
- **Rapid** – Takes less than 2 hours
- **Complete** – Stain, diluent, and mounting medium with controls included in the kit

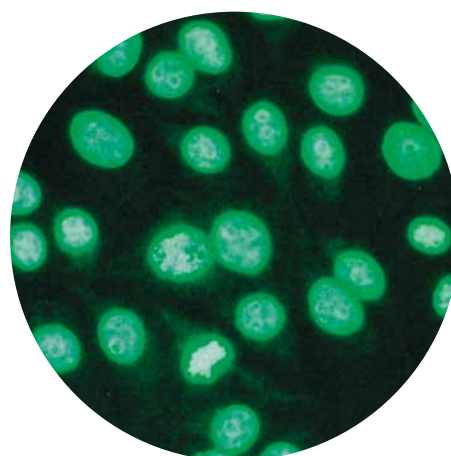
Once Mycoplasma has been detected, treat infected cell culture with Mycoplasma Removal Agent (MRA), the most reliable solution for mycoplasma removal and prevention, to ensure quality results (as shown in the following figure), including:

- **Eliminate multiple mycoplasma species within one week with the lowest dosage**
- **Prevent recontamination of the culture at 0.1 µg/mL**
- **Maintain cell viability**
- **Compatible with most mammalian cell lines**
- **Sterility and low cytotoxicity**
- **Citation and recognition in 550+ scientific publications**



Before Treatment

1 week at
0.5 µg/mL MRA



After Treatment

Description	Size	Cat. No.
Mycoplasma Removal Agent	5 mL	093050044
Mycoplasma Stain Kit	1 kit (100 tests)	093030000
Mycoplasma Stain Kit	1 kit (20 tests)	093030001

Cell Biology and Immunology Reagents

Cell Culture Reagents

Cell Culture Growth Factors, Supplements, Proteins & Enzymes

We offer a complete solution for your mammalian cell culture needs with an array of growth factors, supplements, proteins, and enzymes. From cell culture grade water and epidermal growth factors to high purity bovine albumin fraction V, we've got you covered. Visit us at www.mpbio.com to find the products you need to nurture your cell cultures and propel your cancer research studies.

7X Cleaning Solution for Cell Culture, Labware, and Instruments

Does your detergent leave behind residue like bacteria, microbial debris and fluorescence? Cited in over 8,000 scientific publications, 7X detergent from MP Bio has been highly recommended for use in a variety of applications, ranging from lab maintenance to industrial cell culture. Scientists, lab technicians, and biotechnologists around the world have been using this product for over 65 years to ensure a high degree of cleanliness necessary in any lab.

- Effective, water-soluble, and eco-friendly cleaning solutions with no etch to glass or plastic labware in any concentration
- Nontoxic for tissue and cell cultures
- Eliminate interfering fluorescence residues for flow cytometry
- No need for pH adjustment at any concentration
- Easy and safe to use, no gloves needed, gentle on skin
- Easy to store - 1 gallon of 7X concentrate can make up to 100 gallons cleaning solution

Description	Size	Cat. No.
7X Cleaning Solution	1 gal	097667093
7X Cleaning Solution	4 x 1 gal	097667094
7X-O-Matic Solution, Machine Wash	4 x 1 gal	097667494
ES 7X Cleaning Solution, Environment-Safe	4 x 1 gal	097667194
ES 7X Cleaning Solution, Environment-Safe	1 gal	097667193



Cryopreservation Reagents for Cell Storage

Since cryopreservation requires an ultra-low temperature environment (-80 to -196 °C), it is essential to provide a safe, protective environment for cells and tissues during the freezing, storage and thawing process. However, it is always a challenge to improve cell viability while maintaining optimal cellular functions for cell cryopreservation. MP Bio has over 40 years of experience in manufacturing and supplying cell biology products to support the discovery and development of technologies in cancer research, stem cell biology and cell engineering by ensuring:

- Consistent high cell viability
- Serum-free and protein-free formulation
- Validated on many cells
- Long-term cell storage
- Balanced components for maintaining cellular functions
- Long shelf life

Description	Cat. No.
pZerve Cryopreservation Solution, 20 mL	092030346
pZerve Cryopreservation Solution, 60 mL	0920303M2
Cell Cryopreservation Medium with 10% DMSO, 50 mL	092780248
Cryopres™ Dimethyl Sulfoxide (>99.9% USP DMSO), 10 mL	092780145
Cryopres™ Dimethyl Sulfoxide (>99.9% USP DMSO), 50 mL	092780148

Particularly for short-term storage, as well as cell recovery from cryopreservation, we recently developed 2-8 CELLsium™, a cytoprotective, protein-free, ready to use biosolution for the short-term storage of cells or tissue. This product retains cell viability, but in a temporary senescent phase, which cannot be achieved using regular cell culture media.

Description	Cat. No.
2-8 CELLsium™ medium for short-term cell storage, 100 mL	092780349
2-8 CELLsium™ medium for short-term cell storage, 500 mL	092780354

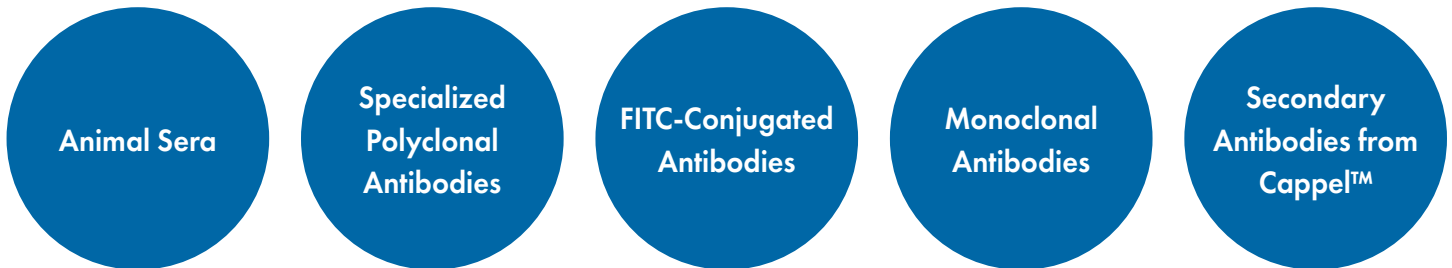


Cell Biology and Immunology Reagents

Immunology Reagents

Antibodies

MP Bio is a leading supplier of innovative immunological tools with the best quality and flexibility. Our collection of antibodies and sera are used for labeling, separation, and detection assays, including western blot, immunoprecipitation, immunostaining, and flow cytometry. Our comprehensive portfolio includes:



Animal Sera advantages and features:

- High quality from healthy animals or donors
- Versatile for blocking or saturating nonspecific interactions
- Comprehensive collection from various species
 - Goat
 - Mouse
 - Sheep
 - Rat
 - Horse
 - Swine
 - Mouse
 - Bovine
 - Human
 - Hamster
 - Chicken
- Constant availability

Specialized Polyclonal Antibodies represent a population of antibodies that are produced by different B cell clones within the body by the immune response of an immunized animal. They are a collection of immunoglobulin molecules that react against a specific antigen, recognizing different epitopes within the antigen, and binding the antigen with varying affinities. With over 30 years of experience and expertise serving the antibody research community, MP Bio offers a large range of high quality specialized polyclonal antibodies with various host and targets, ensuring:

- Superior overall affinity to antigens
- Robust sensitivity of detection
- High tolerance to changes in pH or buffer
- Trusted quality and validated by thousands of scientific publications

Description	Cat. No.
Anti-Human Red Blood Cells from Rabbit IgG Fraction	0855042
Rabbit Antiserum to Human Red Blood Cells	0855133
Rabbit IgG Fraction To β -Galactosidase	08559761
Rabbit anti-GFP	08687361
Goat IgG Fraction to Human Albumin	0855028
Rabbit IgG Fraction to Human Albumin	0855029
Anti-Glucagon Polyclonal from Rabbit	0811184

FITC-Conjugated Goat IgG Fraction – Due to its high absorptivity, excellent fluorescence quantum yield, and affordable pricing, fluorescein isothiocyanate (FITC) is among one of the most commonly used fluorescent dyes for flow cytometry, immunohistochemistry, and fluorescent immunoassays. High quality FITC-conjugated goat IgG fractions are designed to deliver optimal results, including:

- Highest affinity to the target molecule
- Lowest non-specific binding
- Outstanding fluorescence with optimal FITC conjugation
- No existence of Fc fragments

Description	Cat. No.
Fluorescein-Conjugated Goat IgG Fraction to Human Complement C1Q	0855166
Fluorescein-Conjugated Goat IgG Fraction to Human Complement C3	0855167
Fluorescein-Conjugated Goat IgG Fraction to Human Complement C4	0855168
Fluorescein-Conjugated Goat IgG Fraction to Human Fibrinogen	0855169
Fluorescein-Conjugated Goat IgG Fraction to Human IgG (Whole Molecule)	0855144
Fluorescein-Conjugated Goat IgG Fraction to Human IgM (5Fc μ)	0855153
Fluorescein-Conjugated Goat IgG Fraction to Human IgA (Alpha Chain)	0855077

Monoclonal Antibodies to Actin and Tubulin – Antibodies to cytoskeletal proteins are widely used for protein loading controls or specific studies such as apoptosis. MP Bio's antibodies to actin have demonstrated specificity directed towards all six known vertebrate isoactins. Our anti-tubulin monoclonal antibodies enable researchers to visualize microtubules in fixed cells and in fixed or frozen tissue sections from various species.

- Reacts with all known actins or tubulins
- Excellent positive control for western blots
- No known spurious reactivities

Description	Cat. No.
Monoclonal Antibody to Actin C4	08691001
	08691002
Monoclonal Anti-Alpha-Smooth Muscle Actin (Mouse Ascites Fluid), Clone 1A4	08637931
Mouse Anti-Actin Mab Clone B4	08691331
Actin, Purified from Rabbit (as antigen positive control)	08771012
α -Tubulin Monoclonal Antibody	08691251
β -Tubulin Monoclonal Antibody	08691261

Immunology Reagents

Other Popular Monoclonal Antibodies – MP Bio offers highly validated recombinant monoclonal antibodies against biomarkers and other popular targets, including human collagen. Our monoclonal antibodies are available in bulk quantities and demonstrate:

- High specificity and sensitivity to targets
- High reproducibility
- Minimal lot-to-lot variability

Description	Cat. No.
Mouse, Anti-GFP, Monoclonal Antibody	08687371
Mouse, Anti-Beta-Galactosidase, Purified Monoclonal Antibody	08633651
Monoclonal Mouse Anti-Chondroitin-4-Sulfate Antibody	08636511
Monoclonal Mouse Anti-Chondroitin-6-Sulfate Antibody	08636521
Mouse Anti-Synaptophysin IgG1 Monoclonal (Clone: SY38)	08697301
Mouse Anti-Glial Fibrillary Acidic Protein (GFAP) Monoclonal	08691101
Anti-Human Hemoglobin Monoclonal Antibody from Mouse	08634801
Anti-Human IgG Monoclonal Antibody from Mouse	08634811

High Quality Secondary Antibodies from Cappel™ – Secondary antibodies are typically designed to bind to primary antibodies to amplify signals for detection, separation and quantification of the target antigen. To maximize signal, the secondary antibody must display specificity for interacting with the primary antibody species and isotype. In addition, a secondary antibody is often conjugated with a reporter molecule, such as an enzyme or fluorophore.

MP Bio offers a wide variety of secondary antibodies with or without enzyme/fluorescence dye conjugation from multiple immunoglobulins, including human, rabbit and mouse. Enzyme-conjugated antibodies (alkaline phosphatase (AP) or horseradish peroxidase (HRP)) are suitable for EIA, ELISA, blot immunostaining and cell/tissue staining. Fluorochrome-conjugated antibodies are used for immunofluorescence assays, cell/tissue staining, blot immunostaining, and fluorescence-activated cell sorting.

- High specificity for primary antibody species and isotypes
- Multiple pre-conjugations for sensitive detection
- Various fragments
- High purity
- Validated by thousands of publications since the 1960s

Visit www.mpbio.com to view our large offering of antibodies to human, rat, and mouse immunoglobulins and find the antibody solutions tailored to your cancer research.

Immunoassay Kits for Tumor Markers and Stress Research

Tumor Marker ELISA Kits for Cancer Research

Liver, breast, intestinal, and pancreatic cancers, as well as common male and female reproductive cancers, have clinically significant tumor markers used to monitor disease progression. Enzyme immunoassays (EIAs) are the premium technology used for the quantitative determination of tumor markers including AFP, CA-125, CA 15-3, CA 19-9, CEA, PSA and free PSA.

Name	Cat. No.	Description
AFP ELISA Kit	07BC1009	Alpha-fetoprotein (AFP) is a glycoprotein with a molecular weight of approximately 70,000 Daltons. Elevation of serum AFP to abnormally high values occurs in several malignant diseases, most notably nonseminomatous testicular cancer and primary hepatocellular carcinoma.
Beta 2-Microglobulin ELISA Kit	07BC1061	Beta 2-Microglobulin (β 2-MG) is expressed by the nucleated cells of the body and in many tumor lines and is eliminated via the kidneys.
CA 125 ELISA Kit	07BC1013	Cancer Antigen 125 (CA 125) is a surface antigen associated with epithelial ovarian cancer. CA 125 may also be elevated in patients with lung, cervical, fallopian tube, and uterine cancer and endometriosis.
CA 15-3 ELISA Kit	07BC1015	CA 15-3 is a tumor marker used for the identification and diagnosis of breast cancers. In combination with CA-125, CA 15-3 has been shown to be useful in the early detection of ovarian cancer relapses. CA 15-3 levels are also increased in colon, lung and hepatic tumors.
CA 19-9 ELISA Kit	07BC1017	A group of mucin type glycoprotein Sialosyl Lewis Antigens (SLA), such as CA19-9 and CA19-5, have come to be recognized as circulating cancer associated antigens for gastrointestinal cancer. CA 19-9 represents the most important and basic carbohydrate tumor marker.
CEA ELISA Kit	07BC1011	Carcinoembryonic antigen (CEA) is a cell-surface 200-kD glycoprotein. Elevated levels of CEA are found in many cancers, including lung, liver, pancreas, breast, colon, head or neck, bladder, cervix, and prostate.
Free PSA ELISA Kit	07BC1021	Human Prostate Specific Antigen (PSA) is a 33 kD serine proteinase which, in human serum, is predominantly bound to alpha 1-antichymotrypsin (PSA-ACT) and alpha 2-macroglobulin (PSAAMG). Measurement of free serum PSA in conjunction with total PSA can improve specificity of prostate cancer screening in select men with elevated total serum PSA levels.

Immunoassay Kits for Tumor Markers and Stress Research

Immunoassays for Stress Research

Stress often leads to changes in the levels of many hormones in the body including glucocorticoids, catecholamines, growth hormones, and prolactin. MP Bio offers an array of assay kits for measuring these stress hormones, including our highly-cited Corticosterone RIA Kit.

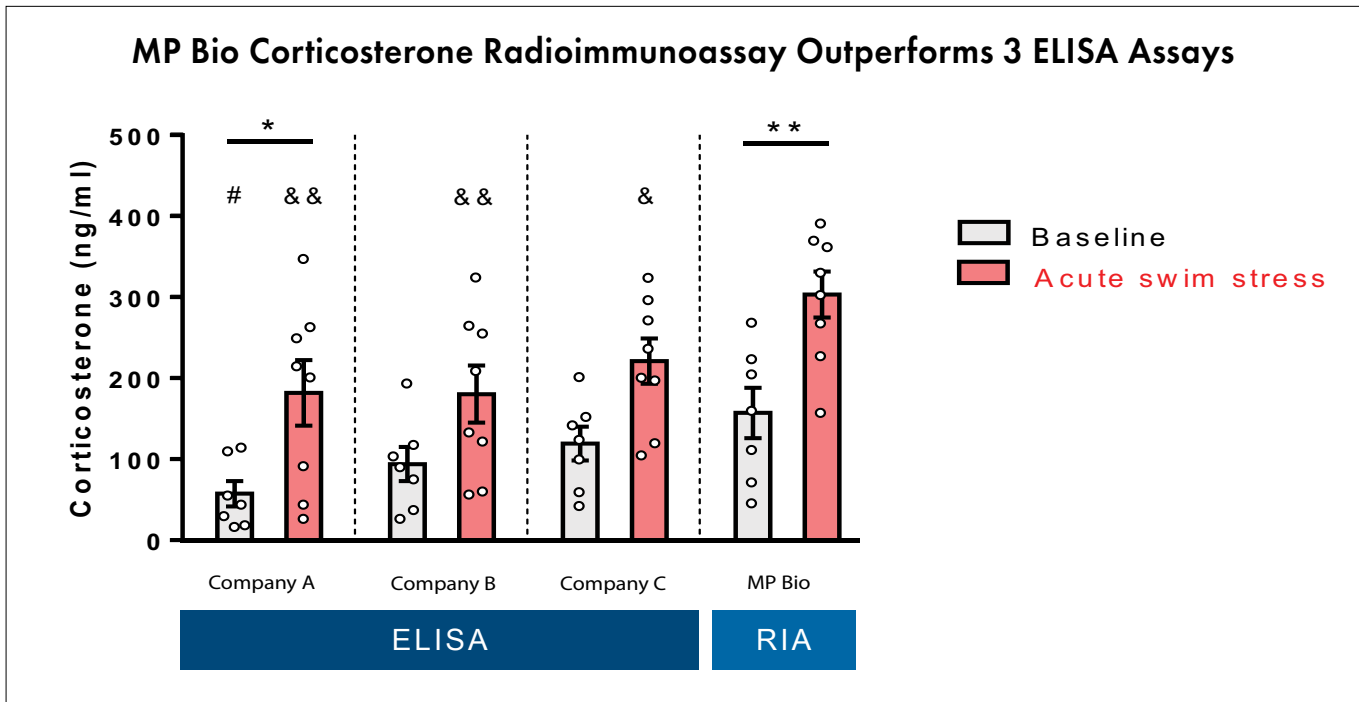


MP Bio Corticosterone RIA Kit advantages:



- Highly sensitive*
- Simple and convenient compared with HPLC or GC-MS
- Flexible – Various animal model references (rodents, avian, marine, amphibian, reptiles, non-human primates and many more!)
 - Double antibody method able to accommodate different sample types
- Efficient – uses unextracted serum or plasma, no protein denaturation step required
- Outstanding reliability for decades – over 2,000 publications
- Unparalleled technical support to guide you through your assay

Size	Cat. No.
100 Tubes	07120102
200 Tubes	07120103



* Fig 1 ...Multiple comparisons showed that at baseline, the RIA kit yielded significantly higher corticosterone concentrations compared to Company A assay (#, $p < .05$). In the acute stress condition, the RIA kit also yielded significantly greater concentrations compared to Company A [&&, $p < .0001$], B (&&, $p < .0001$), and C assays (&, $p < .01$), respectively].... Bekhbat, M.; Glasper E. R.; Rowson, S. A.; Neigh, G. N. Measuring corticosterone concentrations over a physiological dynamic range in female rats. *Physiol. Behav.* 2018, 194, 73–76.

Additional Immunoassays for Stress Research:

Analyte	Assay Type	Sample Type	Tests	Cat. No.	Sample Vol.	Sensitivity	Species*
ACTH	RIA (DA)	Plasma	50	07106101	100 µL	5.7 pg/mL	Human
			100	07106102			
Corticosterone	EIA / ELISA	Serum or Plasma	96	07DE9922	10 µL	4.1 ng/mL	Rat, Mouse
	RIA (DA)		100	07120102		Inquire	
			200	07120103			
Cortisol	RIA	Serum, Plasma or Urine	100	06B256440	25 µL	0.07 µg/dL	Human
	RIA (CT)	Serum or Plasma	100	07221102	25 µL	0.17 µg/dL	Human
			500	07221105			
			1000	07221106			
	EIA / ELISA	Serum	96	07M21602		91.5 pg	
			2 x 96	07M21603			
ChLIA	Serum or Plasma	96	07M3675A	0.27 µg/dL			
Growth Hormone (GH)	RIA	Plasma, Tissue or Cell Culture	120	07RK551	100 µL	0.16 ng/tube	Rat
	ChLIA	Serum	96	07M1775A	50 µL	0.118 µIU/mL	Human
Prolactin	RIA	Plasma, Tissue or Cell Culture	120	07RK553	100 µL	0.07 ng/tube	Rat
	EIA / ELISA	Serum	96	07DE9944	25 µL	0.4 ng/mL	Canine
			96	07DE9966		0.6 ng/mL	Rat
			96	07M775A		0.8 ng/mL	Human
	192	07M775B					
2-CAT Fast Track [Adrenaline (Epinephrine) and Noradrenaline (Norepinephrine)]	EIA / ELISA	Plasma or Urine	2 x 96	07LE6500		10 or 300 µL	Adrenaline: 0.01 ng/mL plasma, 0.9 ng/mL urine Noradrenaline: 0.036 ng/mL plasma, 1.7 ng/mL urine
		Urine	2 x 96	07LE7500	25 µL	Adrenaline: 0.5 ng/mL Noradrenaline: 1.7 ng/mL	
	RIA	Plasma or Urine	2 x 96	07LR6500	10 or 300 µL	Adrenaline: 19 pg/mL plasma, 0.39 ng/mL urine Noradrenaline: 42 pg/mL plasma, 1.1 ng/mL urine	
3-CAT Fast Track [Adrenaline (Epinephrine), Noradrenaline (Norepinephrine) and Dopamine]	EIA / ELISA	Plasma or Urine	3 x 96	07LE6600	10 or 300 µL	Adrenaline: 0.01 ng/mL plasma, 0.9 ng/mL urine Noradrenaline: 0.036 ng/mL plasma, 1.7 ng/mL urine Dopamine: 0.049 ng/mL plasma, 2.5 ng/mL urine	Human
		Urine	3 x 96	07LE7600	25 µL	Adrenaline: 0.5 ng/mL Noradrenaline: 1.7 ng/mL Dopamine: 3 ng/mL	
	RIA	Plasma or Urine	100	07LR6600	10 µL for Urine 300 µL for Plasma	Adrenaline: 0.01 ng/mL plasma, 0.3 ng/mL urine Noradrenaline: 0.05 ng/mL plasma, 1.5 ng/mL urine Dopamine: 0.02 ng/mL plasma, 4.5 ng/mL urine	
Adrenaline Fast Track	EIA / ELISA	Plasma or Urine	96	07LE6100	10 or 300 µL	Plasma: 0.01 ng/mL Urine: 0.9 ng/mL	Human
Adrenaline	EIA / ELISA	Urine	96	07LE7100	25 µL	0.5 ng/mL	Human
Dopamine Fast Track	EIA / ELISA	Plasma or Urine	96	07LE6300	10 or 300 µL	Plasma: 0.049 ng/mL Urine: 2.5 ng/mL	Human
		Urine	96	07LE7300	25 µL	3 ng/mL	
	RIA	Plasma or Urine	96	07LR6300	10 or 300 µL	Plasma: 29 pg/mL Urine: 3.0 ng/mL	
Noradrenaline (Norepinephrine) Fast Track	EIA / ELISA	Plasma or Urine	96	07LE6200	10 or 300 µL	Plasma: 0.036 ng/mL Urine: 1.7 ng/mL	Human
		Urine	96	07LE7200	25 µL	1.7 ng/mL	
	RIA	Plasma or Urine	100	07LR6200	10 or 300 µL	Plasma: 42 pg/mL Urine: 1.1 ng/mL	

*Other species have been cited in scientific publications. All kits are available for research use. Some kits may be cleared for IVD use. Contact us for more information.
CT = coated tube DA = double antibody

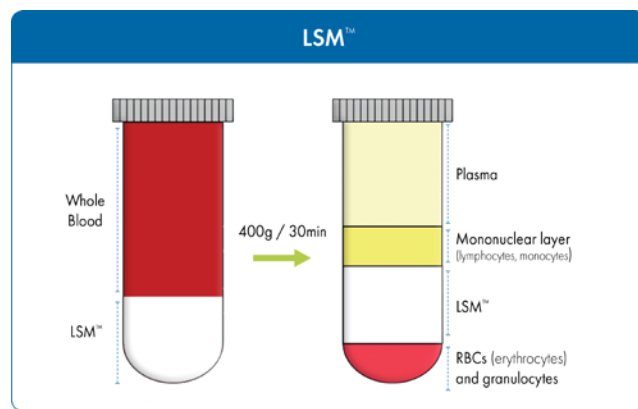
Additional Cell Biology and Immunological Tools

Lymphocyte Separation Media

Blood is composed of several cell types that need to be routinely isolated, such as monocytes, lymphocytes, and polymorphonuclear leukocytes. Isolation of mononuclear and polymorphonuclear cells from blood serves as the starting point for a wide spectrum of immunology studies. One pain point for many researchers is how to specifically isolate mononuclear and polymorphonuclear cells from blood with high yield and cell viability. MP Bio offers three products for the isolation of mononuclear and polymorphonuclear cells from human peripheral blood, bone marrow, and umbilical cord blood. Lymphocyte Separation Medium (LSM™), LymphoSep®, and Mono-Poly® Resolving Medium have been used for many applications by researchers worldwide.

Mononuclear Cell Isolation for Research Use – Lymphocyte Separation Medium (LSM™) is a legendary tool to separate lymphocytes from human peripheral blood as well as bone marrow, and umbilical cord blood. As proven by more than 2,200 scientific publications, it ensures:

- Maximum yield of monocytes
- > 96% cell viability of lymphocytes
- Easy and fast one-step centrifugation
- Low endotoxin levels
- Sterility



Lymphocyte Separation for in vitro diagnostics –

LymphoSep® lymphocyte separation medium from MP Bio is based on the original Bøyum formulation with a density of 1.077 g/mL. It is validated for in vitro diagnostic (IVD) usage and has designation as an FDA class I exempt medical device for lymphocyte separation (21 CFR 864.8500). It offers similar product features to our Lymphocyte Separation Medium (LSM™), but it is specifically designed for in vitro diagnostics use.

Mononuclear and Polymorphonuclear Isolation in One Step – When it is necessary to separate both mononuclear and polymorphonuclear cells from blood, Mono-Poly™ Resolving Medium (Mono-Poly™, M-PRM) may be used. Differential migration during centrifugation allows for the resolution of both mononuclear and polymorphonuclear leukocytes into two distinct bands that are relatively free of erythrocytes. This can be performed in a one-step centrifugation process.

Description	Size	Cat. No.
LSM™ - Lymphocyte Separation Medium	5 x 100 mL	0850494
LymphoSep®	500 mL	091692254
Mono-Poly® Resolving Medium	100 mL	091698049

Accutase™ Cell Detachment Solution (091000449)

Accutase solution is a novel trypsin replacement that exhibits both protease and collagenolytic activities while maintaining most cell surface antigens. Accutase cell detachment solution is effective in detaching primary fibroblasts, endothelial cells, neurons, tumor cell lines, and insect cells. It performs exceptionally well in detaching cells for analysis of cell surface markers, virus growth assay, and flow cytometry as well as bioreactor scale-up.

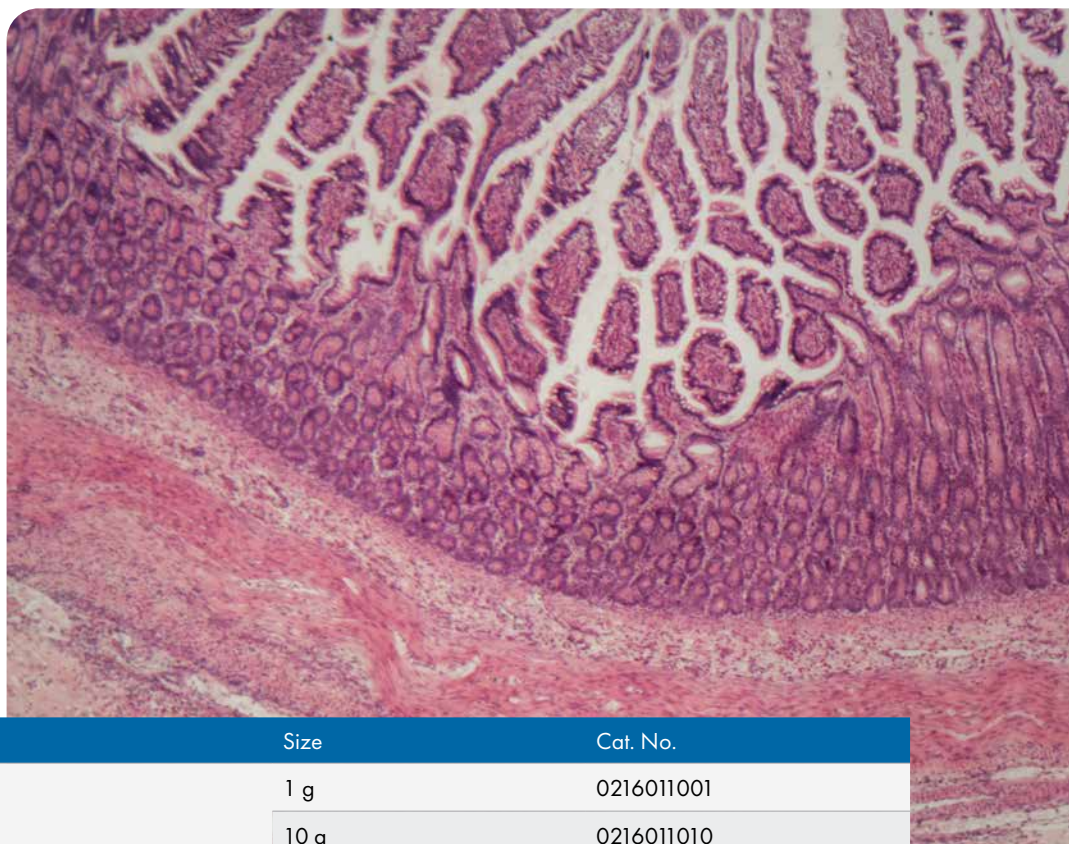
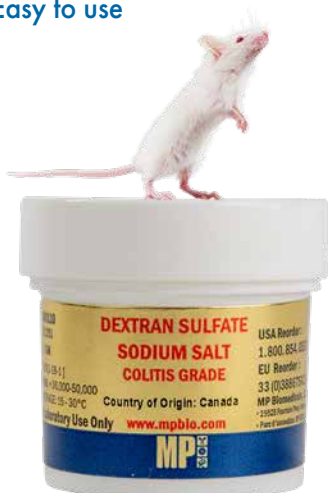
Biochemical Reagents for Cancer Research

Dextran Sulfate Sodium (DSS) and Azoxymethane (AOM) for Autoimmunity and Colorectal Cancer Research

Inflammatory Bowel Disease (IBD) is characterized by chronic and relapsing inflammation of the gastrointestinal tract which is associated with increased risk of developing colitis-associated cancer. Several animal models have been used to study colitis and one such model involves the oral administration of dextran sulfate sodium salt (DSS) in the drinking water of mice leading to chronic colitis. Colitis-grade DSS from MP Bio has been validated by over 3,000 scientific publications and is the superior product available in the market for potency and reproducibility.

Azoxymethane (AOM) is a carcinogen that induces O6-methylguanine adducts in DNA leading to G → A transitions. AOM is most commonly used for cancer research by inducing tumorigenesis in the colon of laboratory animals to further study the mechanisms of cancer progression and chemoprevention. Combining AOM with DSS induces colonic tumors, providing a method for generating colitis-related carcinogenesis in mouse models. This method has proven to be:

- Fast and efficient
- Reproducible
- Potent
- Easy to use



Description	Size	Cat. No.
Dextran Sulfate Sodium Salt (36,000 – 50,000 Da)	1 g	0216011001
	10 g	0216011010
	25 g	0216011025
	50 g	0216011050
	100 g	0216011080
	500 g	0216011090
	1 kg	0216011091
Azoxymethane	100 mg	02180139.1
	25 mg	02180139.3

Antineoplastic Agents

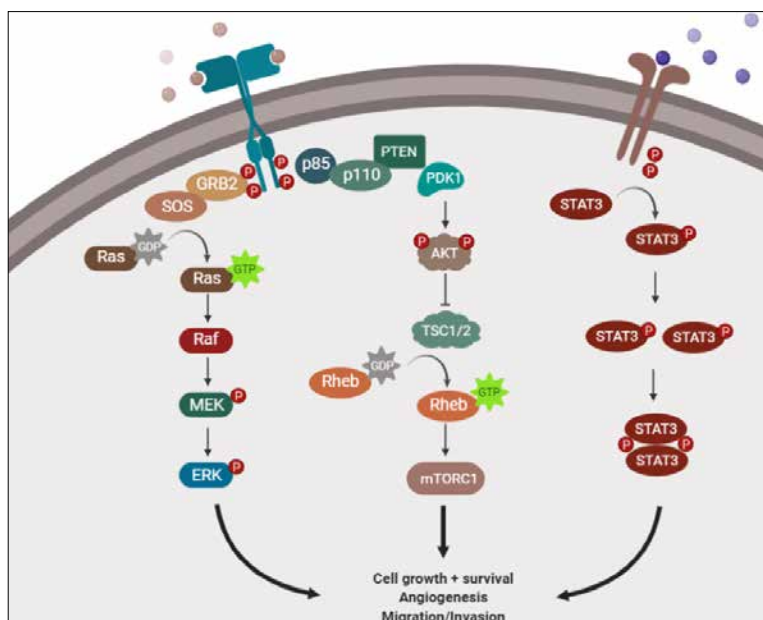
Antineoplastic agents are compounds that inhibit the maturation and proliferation of malignant cells by impeding cancerous tumor growth and/or by destroying the tumorous material. Antineoplastic therapy is aimed at the destruction of malignant cells using a variety of reagents that directly affect cellular growth and development. These reagents and drugs may be classified into several main groups based on their mechanism of action: Angiogenesis Inhibitors, DNA Intercalators/Cross-linkers, DNA Synthesis Inhibitors, DNA-RNA Transcription Regulators, Gene Regulation Agents and Microtubule Inhibitors.

Angiogenesis Inhibitors

Angiogenesis plays a critical role in the growth of cancer because solid tumors need a blood supply if they are to grow beyond a few millimeters in size. Tumors can actually cause this blood supply to form by giving off chemical signals that stimulate angiogenesis. Tumors can also stimulate nearby normal cells to produce angiogenesis signaling molecules.

Angiogenesis inhibitors are unique cancer-fighting agents because they block the growth of blood vessels that support tumor growth rather than blocking the growth of tumor cells themselves.

Angiogenesis inhibitors interfere in several ways with various steps in blood vessel growth. Some are monoclonal antibodies that specifically recognize and bind to VEGF. When VEGF is attached to these drugs, it is unable to activate the VEGF receptor. Other angiogenesis inhibitors bind to VEGF and/or its receptor, as well as to other receptors on the surface of endothelial cells or to other proteins in the downstream signaling pathways, blocking their activities. Some angiogenesis inhibitors are immunomodulatory drugs—agents that stimulate or suppress the immune system—that also have antiangiogenic properties.

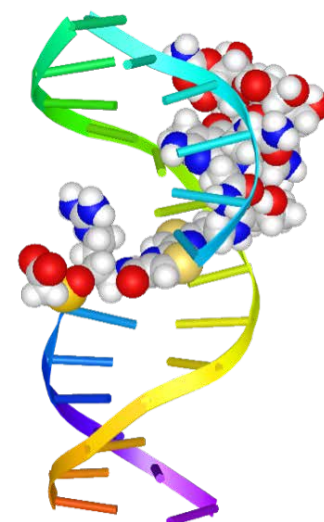


Description	Cat. No.
Genistein Antiangiogenic agent; down-regulates the transcription of genes involved in controlling angiogenesis.	02152355
Minocycline Inhibits endothelial cell proliferation and angiogenesis.	02155718
Thalidomide Selectively inhibits biosynthesis of tumor necrosis factor α (TNF- α); inhibits angiogenesis.	02158753

DNA Intercalators/Cross-linkers

DNA intercalator, also known as DNA intercalating agent, is a substance that inserts itself into the DNA structure of a cell and binds to the DNA, thus causing DNA damage. In cancer treatment, DNA intercalating agents may kill cancer cells by damaging their DNA and stopping them from dividing. Similarly, DNA cross-linking agents have the same ability to bind to DNA nucleotides and inter-link both DNA strands, which can prevent DNA from repairing and synthesizing. In cancer treatment, DNA cross-linking agents may kill cancer cells by damaging their DNA and preventing them from dividing.

Description	Cat. No.
Bleomycin Inhibits DNA synthesis and causes cleavage at specific base sequences. Induces apoptosis in a variety of cells; inhibits tumor angiogenesis.	02190306
Carboplatin Forms cytotoxic adducts with DNA; induces apoptosis.	02198873
Cyclophosphamide Cytotoxic nitrogen mustard that crosslinks DNA and causes strand breakage.	02150749
Melphalan Forms DNA intrastrand crosslinks by alkylation of 5'-(GGC) sequences.	02155345



Example of Bleomycin Bound to an Oligonucleotide.

DNA Synthesis Inhibitors

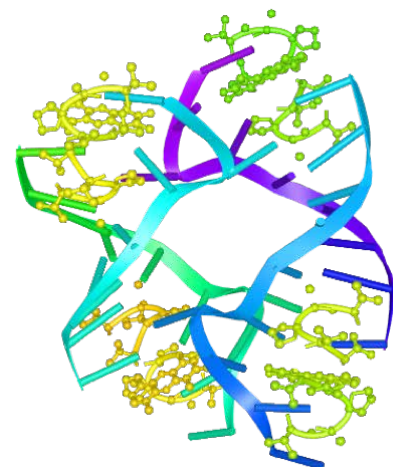
Different from DNA intercalators or cross-linkers which interact directly with DNA nucleotides, DNA synthesis inhibitors interact with enzymes involved in nucleotide assembly and synthesis, such as thymidylate synthetase and ribonucleoside reductase.

Description	Cat. No.
(±)-Amethopterin (Methotrexate) Folic acid antagonist; blocks thymidine biosynthesis by inhibiting dihydrofolate reductase.	02102299 (USP Grade)
	02199855 (USP and EP Grade)
5-Fluorouracil Inhibits thymidylate synthetase and depletes dTTP; forms nucleotides that can be incorporated into RNA and DNA and induces p53-dependent apoptosis.	02101722
Hydroxyurea Inactivates ribonucleoside reductase and blocks the synthesis of deoxynucleotides, thus inhibiting DNA synthesis and inducing cell death.	02102023
Mitomycin C Inhibits DNA synthesis, nuclear division, and proliferation of cancer cells.	021945320

Antineoplastic Agents

DNA-RNA Transcription Regulators

Transcription regulators or transcription factors are substances that control the rate of transcription of genetic information from DNA to messenger RNA by binding to a specific DNA sequence. In cancer treatment, transcription regulators typically bind to DNA and form a stable complex to prevent transcription. Therefore, proteins related to cancer cell activities will not be expressed, further inducing cell death.



An Example of Actinomycin D binding to CGATCGATCG nucleotides.

Description	Cat. No.
Actinomycin D Inhibits the proliferation of cells by forming a stable complex with double-stranded DNA, inhibiting DNA-primed RNA synthesis and causing single-stranded breaks in DNA. It has been shown to be an inhibitor of the minus-strand transfer step in reverse transcriptase.	02104658
Daunorubicin Complexes to DNA and blocks production of mRNA by RNA polymerase.	02150777
Doxorubicin Binds to DNA and inhibits reverse transcriptase and RNA polymerase.	02159101

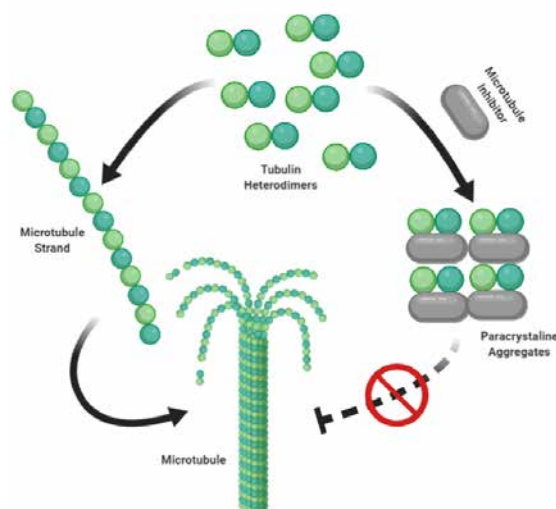
Enzyme Inhibitors

Cancer cell proliferation, differentiation and migration are always involved in tumor development. These cellular activities are regulated by enzymatic reactions. Enzyme inhibitors in cancer treatment generally target enzymes related to cell proliferation, metastasis and gene regulation. The targeted enzymes are inhibited due to a disruption of normal cellular activities, leading to cell apoptosis to try and cure the cancer.

Description	Cat. No.
S(+)-Camptothecin Binds irreversibly to the DNA-topoisomerase I complex leading to the irreversible cleavage of DNA and the destruction of cellular topoisomerase I by the ubiquitin-proteasome pathway. Induces apoptosis in many normal and tumor cell lines.	02159732
Curcumin Potent inhibitor of protein kinase C, EGFR tyrosine kinase and I κ B kinase. Induces apoptosis in cancer cells.	02190313
Etoposide Binds to the DNA-topoisomerase II complex to enhance cleavage and inhibit re-ligation; inhibits synthesis of the oncoprotein Mdm2 and induces apoptosis in tumor lines that overexpress Mdm2.	02193918
Tamoxifen Protein Kinase C inhibitor that induces apoptosis in human malignant glioma cell lines; block estradiol-stimulated VEGF production in breast tumor cells.	02156738
Tamoxifen Citrate Salt Protein Kinase C inhibitor that induces apoptosis in human malignant glioma cell lines; block estradiol-stimulated VEGF production in breast tumor cells.	02156739
Sodium Valproate Causes inositol depletion, activate the ERK pathway, inhibit GSK-3 α and GSK-3 β . Valproic Acid has been observed to reduce tumor growth and metastasis formation.	02152064

Microtubule Inhibitors

Microtubule inhibitors are a class of compounds that inhibit the function of cellular microtubules. Microtubules are key structural elements of the cell cytoskeleton, composed of polymers of tubulin. They are also important cellular targets for anticancer therapy because of their key role in mitosis. Microtubule inhibitors such as taxanes, vinca alkaloids, and epothilones stabilize or destabilize microtubules, thereby suppressing microtubule dynamics required for proper mitotic function. This results in blocking of the cell cycle progression and ultimately leads to apoptosis.



Description	Cat. No.
Colchicine Antimitotic agent that disrupts microtubules by binding to tubulin and preventing its polymerization; induces apoptosis in several normal and tumor cell lines.	05208170
Paclitaxel Binds to β -tubulin and promotes the formation of highly stable microtubules that resist depolymerization, preventing cell division.	02193532
Vinblastine Sulfate Antimitotic agent. Inhibits microtubule assembly by binding tubulin and inducing self-association; depolymerizes pre-existing microtubules. Induces apoptosis in several tumor cell lines.	02190287
Vincristine Sulfate Antimitotic agent. Inhibits microtubule assembly by binding tubulin and inducing self-association; depolymerizes pre-existing microtubules. Induces apoptosis in several tumor cell lines.	02190687

Other Antitumor Agents

Description	Cat. No.
Apigenin Inhibits cell proliferation by arresting the cell cycle at the G2/M phase. Inhibition of growth through cell cycle arrest and induction of apoptosis appear to be related to induction of p53. Inhibitory effects on tumor promotion may also be due to inhibition of kinase activity and the resulting suppression of oncogene expression. It has also been reported to inhibit topoisomerase I catalyzed DNA re-ligation and enhance gap junctional intercellular communication.	05203671
Brefeldin A Disrupts the structure and function of the Golgi apparatus. An activator of the sphingomyelin cycle.	02194802
Rapamycin Inhibition of the molecular target of rapamycin (mTOR) mediates the antiproliferative and anticancer activity of rapamycin by blocking the PI3K/Akt pathway.	02159346
Thapsigargin Cytotoxin that induces apoptosis by disrupting intracellular free Ca^{2+} levels.	02158999
3-Methyladenine Antitumor compound. Blocks class I, class II and class III PI3Ks, including some downstream targets. Blocks class I PI3K persistently and class III PI3K transiently.	02155459

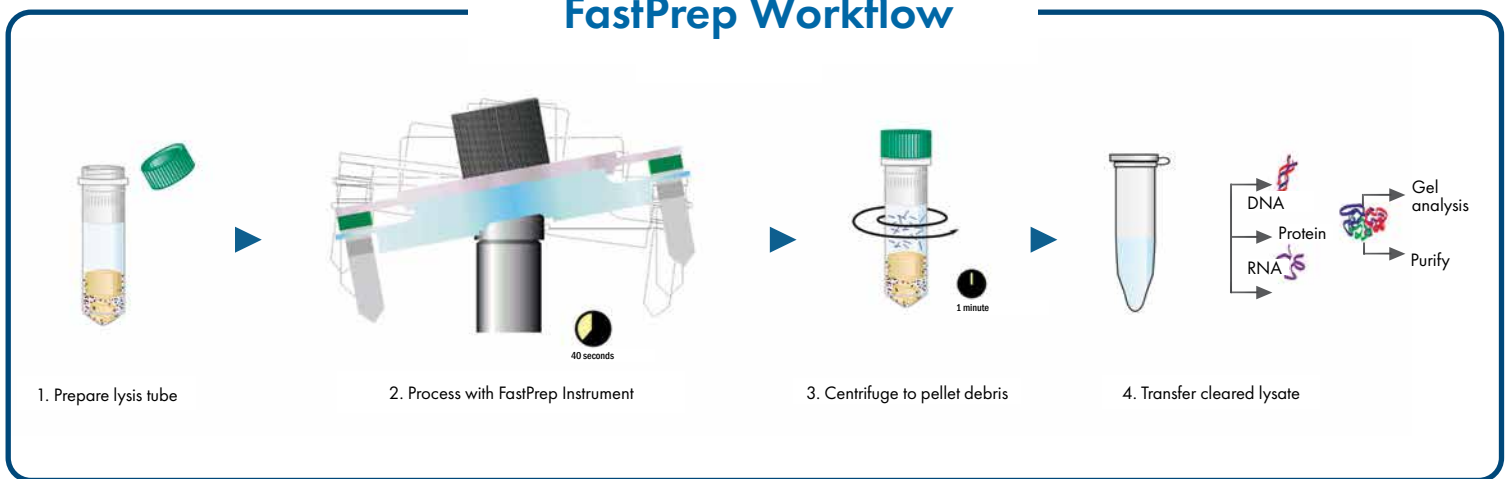
Sample Preparation and Molecular Biology Products

MP Bio, the leader in sample preparation, provides a complete range of high-quality products for all steps of your research experiments. The product range includes sample homogenization and lysis tools, DNA and RNA extraction and purification kits, PCR enzymes and mastermixes, as well as transformation kits, gel electrophoresis, and hybridization products.

Tissue Homogenization and Cell Culture Lysis

The FastPrep® system is a comprehensive laboratory solution that optimizes the lysis, grinding, or homogenization process from virtually any sample type. Mechanical lysis disrupts cells and tissues for the isolation of DNA, RNA, proteins, metabolites, and other small molecules, and eliminates the need for chemicals, enzymes, and detergents, which can inhibit some downstream processes. FastPrep instruments, Lysing Matrix tubes, and kits work together to deliver rapid, consistent, and efficient lysis and homogenization, resulting in high yields of purified nucleic acid or protein. The FastPrep system is ideal for homogenization of soft and hard animal tissues and tumors, as well as lysis of mammalian cells from cultures.

FastPrep Workflow



FastPrep-24™ 5G

A benchtop instrument based on bead-beating technology, the FastPrep-24™ 5G is a versatile sample disruption device providing the ultimate in speed and performance for the lysis of biological samples. A self-contained system, the FastPrep-24™ 5G eliminates the risk of cross-contamination and time-consuming clean-up associated with manual lysis methods. The instrument provides complete and quantitative lysis of difficult and routine samples and is suitable in all applications that require grinding, lysing, or homogenization.

- Consistent results
- Interchangeable sample tube holders for flexibility in sample size and cryogenic lysis capability
- High reproducibility with precise setting of lysis time and speed
- Easy touch screen user interface
- Power to homogenize resistant samples with ease
- High Yields

Description	Cat. No.
FastPrep-24™ 5G instrument	116005500



FastPrep-96™

The FastPrep-96™ delivers superior performance, speed, and reproducibility with high-throughput capabilities – process up to 192 samples simultaneously in 2 x 96 deep well plates. MP Bio's high-throughput device offers exceptional versatility with interchangeable sample holders and fast processing speeds. The true linear motion of FastPrep-96™ eliminates the need to re-orient plates mid-cycle.



Description	Cat. No.
FastPrep-96™ instrument	116010500

Lysing Matrix

FastPrep Lysing Matrix makes difficult-to-lyse samples easy. No matter how tough or resistant your samples, our bead beating tubes will effectively disrupt cell walls, providing the highest yields of nucleic acids and proteins in a matter of seconds. Lysing Matrix tubes from MP Bio are extremely reproducible and help prevent cross-contamination. All Lysing Matrix tubes are standard sizes and fit just about any homogenizer on the market. We offer a wide variety of lysing beads and matrices to fit all sample types and applications.

We recommend the following Lysing Matrix for sample types commonly used in cancer research applications:

Sample Category	Sample Type	Lysing Matrix
Soft Animal & Human Tissues	Lung, Breast, Kidney, Heart, Intestine, Muscle, Spleen, Liver, Brain	A, D, S, SS, Z
Unique Animal & Human Tissues	Skin	A, D
	Nail	S
	Tail, Ear	A, S
	Vascular Tissue	A, D, Z
	Hair	S
	Bone	A, K, M, S, SS
Cultures	Tumor	A, S
	Mammalian Cells	A, D, Z

Sample Preparation and Molecular Biology Products

DNA Isolation and Purification Kits

MP Bio provides high performance kits for the isolation of DNA, RNA, and proteins. Choose from a selection of FastDNA™, FastRNA™, and FastProtein™ kits for isolating nucleic acid or protein from animal or human tissue samples, tumors, or cell cultures. Eluted gDNA, RNA, or proteins are suitable for downstream applications including digestion, electrophoresis, PCR, RT-PCR, gene expression, qPCR, microarray, SDS-PAGE, western blotting, immunoprecipitation, gel mobility shift assays, and enzyme activity analysis.

Type	Kit	Cat. No.	Sample
DNA	FastDNA	116540400	Animal Tissues, Cultured Cells
	FastDNA Spin	116540600	Animal Tissues, Cultured Cells
	FastDNA Spin for Feces	116570200	Feces
	FastDNA Spin for Plant and Animal Tissue	116540800	Animal Tissues
	FastDNA-96 Tissue and Insect DNA	119696500	Animal Tissues
	FastDNA-96 Fecal DNA	119696400	Feces
RNA	FastRNA Pro Green	116045050	Animal Tissues, Cultured Cells
Glycoprotein	FastGlycoProtein Isolation Kit ConA Resin	116550800	Animal Tissues, Cultured Cells, Serum
	FastGlycoProtein Isolation Kit WGA Resin	116550900	Animal Tissues, Cultured Cells, Serum

Automated Nucleic Acid Purification Platform

Save time, increase reproducibility, and be cost effective. The MPure-12™ is a bench-top automated system for rapid purification of nucleic acids from a wide variety of biospecimens, including tissues, cultured cells, blood, and FFPE samples. Combined with a uniquely designed magnetic bead processing chamber, the fully integrated and easy-to-use pre-packaged reagent kits offer superior yields of nucleic acids and high-quality results at an affordable price.

- Fully automated and integrated platform that offers cost and time savings
- Reproducibility, lot-to-lot consistency, scalability, ease-of-use and convenience
- Highest quality and yield of DNA & RNA for downstream applications
- No cross-contamination of samples due to the unique platform design



Product Name	Cat. No.	Description
MPure-12™ system	117002200	Fully automated platform for isolation of up to 12 nucleic acid samples
MPure Blood DNA Extraction Kit	117022100 117022200	Purification of genomic DNA from mammalian whole blood, peripheral blood mononuclear cells, buffy coat
MPure Tissue DNA Extraction Kit	117022400	Purification of genomic DNA from a variety of animal tissues, swabs and blood stains
MPure Cultured Cell DNA Extraction Kit	117022500	Purification of genomic DNA from cultured cells
MPure FFPE DNA Extraction Kit	117022900	Purification of genomic DNA from formalin fixed, paraffin-embedded tissue (FFPE) samples
MPure Total RNA Extraction Kit	117022160	Purification of total RNA from a variety of sample types



PCR Enzymes and Mastermixes

MP Bio is an established manufacturer of PCR polymerases for over 20 years. Obtain reproducible and consistent PCR results with thermostable and high-quality PCR enzymes and mastermixes covering requirements for general PCR, hot-start, high-fidelity, multiplex PCR and real-time PCR. For superior RT-PCR results, MP Bio offers the cDNA Synthesis & Go kit engineered to provide high performance even with challenging RNA samples. Our complete line of real-time PCR reagents are developed for fast, highly sensitive, and reproducible amplification on all qPCR platforms.

Select products for downstream applications:

Category	Name	Cat. No.
Routine PCR	Taq DNA Pol (5 U/ μ L)	11EPTQA025
	Taq & GO Mastermix	11EPTAG100
	Taq & LOAD Mastermix	11EPTAL100
High-Fidelity PCR	ISIS DNA Polymerase	11EPSIS100
Hot-Start PCR	SurePRIME DNA Polymerase	11EPHSP025
Multiplex PCR	Q-Bio Taq Pol (5 U/ μ L)	11EPQBT010
qPCR	qPCR & Go SYBR [®] High-ROX Kit	11EBI01050
	qPCR & Go SYBR [®] Low-ROX Kit	11EBI02050
	qPCR & Go SYBR [®] No-ROX Kit	11EBI03050
	qPCR & Go Probe High-ROX Kit	11EBI04050
	qPCR & Go Probe Low-ROX Kit	11EBI05050
	qPCR & Go Probe No-ROX Kit	11EBI06050
cDNA Synthesis	cDNA Synthesis & Go Kit	11EBI00005



Electrophoresis

MP Bio is your source for quick, economical electrophoresis products. In addition to molecular biology grade buffers and reagents, we also supply high quality agaroses for routine and rapid separation of DNA and RNA fragments.

Why use MP Bio's agaroses?

- Highest quality and purity
- Certified molecular biology grade
- High resolution gels
- Lack of inhibitors to restrict enzymes
- Efficient Southern and Northern transfers

Description	Size	Cat. No.
Basic Agarose Premier	500 g	11AGAF0500
Agarose Standard Low EEO	500 g	11AGAH0500
Agarose Low Melting Point	50 g	11AGAL0050
Agarose, High Resolution	50 g	11AGAR0050

DNA Purification from PCR Reactions and Agarose Gels

GENECLEAN® kits are a proven technology for DNA purification from PCR reactions and agarose gels. Patented GENECLEAN® technology simplifies the process of purifying DNA into three easy steps: BIND, WASH and ELUTE. Ethanol precipitation is never required.

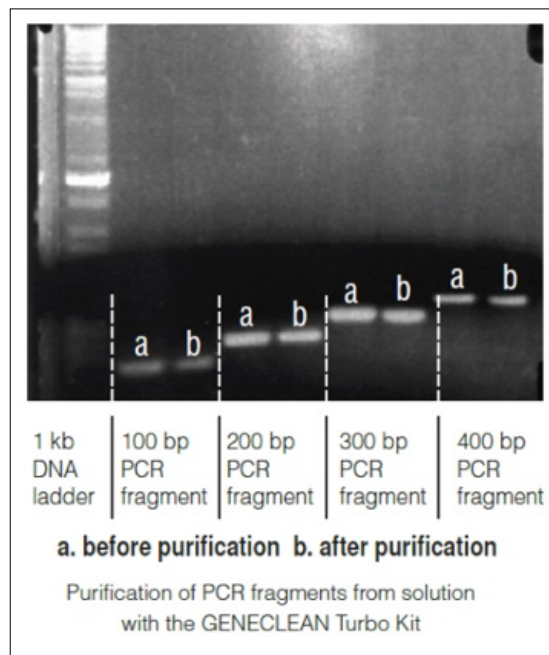
GENECLEAN® Turbo Kits

GENECLEAN® Turbo Kits use a GENECLEAN® Turbo Cartridge system designed to simplify the purification process.

This system contains a special silica embedded membrane and buffer system optimized for the purification of DNA.

Benefit from the many advantages offered by these kits:

- High column capacity – binds up to 10 µg of DNA
- High yields – DNA recovery is up to 95%
- Fast – 12 samples are processed in 15 minutes
- Effective – purified DNA performs well in downstream applications
- Complete – kits contain all columns and solutions required



GENECLEAN® Turbo for PCR Kit – For purification of PCR products ranging from 100 bp to 10 kb

Description	Size	Cat. No.
GENECLEAN® Turbo for PCR Kit	50 preps	111103200
	100 preps	111103400
	300 preps	111103600

GENECLEAN® Turbo Kit – For purification of DNA fragments from 100 bp to 300 kb from TAE or TBE buffered agarose gels or solutions

Description	Size	Cat. No.
GENECLEAN® Turbo Kit	50 preps	111102200
	100 preps	111102400
	300 preps	111102600

GENECLEAN® SPIN Kit

For purification of DNA fragments from 200 bp to 300 kb from TAE or TBE buffered gels or solutions.

The GENECLEAN® SPIN Kit includes a bulk slurry form of the patented silica matrix that allows for customization and flexibility with respect to the scale of purification required and spin filters whose usage prevents silica particle carry-over into cleaned DNA.

Description	Size	Cat. No.
GENECLEAN® SPIN Kit	50 preps	111101200
	100 preps	111101400
	300 preps	111101600





MP BIOMEDICALS

NORTH AMERICA: 800.854.0530 | custserv.na@mpbio.com

CANADA: 800.854.0530 | custserv.ca@mpbio.com

LATIN AMERICA: 800.854.0530 | custserv.la@mpbio.com

CHINA: +86 400.150.0680 | custserv.cn@mpbio.com

JAPAN: +81 3.6667.0730 | custserv.jp@mpbio.com

SINGAPORE/APAC: +65 6775.0008 | custserv.ap@mpbio.com

SOUTH KOREA: +82 2.425.5991 | custserv.kr@mpbio.com

INDIA: +91.22.27636921/22/25 | custserv.in@mpbio.com

AUSTRALIA: +61 2.8824.2100 | custserv.au@mpbio.com

NEW ZEALAND: +64 9.912.2460 | custserv.nz@mpbio.com

EUROPE: 00800.7777.9999 | custserv.eur@mpbio.com

AUSTRIA: 00800.7777.9999 | custserv.de@mpbio.com

GERMANY: 0800.426.67.337 | custserv.de@mpbio.com

POLAND: 00800.7777.9999 | custserv.po@mpbio.com

BELGIUM: 00800.7777.9999 | custserv.be@mpbio.com

FRANCE: +33 3.88.67.54.25 | custserv.fr@mpbio.com

ITALY: 00800.7777.9999 | custserv.it@mpbio.com

THE NETHERLANDS: 00800.7777.9999 | custserv.nl@mpbio.com

SWITZERLAND: 00800.7777.9999 | custserv.ch@mpbio.com

SERBIA: +381 11.242.1972 | custserv.se@mpbio.com

RUSSIA: +7 495.661.0008 | custserv.rs@mpbio.com

UK: 0800.282.474 | custserv.uk@mpbio.com

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www.mpbio.com