



## MycoStrip™ Detection Kit

A new way to detect mycoplasma in your cell culture

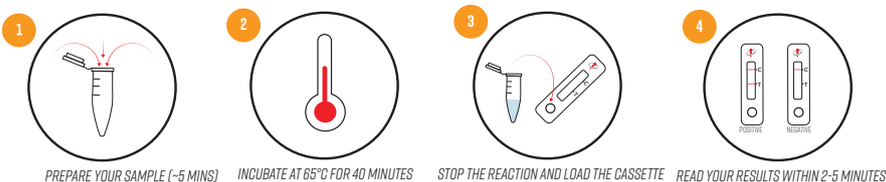
- Fast and easy-to-use
- No special equipment needed
- Highly sensitive and reliable
- No false positives

**40% OFF\***  
MycoStrip™ Detection Kit

**GRAB YOURS NOW!**

Mycoplasma contamination is a major problem in cell culture that can greatly impact the reproducibility and validity of experimental results. InvivoGen's MycoStrip™ detects mycoplasma contamination using isothermal PCR and the results are rapidly visualized using a lateral flow detection cassette within 5 minutes.

### 4 EASY STEPS TO DETECT MYCOPLASMA IN YOUR CELL CULTURES



- Simple:** Only a heat block is required
- Rapid:** Results within 2 - 5 minutes
- Easy interpretation:** 1 or 2 bands on the strip.
- Minimal hands-on-time:** <15 mins
- Total test duration:** <1 hour
- Highly sensitive:** Detects as low as  $1 \times 10^2$  CFU/ml
- Specific:** No cross reactivity
- Stable:** The kit can be kept 1 year at -20°C

## ANTIMICROBIAL AGENTS

Danger is hiding everywhere... keep your cells safe.

- Potent, fast-acting antimicrobial agents
- Highly selective: non-toxic to eukaryotic cells
- Validated through strict quality control

Microbial contamination of cell cultures is a constant and serious threat to your research. Invasive mycoplasmas, bacteria, yeast and fungi can kill or drastically alter your precious cells, leading to erroneous results, lost time and wasted resources. InvivoGen offers a wide range of highly specific products to help you prevent, detect and eliminate microbial contamination.

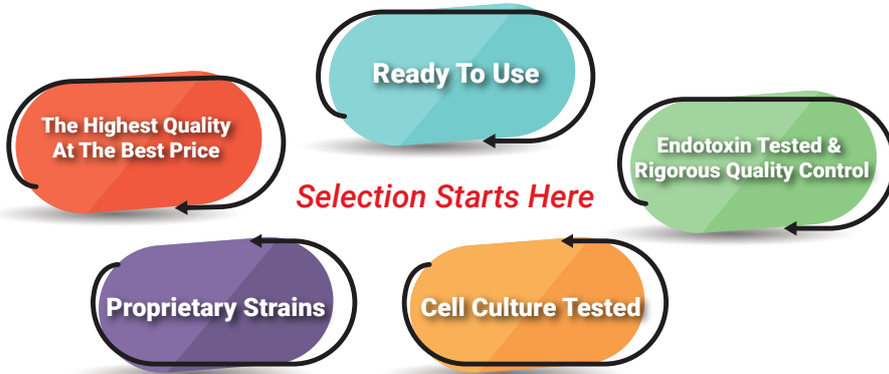


APPLICATION	PRODUCT	MYCOPLASMA	BACTERIA	YEAST	FUNGI	QUANTITY	CAT.CODE
PREVENTION	Plasmocin™ prophylactic	✓	*			25 mg (10 x 1 ml)	ant-mpp
	Normocin™	✓	✓	✓	✓	500 mg (10 x 1 ml)	ant-nr-1
	Primocin™	✓	✓	✓	✓	500 mg (10 x 1 ml)	ant-pm-1
	Fungin™			✓	✓	75 mg (5 x 1.5 ml vials)	ant-fn-1
DETECTION	PlasmoTest™	✓				1 Kit (250 samples)	rep-pt1
	MycoStrip™ <b>NEW</b>	✓				10/20/50/100 tests	rep-mys-x
ELIMINATION	Plasmocin™ treatment	✓	*			50 mg (2 x 1 ml)	ant-mpt
	Plasmocure™	✓	*			100 mg (1 ml)	ant-pc
	Normocure™		✓			100 mg (2 x 1 ml)	ant-noc
	Fungin™			✓	✓	75 mg (5 x 1.5 ml vials)	ant-fn-1

\*Promotion ends 30th September 2022.

# SELECTIVE ANTIBIOTICS

An Excellent Choice of Antibiotics for Selection in Both Mammalian cells and E. coli



Discover the most extensive line of selective antibiotics you'll find anywhere. InvivoGen provides high-quality and affordable antibiotics for selection with unmatched purity levels. Manufactured in its state-of-the-art facility from its own proprietary strains, all InvivoGen selective antibiotics are stable, cell culture-tested and ready to use.

Products	Description	Cat.Code
○ <b>Blasticidin</b>	Selective antibiotic for the bsr, bls, or BSD genes	<b>ant-bl</b>
○ <b>Zeocin®</b>	Selective antibiotic for the Sb ble gene	<b>ant-zn</b>
○ <b>Puromycin</b>	Selective antibiotic for the pac gene	<b>ant-pr</b>
○ <b>G418(Geneticin)</b>	Selective antibiotic for the neo gene	<b>ant-gn</b>
○ <b>Hygromycin B Gold</b>	Selective antibiotic for the hph gene - Hygromycin B High purity	<b>ant-hg</b>
○ <b>Phleomycin</b>	Selective antibiotic for the Sh ble gene	<b>ant-ph</b>



**Got Questions on InvivoGen's Selection Antibiotics ?**  
Scan to visit their FAQs

**20% OFF\***  
Ant- Series Products  
with purchase of MycoStrip™

Choose from:

- Normocin™
- Normocure™
- Fungin™
- Selective Antibiotics
- Primocin™
- Plasmocin™
- Plasmocure™

**ESSENTIAL KIT Giveaway**  
with every InvivoGen order.  
Promotion ends 30th September 2022.



Includes essentials that come in handy for use at anytime, anywhere!

\*Promotion ends 30th September 2022.