

Detect LISTERIA in food in just 36 hours.



"It takes me 4 days"

MICROSTICK-LISTERIA

Quick inmunocromatography test for qualitative detection of Listeria spp. in food samples.

Finally MICROKIT delivers it to you...
In the shape of a magic wand!



The kit includes two optimized ISO 11290 enrichment broths and confirmatory sticks

Quick results:

5 minutes after the enrichment! Only 36 hours since the sample is taken, including the enrichments. Savings of at least 2 days of work and the expense of immobilized stock in your plant or in trucks.

Reliability:

Extraordinary 99.9% sensibility for *Listeria monocytogenes* restricting to something testimonial or null the proportion of false negative results. Therefore the method becomes a screening of the *Listeria monocytogenes* negative samples, because if there is no Listeria, there is no *Listeria monocytogenes*. The traditional method would be needed only to confirm the few positive tests. (only 24 hours in Ottaviani & Agosti Agar and 24 hours of colonial confirmation from the enrichments already obtained with the kit). KIT valid for any kind of food.

Robustness:

The inmunocromatogramme is the toughest method in all circumstances and can be stoked for months outside the refrigerator and be transported at ambient temperature without being altered. Critical points of other methods are avoided, such as:

- Difficulty to interpret results of latex
- Needed devices for ELISA kits or other methods
- Deficiencies in these methods due to hot conditions during transport
- There is no need to analyze several samples at the same time

The fewer critical points, the fewer possibilities to make mistakes.

POSITIVE: RED BAND TEST AND GREEN BAND CONTROL NEGATIVE: ONLY THE GREEN BAND CONTROL

Convenience:

Visual readout, as simple as a pregnancy test: 2 bands: positive sample; 1 band, negative sample; no band: invalid test, repeat.

Save time and money in your plant with MICROSTICK-LISTERIA!!!

Phone number: +34 91 897 46 16 – Fax: +34 91 897 46 41 P.O. Box 44 – 28210 Madrid - Spain www.microkit.es email: microkit@microkit.es http://www.laboratoriosmicrokit.blogspot.com



Would you like to be a wizard to do in 2 days what you now do in 4 days?



Finally MICROKIT delivers it to you....
in the shape of a magic wand!

Detect SALMONELLA in food in only 36 hours

MICROSTICK-SALMONELLA

Quick inmunocromatograhy test for qualitative detection of Salmonella spp. in food samples.



The kit includes two optimized ISO 6579 enrichment broths and confirmatory sticks

Quick results:

5 minutes after the enrichement! Only 36 hours since the sample is taken, includin the enrichments. Savings of at least 2 days of work and the expense of immobilized stock in your plant or in trucks.

Reliability:

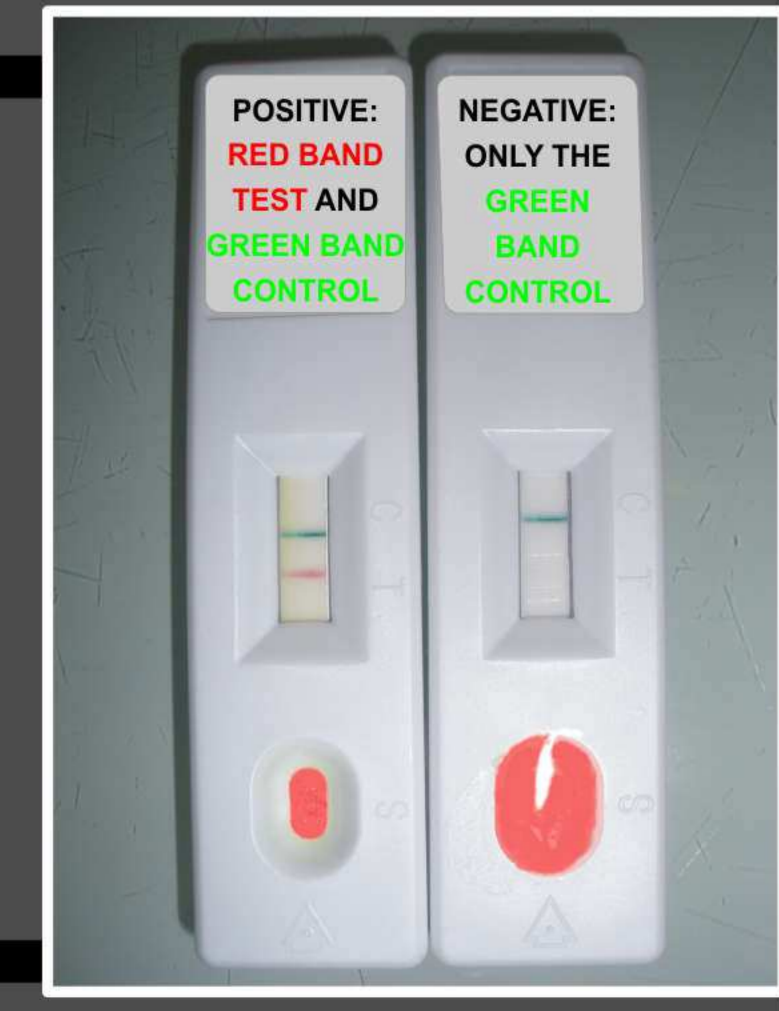
Extraordinary 99.9% sensibility to Salmonella spp. restricting to testimonial or null the proportion false negative results. The method becomes a screening of negative samples of Salmonella. It traditional method would be needed only to confirm the few positive tests. (only in 24h Cromosalm/XLD Agars and 24h of colonial confirmation from the enrichments already obtained with the k KIT valid for any kind of food.

Robustness:

The inmunocromatogramme is the toughest method in all circumstances and can be stoked for months outside the refrigerator and be transported at ambient temperature without being altered. Critical points of other methods are avoided, such as:

- Difficulty to interpret results of latex
- Needed devices for ELISA kits or other methods
- Deficiencies in these methods due to hot conditions during transport
- There is no need to analyze several samples at the same time

The fewer critical points, the fewer possibilities to make mistakes.



Convenience:

Visual readout, as simple as a pregnancy test: 2 bands: positive sample; 1 band, negative sample; no band: invalid test, repeat.

Save time and money in your plant with MICROSTICK-SALMONELLA!!!

Phone number: +34 91 897 46 16 – Fax: +34 91 897 46 41 P.O.Box 44 – 28210 Madrid - Spain www.microkit.es email: microkit@microkit.es http://www.laboratoriosmicrokit.blogspot.com