

## Fast and reliable detection of *Listeria monocytogenes* in food



Detection of *Listeria monocytogenes* in food in just 36 h, from only € 2-3 / test and without the need for equipment.

Based on ISO 11290, enhanced for:

- a. Neutralize food preservatives that mask *Listeria monocytogenes*
- b. Inactivate the inhibitory metabolites produced by other accompanying microorganisms
- c. Accelerate detection to only 36 hours from sample
- d. Increase efficiency to 100% in all types of food (in chicken it takes an additional 18h)



Green colonies with halo in the third medium: presence of *Listeria monocytogenes*: confirm with **M-Ident X/R**



M-Ident X/R

### Presentation:

**KMT041** (3 dehydrated media: BPNW, LEB Broth, Cromocytogenes Ottaviani & Agosti Agar and their two supplements). Also available in ready-to-use media (KMT040).



## Fast and reliable detection of *Salmonella* spp. in food



Detection of *Salmonella* spp. in just 36 h.  
in food from only € 3 / test and without  
the need for equipment

Based on ISO 6579, , enhanced for:

- a. Neutralize food preservatives that mask *Salmonella* spp.
- b. Inactivate the inhibitory metabolites produced by other accompanying microorganisms
- c. Accelerate detection to only 36 hours from sample
- d. Increase efficiency to 100% in all types of food



Green colonies on Cromosalm and black on XLD:  
presence of *Salmonella*, confirm with M-Ident *Salmonella* latex or with antisera

### Presentation:

**KMT038** (4 dehydrated media: BPNW, SS Broth, CromoSalm Agar and XLD Agar). Also available in ready-to-use media (KMT037)