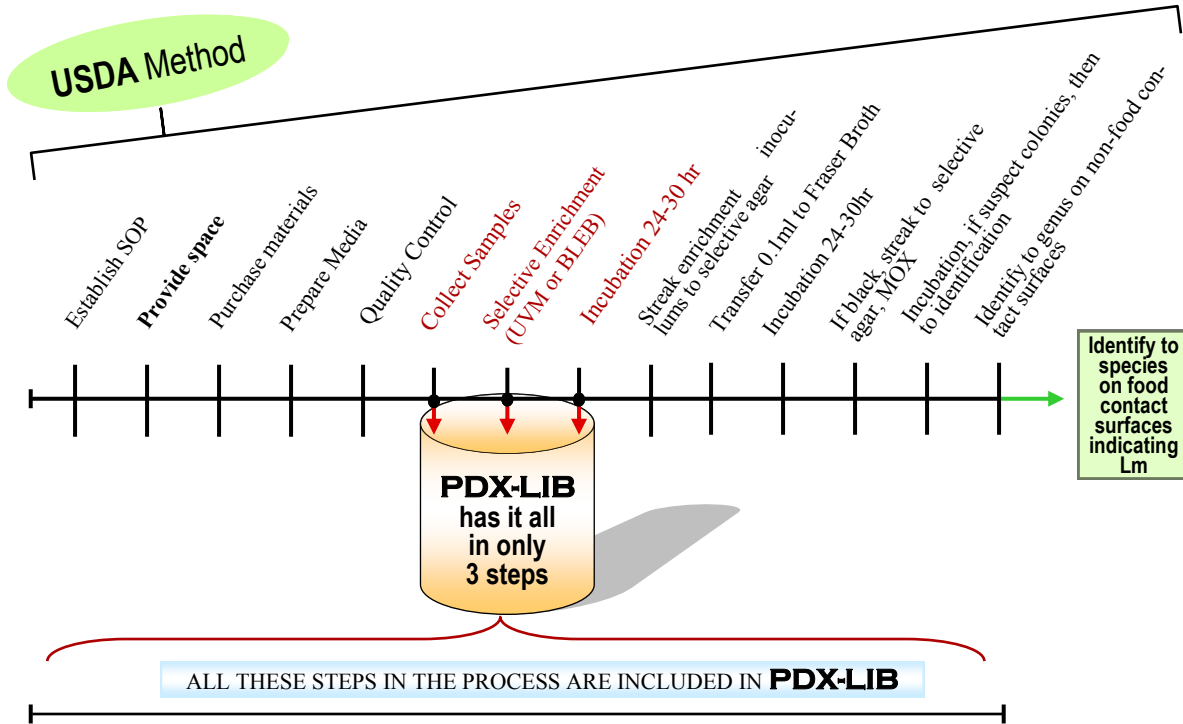




Don't hide from Listeria, hunt for it!

Contact us
 olstein@comcast.net
 Phone: 1+651-295-7768
 800 Transfer Road, St 12
 St. Paul, MN 55114
 www.pdx-inc.com

PDX Listeria Indicator Broth: The easiest and simplest Listeria test on the Market!



The following steps depict the process of doing the USDA procedure for identification of potential pathogens collected from environmental samples. Highlighted sections depict steps provided by PDX-LIB.

USDA METHOD	
Establish SOP	
Provide space	
Purchase materials.	
Prepare media	
Quality Control	
Collect samples	
Selective enrichment (UVM or BLEB)	
Incubate 24 hours	
Streak enrichment inoculums to selective agar	
Transfer 0.1ml to Fraser Broth	
Incubate 24 hours	
If black, streak onto selective agar, MOX	
Incubate 24 hours, if colonies, then identify.	
Identify to genus for non-food contact surface	
<u>Confirm with Identification System or Send to a Lab</u>	
Identify to species on food contact surfaces indicating Lm	

PDX-LIB	
Included in the product insert	
Included, comes prepared	
Included, comes prepared	
Included, comes prepared	
Included, comes QC released	
Collect samples	
PDX-LIB includes all enrichment	
24-30hr for positive, 48hr to confirm negative	
Included	
Included	
Included	
Included	
Included	
If dark, confirm catalase positive	
<u>Confirm with Identification System or Send to a Lab</u>	
Identify to genus on non-food contact surface	