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Limitations

- 30 Fwg"vq""pwtvkqpcn"xctckvkqpu."uqog"uvtkpu"oc{"ujqy"rqqt"itqyvj0
- 40 Unki jv"eqnqwt"xctckvkqp"oc{"dg"qdugtfg"fgrgpfkpi"wrqp"uvtkpu0
- 50 Hwtvjgt"dkqejg"okecn"vguvu"owuv"dg"ecttkgf"qvv"hqt"eqphkt"ocvkqp0

Performance and Evaluation

Performance of the medium is expected when used as per the direction on the label within the expiry period when stored at recommended temperature.

Quality Control

Appearance

Nkijv{"gnny"vq"rkpm"jqoqigpgqu"htgg"hnqykipi"rqyfgt

Gelling

Hkto."eqorctcdng"ykvj"305" "Cict"ign0

Colour and Clarity of prepared medium

Tgfeqnqwtgf."engct"vq"unki jv{"qrcnguegpv"ign"htou"kp"Rgvtk"rncvgu

Reaction

Tgcevkp"qh"8094" "y lx"cswgqu"uqnwvkp"cv"47AE0"r J "<9050204

pH

9032/9072

Cultural Response

O3639<Ewnvwtcn"ejctcevgtkvkeu"qdugtfg"ylcf"fgf"JkEtoq g Î "Nkuvgtkc"Ungnevkxg"Uwr rno gpv"*HF3: 3+."chvgt"cp"kpewdcvkqp" cv"57/59AE"ht"46/6:"jqwtu0

Organism	Inoculum (CFU)	Growth	Recovery	Colour of colony	Rhamnose fermentation
Cultural Response					
<i>Bacillus subtilis subsp. spizizenii</i> ATCC 6633 (00003*)	@?32	kpjkdkgf	2' /		
<i>Candida albicans</i> ATCC 32453*22276,+	@?32	kpjkdkgf	2'		
<i>Escherichia coli</i> ATCC 47;44*22235,+	@?32	kpjkdkgf	2'		
<i>Listeria innocua</i> ATCC 552;2*22239,+	72/322	nwzwtkpv	@?72'	dnwkuj"itggp	rqukvxg tgcevkqp. *{gnny dcemi tqwpf+
<i>Listeria ivanovii</i> ATCC 3;33;*2223: ,+	72/322	nwzwtkpv	@?72'	dnwkuj"itggp	pgicvkxg tgcevkqp
<i>Listeria monocytogenes</i> ATCC 19118	72/322	nwzwtkpv	@?72'	dnwkuj"itggp	rqukvxg tgcevkqp. *{gnny"jcnq+
<i>Pseudomonas aeruginosa</i> CVEE#49:75*22247,+	@?32	kpjkdkgf	2'		

Key : *Corresponding WDCM numbers.

Storage and Shelf Life

Store dehydrated medium and the prepared medium at 2 - 8°C. Use before expiry date on the label. On opening, product should be properly stored dry, after tightly capping the bottle in order to prevent lump formation due to the hygroscopic nature of the product. Improper storage of the product may lead to lump formation. Store in dry ventilated area protected from extremes of temperature and sources of ignition Seal the container tightly after use. Use before expiry date on the label. Product performance is best if used within stated expiry period.

Disposal

User must ensure safe disposal by autoclaving and/or incineration of used or unusable preparations of this product. Follow established laboratory procedures in disposing of infectious materials and material that comes into contact with clinical sample must be decontaminated and disposed of in accordance with current laboratory techniques (1,3).

Reference

1. Isenberg, H. Clinical Microbiology Procedures Handbook. 2nd Edition.
2. Murray P. R., Baron J. H., Tenover F. C., Tenover F. C., (Eds.), 2003, Manual of Clinical Microbiology, 8th Ed., American Society for Microbiology, Washington, D.C.
3. Murray P. R., Baron J. H., Pfaller M. A., Tenebaum J. H. and Y Tenover F. C., (Eds.), 2003, Manual of Clinical Microbiology, 8th Ed., American Society for Microbiology, Washington, D.C.
4. Pfaller M. A., Tenebaum J. H., Pfaller M. A., Tenebaum J. H., (Eds.), 2003, Manual of Clinical Microbiology, 8th Ed., American Society for Microbiology, Washington, D.C.
5. Salfinger Y., and Tortorello M.L. Fifth (Ed.), 2015, Compendium of Methods for the Microbiological Examination of Foods, 5th Ed., American Public Health Association, Washington, D.C.

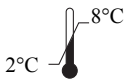
Tgxlukp*2314239



In vitro diagnostic medical device



CE Marking



Storage temperature



Do not use if package is damaged



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