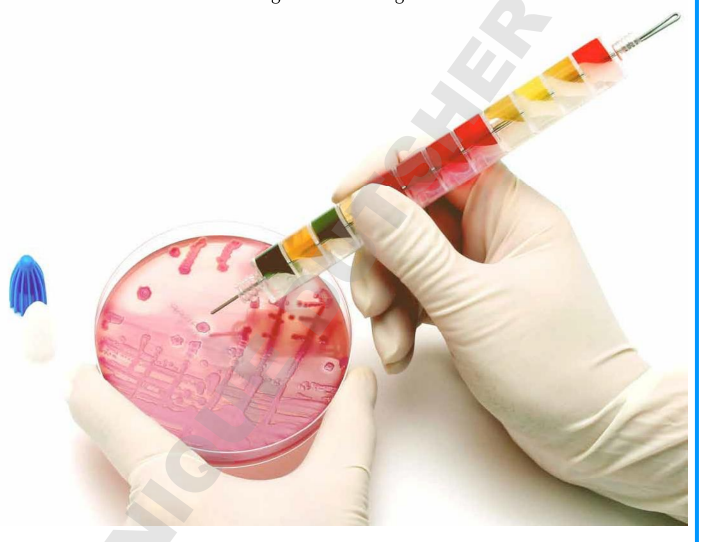
## EnteroPluri-Test



Ready-to-use system for the identification of Enterobacteriaceae and other oxidase-negative Gram-negative bacteria.



Description	Packaging	Ref.
EnteroPluri-Test	10 test	78618
	25 test	78619
V.P. TEST EP	100/200 test	80281
KOH and alpha-naphtol solutions for Voges-Proskauer test.		
KOVACS' REAGENT	800/1000 test	80271
for indole test.		
EnteroPluri-Test CODE BOOK	1 book	71709



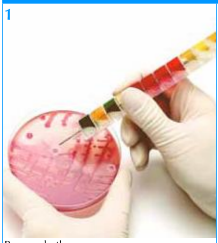
www.liofilchem.net

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ref. 6552266 Rev. 1 - 16/04/2013 © Liofilchem 2013 Printed in Italy

## **Test procedure**



Remove both caps. Pick a well isolated colony directly with the tip of the inoculating wire.



Inoculate EnteroPluri-Test by first twisting wire, then withdrawing wire through all twelve compartments applying a turning motion



Reinsert wire into EnteroPluri-Test, using a turning motion through all twelve compartments, until the notch on the wire is aligned with the opening of the tube.



The portion of the wire remaining in the tube maintains anaerobic conditions necessary for true fermentation of glucose, production of as and decarboxylation of lysine and ornithine.



With the broken off part of the wire, punch holes through the foil covering the air inlets of the last eight compartments (adonitol, lactose, arabinose, sorbitol, Voges-Proskauer, dulcitol/PA, urea and citrate).



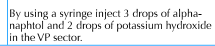
Replace both caps. Incubate at 35 to 37° C for 18 to 24 hours with EnteroPluri-*Test* lying on its flat surface or in an upright position. Allow for air circulation between incubated tubes.



Interpret and record all reactions with exception of indole and Voges-Proskauer.



By using a syringe inject 3-4 drops of Kovacs' reagent in the H<sub>2</sub>S/Indole sector.





Form the 5-digit code following the instructions and identify the microorganism using the **Codebook**.

