

Benefits and features:

- Identification of staphylococcus, streptococcus, enterococcus and other Gram positive cocci, Corynebacterium species and medically important anaerobes in one universal identification kit
- High identification efficiency
- Possibility of storage at laboratory temperature
- ✓ Long expiration and high stability
- Current taxonomy
- Innovative combination allowing both, work without reagents and use of the bifunctional tests
- Same turbidity of bacterial suspension
- ✓ Incubation at 35 ± 2 °C
- Evaluation after 24 hours
- External independent testing done

Kit contains:

- ✓ 10 microtitration plates for 40 tests
- 10 incubation packets
- Information leaflet

To work with kit, we recommend to purchase:

NIT reagent (Ref. 3005)

Bifunctional tests:

PHS reagent (Ref. 3008), HIP reagent (Ref. 3006)

Additional tests:

VP (Ref. 2004) and VP reagent (Ref. 3004), PYR (Ref. 2003) and PYR reagent (Ref. 3003)

For anaerobes extra:

DMACA reagent (Ref. 3009), OXI (Ref. 2001), IND reagent (Ref. 3002)

Working procedure:



+ microscopy





0,85% NaCl

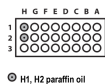






2 - 3 McF

0,1 ml



000

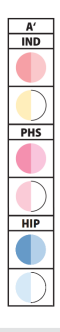


35±2°C, 24h. H3 NIT reagent ♦ ♦ A1 IND reagent 🛆 🛆

A2 PHS reagent 🛆 💍

A3 HIP reagent \(\display \display \display \)

	Н	G	F	E	D	C	В	Α
1	URE	MLT	SOR	LAC	FRU	ARA	RAF	bGA
+								
-								
2	ARG	MAN	TRE	CEL	MNS	RIB	MLZ	GLR
+								
_								
3	NIT	ESL	MLB	SUC	GAL	XYL	NAG	bGL
+								
-								













IBAN: SK84 1100 0000 0026 2070 1536. SWIFT: TATRSKBX