

Classical tuberculosis media – quality you can trust



CULTURE MEDIA FOR *M. tuberculosis*

Conventional media culture remains irreplaceable in any tuberculosis diagnostic laboratory. We offer mycobacterial culture media in both basic versions and in many modifications. Substrates for all our media meet the highest quality criteria and are subject to regular evaluation by the Polish National Tuberculosis Reference Laboratory in Warsaw.

BIOMAXIMA CULTURE MEDIA

- are prepared from the best ingredients while maintaining the highest production standards, in a modern factory (opening 2023) in Lublin
- are available in the form of slants, in durable glass tubes with metal screwed caps
- Retain unchanged properties and provide an appropriate environment for mycobacterial cultivation during several weeks of incubation. Each batch of the medium undergoes rigorous quality control



STANDARD LOWENSTEIN-JENSEN AND STONEBRINK MEDIA

Glass tubes with metal screwed caps; slants. Pack of 20.

Item no.	Name	Description
140/T	Lowenstein-Jensen Medium	Standard Lowenstein-Jensen medium
152/T	Lowenstein-Jensen Medium + PACT	Lowenstein-Jensen medium with the additives inhibiting growth of non-tuberculosis microorganisms
139/T	Lowenstein-Jensen Medium + P	Lowenstein-Jensen medium with pyruvate
137/T	Stonebrink Medium + P	Standard Stonebrink medium
135/T	Stonebrink Medium + PACT	Stonebrink medium with the additives inhibiting growth of non-tuberculosis microorganisms

P - pyruvate
 PACT - mix of polymyxin B, amphotericin, carbenicillin and trimethoprim

LOWENSTEIN-JENSEN MEDIUM WITH ANTIBIOTICS

Glass tubes with metal screwed caps; slants. Pack of 20.

Item no.	Name	Description
148/T	Lowenstein-Jensen Medium + RMP 40	Lowenstein-Jensen medium with rifampicin 40 mg/l
149/T	Lowenstein-Jensen Medium + RMP 80	Lowenstein-Jensen medium with rifampicin 80 mg/l
146/T	Lowenstein-Jensen Medium + ETB 2	Lowenstein-Jensen medium with ethambutol 2 mg/l
147/T	Lowenstein-Jensen Medium + ETB 4	Lowenstein-Jensen medium with ethambutol 4 mg/l
144/T	Lowenstein-Jensen Medium + INH 0,2	Lowenstein-Jensen medium with isoniazid 0,2 mg/l
145/T	Lowenstein-Jensen Medium + INH 0,4	Lowenstein-Jensen medium with isoniazid 0,4 mg/l
142/T	Lowenstein-Jensen Medium + SM 4	Lowenstein-Jensen medium with streptomycin 4 mg/l
143/T	Lowenstein-Jensen Medium + SM 8	Lowenstein-Jensen medium with streptomycin 8 mg/l

IF YOU WANT TO KNOW MORE, PLEASE CONTACT:

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ACID-FAST STAINS FOR MYCOBACTERIA

Sputum smear staining is usually performed using acid-resistant and fluorescent dyes. For staining using the Ziehl-Neelsen and Kinyoun methods, as well as with fluorescent dyes, we recommend high-quality reagents from the renowned ProLab Diagnostics company.

ACID-FAST DYES AND OTHER REAGENTS FOR AFB SMEAR MICROSCOPY

Item no.	Name	Description	Packaging
PL.701	Mucolyse	Sputum digestant with the DTT	10 vials; one vial is sufficient to prepare 100 ml of active digestant solution; lyophilized
PL.4960	Pro-Slide Acid Fast Stain Ctrl Pro-Slide™	QC slides for evaluation quality of staining techniques	50 pcs
PL.1449-000	Splat Automated Staining	Stains up to 10 slides at a time	1 pc
PL.8005	ZN Carbol Fuchsin	Carbol fuchsin for Ziehl-Neelsen staining	100 ml
PL.7018			500 ml
PL.7019			1 l
PL.7020			2 l
PL.7021	Kinyoun Carbol Fuchsin	Carbol fuchsin for Kinyoun staining	500 ml
PL.7022			1 l
PL.8006	Methylene Blue	Methylene Blue	100 ml
PL.7027			500 ml
PL.7028			1 l
PL.7029			2 l
PL.8007	Malachite Green	Malachite Green	100 ml
PL.7030			500 ml
PL.7031			1 l
PL.7032			2 l
PL.8008	Auramine Phenol	Auramine Phenol	100 ml
PL.7033			500 ml
PL.7034			1 l
PL.7035			2 l
PL.7059	Thiazine Red	Thiazine Red	500 ml
PL.7060			1 l