

Mediapak

**MICROBIAL
CULTURE MEDIA
READY TO USE**



Microbial culture media (MediaPak)

MediaPak Ready to use culture media manufactures according to ISO 13485, 9001, in clean room under laminar flow class ISO 5 (Class 100) and also following the requirements of a number of validated methods, standards and microbiological guidelines. We confirm, on an ongoing basis, that the final product meets the predetermined quality criteria, including physical, chemical and biological parameters such as appearance, pH, color, recovery rate, selectivity, differentiation and microbial load. Plates, Tubes and Bottles which contain media have special seal that guarantees the sterility and stability of the product. Our filling system guarantees a minimal deviation of the amount to be filled, which is very important to obtain accurate and reproducible results.

Cat.no	Culture Media (Agar)	size	Cat.no	Culture Media (Agar)	Size
302101	Infant blood culture medium	10cc	302120	EMB agar 2part	8 cm
302102	Children's blood culture	25cc	302121	EMB agar 3part	8 cm
302103	Adult blood culture medium	40cc	302122	EMB agar	10 cm
302104	Adult blood culture medium	50 cm	302123	EMB agar 3part	10 cm
302105	Infant diphasic blood culture medium	7cc+TSB	302124	EMB agar 4part	10 cm
302106	Children's diphasic blood culture	10cc+TSB	302125	BA / EMB agar	8 cm
302107	Adult diphasic blood culture medium	17cc+TSB	302126	BA / EMB agar 2part	8 cm
302108	Adult diphasic blood culture medium	25cc+TSB	302127	Mac Conkeyagar	6 cm
302109	Blood agar	6 cm	302128	Mac Conkeyagar	8 cm
302110	Blood agar	8 cm	302129	Mac Conkeyagar 3part	8 cm
302111	Blood agar 2part	8 cm	302130	Mac Conkeyagar 4part	10 cm
302112	Blood agar 3part	8 cm	302131	B.A / Mac Conkey Agar 2part	8 cm
302113	Blood agar	10 cm	302132	Chocolate agar	6 cm
302114	Blood agar 3part	10 cm	302133	Chocolate agar	8 cm
302115	Blood agar 4part	10 cm	302134	Chocolate agar 3part	8 cm
302116	Blood agar(tube)	10 cm	302135	Chocolate agar	10 cm
302117	Blood agar(tube)	16 cm	302136	Chocolate agar 4part	10 cm
302118	EMB agar	6 cm	302137	Chocolate agar tube	10 cm
302119	EMB agar	8 cm	302138	Chocolate / Mac conkey agar 2part	8 cm

Cat.no	Culture Media (Agar)	size	Cat.no	Culture Media (Agar)	Size
302139	Chocolate / Mac conkey / B.A agar	8 cm	302173	Urea agar (tube)	10 cm
302140	Chocolate / Mac / B.A agar 3part	10 cm	302174	Urea broth (tube)	10 cm
302141	Chocolate / B.A / EMB agar 3part	8 cm	302175	Simmons citrate agar (tube)	8 cm
302142	Mueller hintonagar	8 cm	302176	SIM medium (tube)	10cm
302143	Mueller hintonagar	10 cm	302177	Triple Sugar Iron Agar (tube)	10 cm
302144	Mueller hintonbroth (tube)	10 cm	302178	Thioglycolate(tube)	16 cm
302145	Nutrient agar	8 cm	302179	Thioglycolate(screw capped tube)	8cm
302146	Nutrient agar 3part	8cm	302180	Thioglycolate(vial)	40 cc
302147	Nutrient agar	10 cm	302181	Lysine Iron Agar (tube)	12 cm
302148	Nutrient broth (tube)	10 cm	302182	Mr-Vp Broth (tube)	10 cm
302149	Mueller blood agar	10 cm	302183	Selenite F broth (tube)	12 cm
302150	Mueller broth (tube)	16 cm	302184	Selenite F broth (tube)	16 cm
302151	15% NAACL broth (tube)	10 cm	302185	Bile Esculin agar (tube)	6 cm
302152	6.5% NAACL broth (tube)	10 cm	302186	Bile Esculin agar (tube)	10 cm
302153	XLD agar	6 cm	302187	Bile Esculin agar (tube)	16 cm
302154	XLD agar	8 cm	302188	TSA agar	6 cm
302155	XLD agar 3part	8 cm	302189	TSA agar	8 cm
302156	XLD agar	10cm	302190	TSA agar	10 cm
302157	Mac conkey / XLD agar 2part	8cm	302191	TSA agar (tube)	10 cm
302158	Sorbitol / XLD agar 2part	8cm	302192	SS agar	6 cm
302159	Hektoen / XLD agar 2part	8 cm	302193	SS agar	8 cm
302160	Hektoen / XLD / Mac agar 3part	8 cm	302194	SS agar 3part	8cm
302161	Hektoen agar	6 cm	302195	Mannitol Salt agar	6 cm
302162	Hektoen agar	8 cm	302196	Mannitol Salt agar	8cm
302163	DNase agar	6 cm	302197	Mannitol Salt agar (tube)	10 cm
302164	DNase agar	8 cm	302198	Lysine Iron Agar(tube)	10 cm
302165	DNase agar 3part	8 cm	302199	Lysine Decarboxylase Broth	10 cm
302166	BHI agar (tube)	10 cm	302200	Bile Esculin agar	6 cm
302167	BHI broth (tube)	16 cm	302201	Bile Esculin agar	10 cm
302168	BHI broth + Glycerol (tube)	16 cm	302202	Bile Esculin agar	8 cm
302169	Neutral Peptone water (tube)	10 cm	302300	Viral transport media	3 cc
302170	Alkaline Peptone water (tube)	10 cm	302301	0.5 McFarland standard (tube)	10 cm
302171	Alkaline Peptone water (tube)	12 cm	302302	1 McFarland standard (tube)	10 cm
302172	TSB + Glycerol (tube)	10 cm	302303	Sterilized liquid paraffin	20 cc



Bayerpaul Group

Vaccine, Pharma & Diagnostics



- ☎ 021 - 76 22 00 00
- ☎ 0912 - 080 90 66
- 🌐 www.BAYERPAUL.com
info@bayerpaul.com
- 📍 No. 96, 9th Noavari Street,
Pardis Technology Park,
Tehran, Iran