

Hy Laboratories Ltd. 6 Menachem Plaut St., Park Tamar, Rehovot 7670606, Israel Tel. +972.8.9366475 Fax. +972.8.9366474 hylabs@hylabs.co.il | www.hylabs.co.il

### CHROMAGAR CAMPYLOBACTER/CAMPYLOBACTER BLOOD FREE

DD088 CHROMAG. CAMPYLOBACTER/CAMPYLOBACTER B.F, 90 mm Divided Petri dish with media in packets of 10

Appearance: CHR. CAMPYLO: light amber CAMPY B.F: Black

### Intended Use and Principles of the Producer-

Campylobacter species have been known for many years but the clinical significance as a major organism that causes gastro-intestinal infections is now recognized.

*Campylobacter jejuni* is a micro-aerophilic organism which is easily masked by other microorganisms found in the gastro-intestinal tract, thus rendering isolation difficult in routine clinical laboratories.

Hy-Labs now offer two different formulae at divided plate:

**Selective blood-free charcoal medium**: this medium is based on the formulation of Bolton *et al*. the selectivity of the medium is achieved by different antibiotics.

**Chromogenic Campylobacter medium**: uses a colour-based differentiation method, clearly distinguishable with the naked eye under normal lighting conditions. With this technique, colonies of Campylobacter can be recognized by their colour at a glance. The antibiotics included in the agar facilitate the task, inhibiting many other organisms present in the faecal flora.

#### Formula (per Liter):

Chrom.Campylobacter base (51.2gr): Agar(15.0gr), Peptone and yeast extract (25.0gr), Salts (9.0gr), Chromogenic and selective mix (2.2gr), Chrom.Campylobacter supplement (0.21g).

Campylobacter blood free (45gr): Nutrient Broth (25.0gr), Bacteriological charcoal (4.0gr), Casein hydrolysate (3gr), Sodium desoxycholate (1.0gr), Ferrous sulphate(0.25gr), Sodium pyruvate(0.25gr), Agar (12gr), Inhibitory supplements (46mg).

pH Range: 7.2 - 7.6

pH 2 Range: 7.2 - 7.6

**QC performance** GPT: inoculum 10-100 cfu. Inhibitory properties: inoculum 10000 cfu.



### Hy Laboratories Ltd.

6 Menachem Plaut St., Park Tamar, Rehovot 7670606, Israel Tel. +972.8.9366475 Fax. +972.8.9366474 hylabs@hylabs.co.il | www.hylabs.co.il

Test	ATCC NO	Incubation Temp. (°C)	Incubation Cond.	Reaction 1		Reaction 2	
Medium				CHROM.CAMPYLO		CAMPYLO BF	
Campylobacter jejuni	29428	41-43 °C	Microaerophilic, 48 hours	Pass	Red	Pass	Translucent non- coalescent
Enterococcus faecailis	19433	41-43 °C	Microaerophilic, 48 hours	Inhibited		Inhibited	
Staphylococcus aereus	25923	41-43 °C	Microaerophilic, 48 hours	Inhibited		Inhibited	
Escherichia coli	25922	41-43 °C	Microaerophilic, 48 hours	Inhibited		Inhibited	
Proteus mirabilis	4630	41-43 °C	Microaerophilic, 48 hours	Inhibited		Inhibited	
Candida albicans	10231	41-43 °C	Microaerophilic, 48 hours	Inhibited		Inhibited	

Storage (°C): 2-8

# Procedure

Samples are isolated directly on the plate

# Limitations:

*C. fetus* might not grow on these media Final identification may require complementary tests

**Warning and Precautions** - For laboratory use only. Do not use plates if they show evidence of microbial contamination, discoloration, drying, cracking, or other signs of deterioration. Do not use the product beyond its expiry date