ATCC medium: 1856 Helicobacter medium

Blood Abar Base No. 2 (Oxoid CM 271).........40.0 g
Distilled water................................850.0 ml

Autoclave at 121C for 15 minutes. Cool to 50C and aseptically add the following three solutions:
1. Frozen (lysed) defibrinated horse blood....50.0 ml

2. Antibiotic Solution A*:
Filter-sterilize antibiotic Solution A.

3. Antibiotic Solution B:
Amphotericin B..................................5.0 mg
Dimethylformamide..............................2.0 ml

Filter-sterilize antibiotic Solution B.

*Same as Campylobacter Selective Supplements (Skirrow) Oxoid SR69. Use 1 vial Oxoid SR69 per 500 ml medium.

Note: Medium (agar) must be fresh and plates moist to ensure successful growth.