ATCC medium: 383 Haskins agar for Tetrahymena

Dextrin.................................................8.0 g
Sodium acetate........................................0.6 g
Yeast extract...........................................5.0 g
Liver Concentrate NF #XI Powder (ICN 100377)...0.6 g
Tryptone (BD 211705).................................5.0 g
Agar.....................................................16.0 g
Distilled water........................................1.0 L

Adjust pH to 7.2 - 7.4. Dispense 2 ml amounts in 16 X 125 mm screw-capped test tubes. Autoclave at 121°C for fifteen minutes and slant in long slopes. After setting, aseptically dispense 2 ml sterile distilled water as overlay to cover slants completely.