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Elliptical Rotary Shaker Water Bath At 30 °C (New Brunswick, Edison, NJ) To Achieve
Varying Levels Of Aeration. All Cultures Were Grown Under Low Light. Growth Was
Monitored By The Turbidity At 600 Nm. Cells Were Harvested By Centrifugation And
Rapidly Frozen In A 20 °C Ethanol Bath. 3th, 2024UNIFLOW-200 - Industrial Flow
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