Dynamis™ Medium Introduction

Prepared for (customer name)

BAM Name
**Gibco™ Dynamis™ Medium**

An excellent scale-up option for your CHO Cell Clones

- The *Power* to achieve higher titers
- The *Power* to start faster
- The *Power* to streamline scale-up

Dynamis™ medium provides the power to achieve higher titers, start faster, and streamline scale-up for upstream process development and bioprocessing.

*Is designed to provide the power to help you seamlessly scale-up*

Dynamis means “power” in Greek

---

ThermoFisher Scientific
Dynamis™ medium enables highest titers at harvest

Internal Clone IgG Titer Comparison on Harvest Day

Glucose only fed-batch cultures show Dynamis medium achieved 74% higher titer compared to the next-best competitor, with highest growth in titer from day 14 to day 21 at 30%
Dynamis™ medium enables highest titers in fed-batch culture

Fed-batch cultures show up to 60% higher titers – customer clone
Quick to reach 10E6 cells/mL and sustain that level days longer
Dynamis™ Medium Enables Highest Viability (Internal IgG Clone)

Glucose only fed-batch cultures show higher and more sustained viabilities
AGT™ dry format simplicity helps streamline scale-up

**Key Benefits**

- Auto pH: Just add Water
- No Add backs Required; single part
- Fast Dissolution and Mix Time
- Dust Free Addition to Tank
- Minimal Filtration Pressure Buildup

**AGT: Advanced Granulation Technology**

*Dynamis™ AGT dry format product offers these time saving benefits*
Dynamis™ medium for seamless process development scale-up

Dynamis™ medium provides:
• The power to achieve higher titers
• The power to start faster
• The power to streamline scale-up

Catalog Numbers Available:
• 1L AGT™ dry format – A2617504
• 10L AGT dry format – A2617501
• 100L AGT dry format – A2617502
• 10Kg AGT dry format – A2617503

www.lifetechnologies.com/dynamis

Transfer to Dynamis medium today!

Caution: For manufacturing, processing or repacking.