



AGC Biologics

Your friendly CDMO expert

IN PARTNERSHIP WITH:



PROVENTA
INTERNATIONAL

JUNE

9

TUESDAY

2026

VENUE

OCEAN PRIME

SEAFOOD • STEAKS • COCKTAILS

Ocean Prime
140 Seaport Blvd,
Boston
MA 02210

STRATEGY DINNER

Scaling Biologics: Managing Comparability and Tech Transfer Risk Across Sites and Phases

Join us to explore how leading organizations are scaling biologics while managing comparability and tech transfer risk across sites and phases. Discover proven strategies to minimize rework from clinical development to commercial manufacturing, select the right secondary sites, and navigate an increasingly volatile global landscape. Learn how to balance speed with long-term scalability by making smarter early decisions, and examine the role of platform standardization in reducing complexity without limiting flexibility. This session will provide practical insights to help you accelerate timelines, mitigate risk, and build resilient, future-ready manufacturing strategies across your development lifecycle.

AGENDA:

18:00 – 18:30	Registration, Networking & Cocktails
18:30 – 19:30	Welcome & Opening Remarks
19:30 – 20:30	Roundtable
20:30 – 21:30	Dinner
21:30 – 22:30	Roundtable
22:30 – 23:00	Coffee & Closing Remarks



KEY OPINION LEADER:



Ved Kapse – VP, Global Accounts, AGC Biologics

With more than 15 years of experience in the pharma and biotech industry, Ved partners with biopharma organizations to navigate complex development and manufacturing challenges, helping bring life-changing therapies to patients and market. He combines strategic insight with a collaborative, personalized approach to build trusted relationships and deliver meaningful, measurable results.

ABOUT AGC BIOLOGICS:

AGC Biologics is a global CDMO headquartered in Seattle, Washington, providing pharmaceutical development and manufacturing services for protein-based biologics, cell and gene therapies, and messenger RNA. With multiple sites and teams of scientists across three continents, we have the resources and available capacity needed to accelerate your race to GMP. From development to clinical trials to full-scale commercialization, we can help you reach your goals at any stage in the drug development and manufacturing process. We specialize in mammalian and microbial-based therapeutic proteins, pDNA, mRNA, viral vectors, and engineered cells.

CONTACT

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