

ThermoFisher
SCIENTIFIC



Presenting case studies of a successful viral vector manufacturing process

Register for webinar

Join us for an insightful webinar featuring experienced industry professionals from Takara Bio and Thermo Fisher Scientific who will discuss the use of the Thermo Scientific™ DynaDrive™ Single-Use Bioreactor (S.U.B.) for large-scale manufacturing of adeno-associated virus (AAV) vectors. Gain valuable insights from real-world examples of virus production data acquisition to help you stay at the forefront of cell and gene therapy viral vectors.



Don't miss this opportunity—[register for the webinar now.](#)



Takara Bio x Thermo Fisher Scientific webinar on advancing viral vector production

- Date:

Tuesday, August 27, 2024
- Time:

10:30 a.m. IST/1:00 p.m. SGT/2:00 p.m. JST and KST
- Duration:

30 minutes
- Key topics:

Takara Bio: Process development of AAV production in suspension cell culture

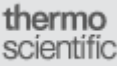
Thermo Fisher Scientific: AAV production with the DynaDrive S.U.B.



Hideto Chono, PhD
Deputy Head of CDM Business Development Division and General Manager, Takara Bio Inc.



Hiroshi Nagasaki, PhD
Manager, Application Scientists, Thermo Fisher Scientific in Japan



For Research Use or Further Manufacturing. Not for diagnostic use or direct administration into humans or animals.
© 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. We hereby disclose that this email communication is for commercial purposes.
EM5112309
[View our privacy policy.](#)
[Unsubscribe](#) from receiving emails from Thermo Fisher Scientific.
Thermo Fisher Scientific
168 Third Avenue
Waltham, MA 02451
United States
[thermofisher.com](https://www.thermofisher.com)

