

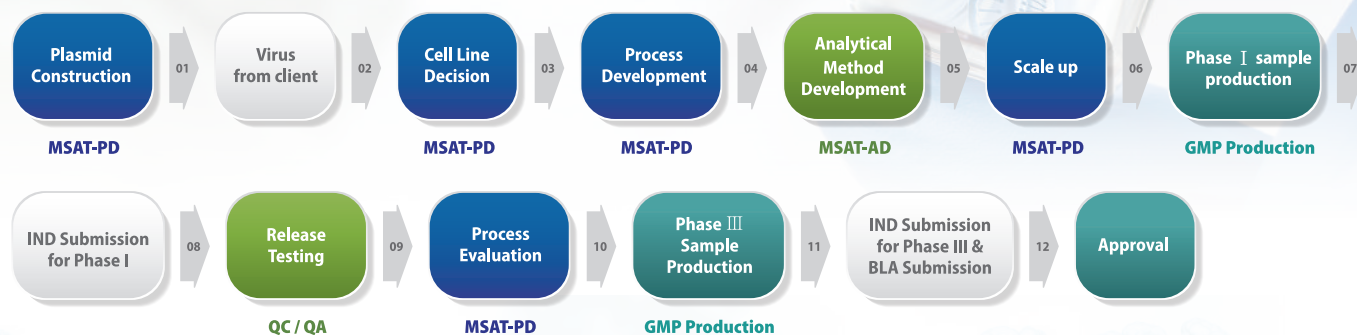
GeneMedicine: Slots available for viral vector CDMO Production

At GeneMedicine, we are committed to **“Expertise Exceeding Excellency”** in Viral Vector CDMO Biologics

- **Expertise** – Tailored viral vector design, development, and production service offering; **‘One Stop Solution from R&D ideas to clinical trial-ready product’**
- **Excellency** – unparalleled turn-around time & cost efficiency and end-to-end CDMO services
- **Exceeding** – expectations in quality and regulatory requirements and standards

I am reaching out to you to introduce our viral vector-dedicated CDMO services and how our expertise in the area will provide unparalleled support to rapidly translate your innovative ideas into clinical testing.

GeneMedicine (CDMO) is your **one-stop solution** for all of your viral vector outsourcing requirements:



Our strength is the timely execution of projects, cost-effectiveness, quality of the projects, confidentiality, and protection of intellectual property. We are one-stop solutions for all your R&D activities

cGMP Manufacturing Plant CDMO Service Process



From GeneMedicine, clients can expect Instantaneous and Integrated services;

- **Instantaneous** – Prompt service by proven experience and expertise in virus vectors
- **Integrated** – Orchestrated service fulfilling time and cost-efficient project
- **Quality** – Committed to global quality standards and confidentiality for clients
- **Competent** – In proactive mitigation of risk factors in virus vector CMO/CDMO project

Our highly experienced professionals have expertise working with broad spectrum of biologics, including but not limited to virus, plasmids, vaccines, recombinant proteins, and antibodies, etc.

We have CDMO manufacturing slots available for clients' projects now. I am looking forward to hearing from you soon.

Regards,



Jason Bae, Ph.D.

Global Business Development GeneMedicine Co., Ltd.

E-mail: cdmo@gene-medicine.com / **Phone:** +82-2-468-3233 or +82-2-468-3278 / **Web:** www.gene-medicine.com/en/