

Unmet medical needs are not satisfied in world healthcare, and many patients are eagerly looking for solutions. Among them, antibody drugs are the most promising contribution at the present time. However, the development of antibody drugs takes much money and time, which is why the delivery of solutions to patients is delayed. Therefore, Chitose Biologics will contribute to speed up the development of antibody drugs and reduce manufacturing costs through the provision of Host Cell Engineering & Cell Line Development platforms, and will continue to contribute to the development of pharmaceuticals for "the millennium" in global healthcare.

COMPANY OVERVIEW

Company name	Chitose Biologics Corp.		
Established	in 2018		Nogawa office The Kanagawa Science
Board of directors	Director CTO	Shinya Kojima Takayuki Horiuchi Ph. Tomohiro Fujita Ph.D.	D.
Shareholders	CHITOSE BIO EVOLUTION PTE. LTD. (Holding Company)		
Operation Sites	3-2-1 , Sakado, Takatsu-ku, Kawasaki Kanagawa, 213-0012, Japan		
Contact	+81-44-813-3380 (Same as Chitose Laboratory) info-cb@chitose-bio.com		
Business Description	\cdot Chitose Biologics creates new innovative value by linking technologies created from the Chitose Group		
	• Chitose Biologics aims to build a biopharmaceutical manufacturing process for the next generation in collaboration with all stakeholders, using the super cell developed by the Chitose group as its core technology.		

CHITOSE BIOLOGICS



OUR TECHNOLOGY



Host Cell Engineering & Cell Line Development Platform for Biologics







Chitose Biologics provides two services, Disparity Mutagenesis Techonlogy & Cell Line Development Service.



[Overview]

 Host cell engineering technology that can improve traits of host animal cells (CHO,HEK, NSO, SF9).

[Features]

- The only technology in the world that is be able to induce unique random mutation efficiently to the large animal cell genome.
- Abundant screening know-hows to fish out cell lines with the desired trait from millions of variant pools.



[Overview]

 Original CHO cell line development platform for biologics (CE&antibody drug & protein drug) manufacturing.

[Features]

- Produce stable and clonal cell banks in 10wks.
- Provide titer of 3-7 g/L for CHO cell lines.
- Used for any host-vector system without gene amplification system.
- In addition to full packaging service, each process (stable pool, RCB) can be provided according to customer's needs.



Disparity Mutagenesis Technology (DMT)

Chitose Laboratory developed our unique mutagenesis technology, the disparity mutagenesis technology (DMT), based on "Disparity Theory of Evolution ", which is applicable to industrial animal cell development.



Cell Line Development Platform for biologics

Chitose' s CLD platform produces CHO research cell banks from as short as 10 weeks, by high-throughput screening technology, unique single cell sorting based on flow cytometry (FCM) and selection methods of high producing clones during colony formation using fluorescently labeled probe compounds.

