

HEK293 Series Medium Products



Product Introduction

The HEK293 media series includes HEK293 CDM15 medium HEK293 CDM15 Pro medium, HEK293 CDM26 medium, HEK293 CDM26 Pro medium, HEK293 CDM30 medium and HEK293 CDM30 Pro medium, as well as two supplementary culture medium Tobitec FC and Tobitec FD, which are fully chemically defined, animal-derived and protein-free. They are suitable for large-scale serum-free suspension culture and subsequent transfection expression of HEK293 cell lines (HEK293F, HEK293T, HEK293H, Expi293, etc.). They are used for protein expression, lentivirus, adenovirus and adeno-associated virus expression and other related product development & production process. They can support high density cell expansion and stable product expression. They have wide adaptability to all derivatives of HEK293. Tobitec FC and Tobitec FD are highly efficient feeding medium specially designed for improving HEK293 cell growth and production.





Product Information

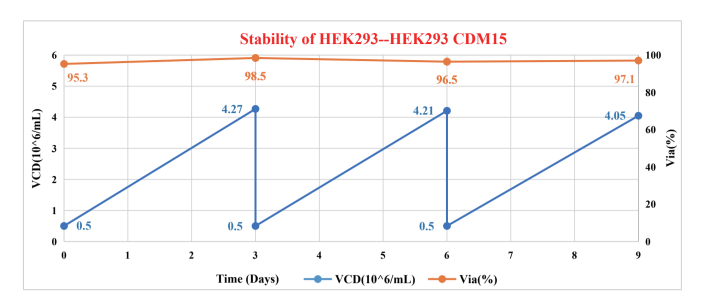
Product	Catalogue	Characteristic	Suitable Cell Line & Related Derivatives
HEK293 CDM15	LQ15-1000 (Liquid)	Animal origin free, protein-free, chemically defined	НЕК293F, НЕК293T, НЕК293H, Ехрі293
	DP15,50L/100L (Dry Powder)		
HEK293 CDM15 Pro	LQ15-1-1000 (Liquid)		
	DP15-1,50L/100L (Dry Powder)		
HEK293 CDM26	LQ26-1000 (Liquid)		
	DP26,50L/100L (Dry Powder)		
HEK293 CDM26 Pro	LQ26-1-1000 (Liquid)		
	DP26-1,50L/100L (Dry Powder)		
HEK293 CDM30	LQ30-1000 (Liquid)		
	DP30,50L/100L (Dry Powder)		
HEK293 CDM30 Pro	LQ30-1-1000 (Liquid)		
	DP30-1,50L/100L (Dry Powder)		
Tobitec FC	LQF01-C-125/500/1000 (Liquid)		General Purpose
	DPF01-C,10L/50L (Dry Powder)		
Tobitec FD	LQF01-D-125/500/1000 (Liquid)		
	DPF01-D,10L/50L (Dry Powder)		

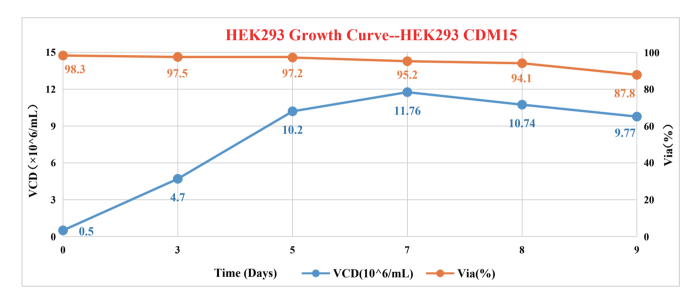


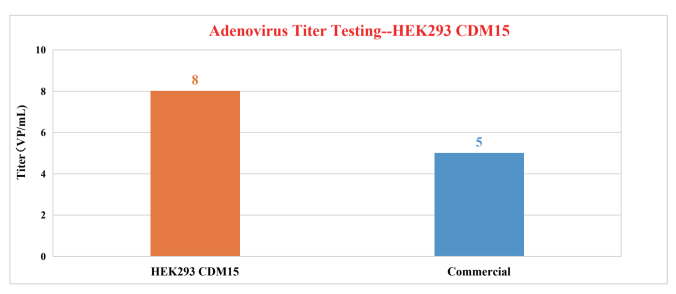
Product Advantage

- Animal origin free, protein-free, fully chemically defined culture media products;
- Suitable for high density suspension culture of all derivatives of HEK293, with strong adaptability and rich nutrients;
- Suitable for bioreactor large-scale scale-up culture processes, supporting batch, fed-batch and perfusion culture modes;
- Effectively support transfection and subsequent product expression to ensure stable and high-quality expression of virus titers;
- Highly quality imported raw materials to formulate the product with high quality and stability;
- cGMP standard production conditions, using continuous needle milling equipment for power medium production to ensure good product consistency of different batches.

1、HEK293 CDM15









2、HEK293 CDM26

