

Wayne293® Transfection Medium

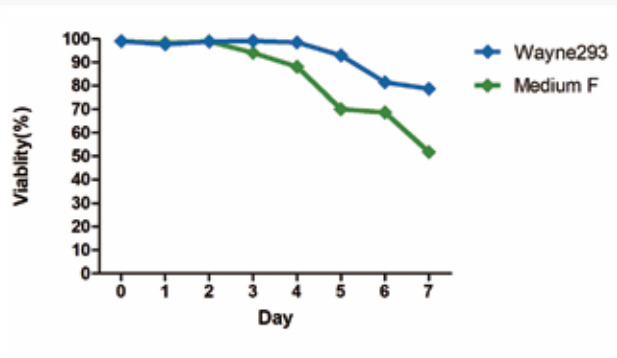
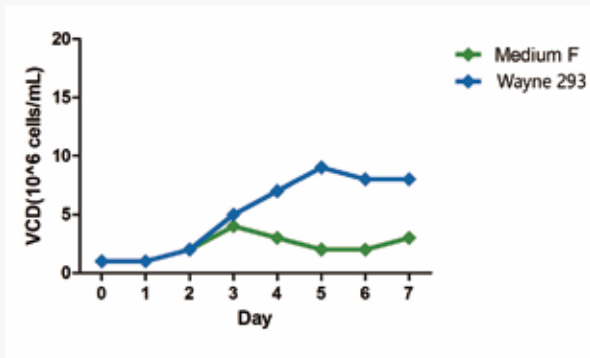
- High density • High transfection rate • High titer

Serum-free, animal origin free

- Support the rapid proliferation and high expression of HEK293 line
- No-change solution and no-feed design, complete chemical transfection in one step
- Reduce cell clumping and maintain high post-transfection viability
- Transient expression up to 100-300mg/L

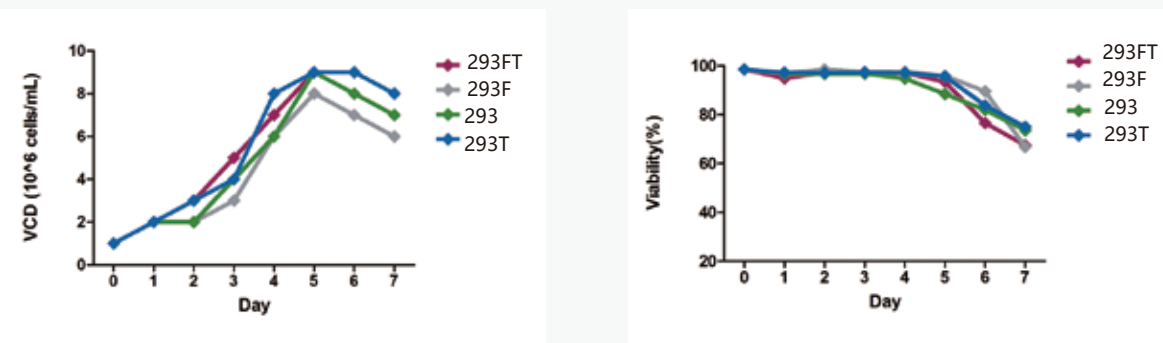


High density



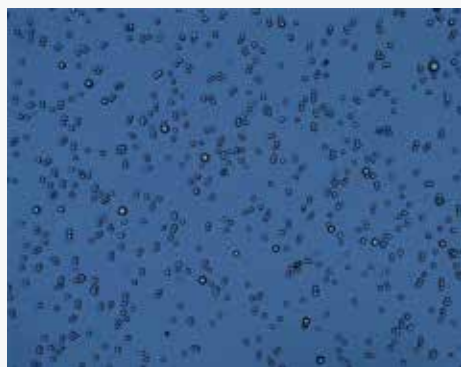
Picture 1.

Picture 1: Growth of untransfected HEK 293 cells in Wayne293® Transfection Medium and control medium.

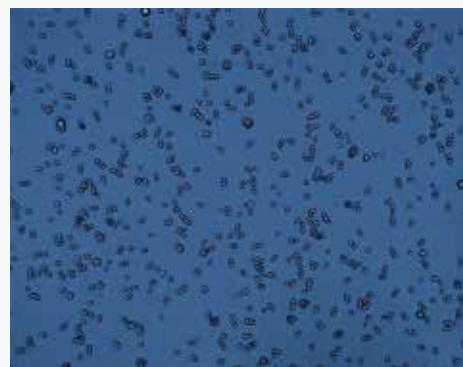


Picture2.

Picture2: Growth of different HEK293 cell lines in Wayne293® Transfection medium.



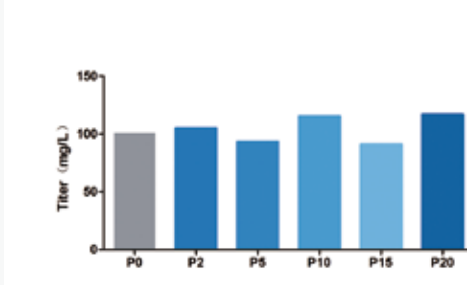
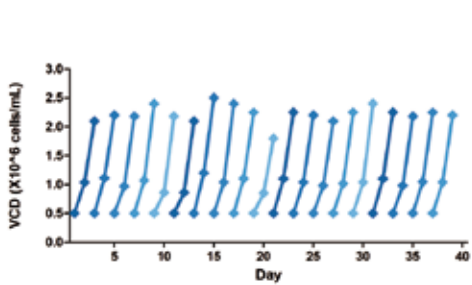
Wayne293® Scale Bar=100um



Medium F Scale Bar=100um

Picture3.

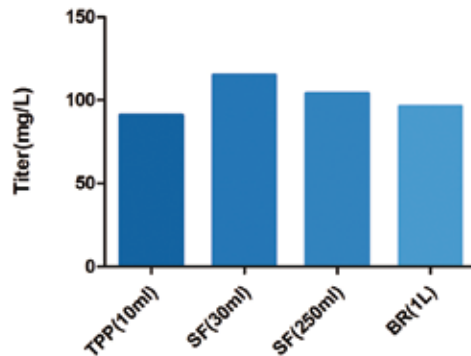
Picture3: Comparison of clumping of untransfected HEK293 cells in Wayne293® and other commercial medium.



Picture4.

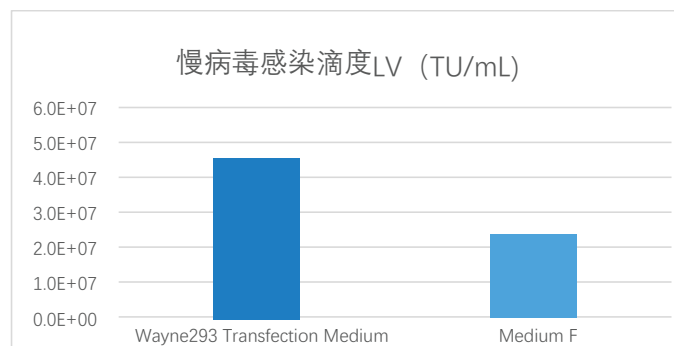
Picture4: Serially passaged and transient-expression of proteins by HEK293 cells in Wayne293® and other commercial medium.

High titer



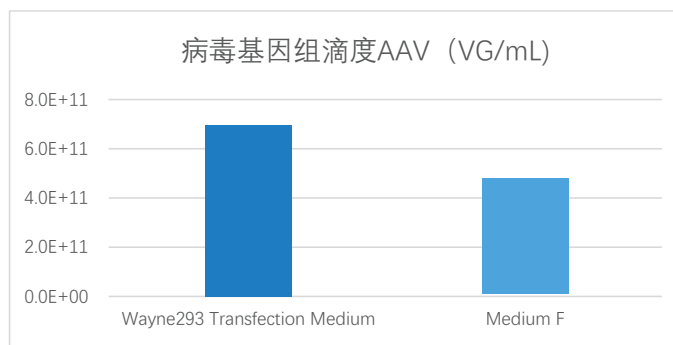
Picture5.

Picture5: HEK293 cells use Wayne293® transient expression of proteins in reactors of different specifications.



Picture6.

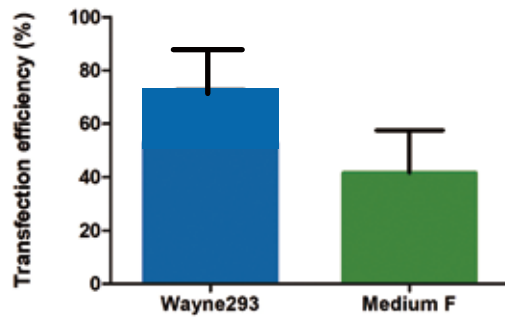
Picture6: Comparison of lentiviral level of HEK293 after transit in Wayne293® and other commercial medium.



Picture7.

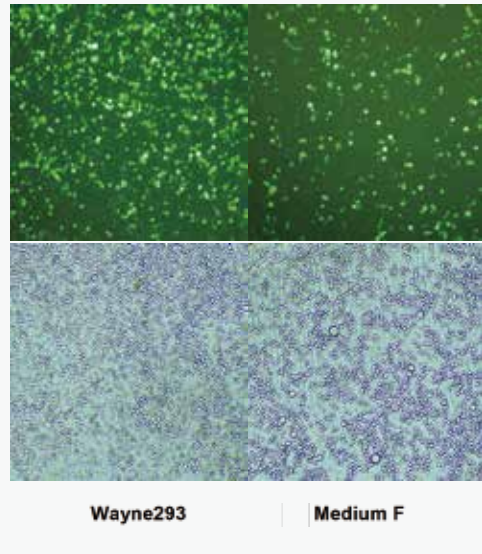
Picture7: Comparison of AAV of HEK293 after transit in Wayne293® and other commercial medium.

High transfection rate



Picture8.

Picture8: Comparison of transfection rate of HEK293 cells in Wayne293® and other commercial medium.



Picture9.

Picture9: HEK293 microscopic image 24 h after transience in Wayne293® and other commercial medium.

Ordering Information

Production	Cat.No.	Amount	Formulation
Wayne293® Transfection Medium	A21501	1000mL	Liquid
	A22501	10L/100L/Customized	Powder



WEB

✉ <http://www.quacell.com/>

🏢 Quacell Biotechnology, Co., Ltd.,

📍 5F, Building 3, No. 6, Shennong Road,

Torch Development Zone, Zhongshan, China

✉ info@quacell.com

📞 400-902-0506