

humankine®

Why you should give a HEK: Advantages of human derived cytokines & growth factors for cell & gene therapies

Thursday August 4th 2022

2pm, Taipei/Singapore (UTC +8), 3pm, Tokyo/Seoul (UTC +9) 4pm, Sydney (UTC +10)

Proteins co-expressed in bacteria do not possess post-translational modifications required for enhanced biological activity. Proteintech's HumanKine® recombinant proteins are created in HEK293 cells using animal free components, with demonstrable improved performance over leading competitors.

In this webinar we will go through our own and customer data demonstrating how high-quality proteins can make a big difference to your results. We can also show you to get your weekends back by using thermostable growth factors, and how our proteins can be used in cell and gene therapies thanks to our **ISO13485 certification**.

Can't make the time? A recording of this webinar will be sent to all registrants.

Certificate of attendance provided.

Click here or scan the QR code to register your place



Antibodies | ELISA kits | Proteins

ptglab.com