Using titer and titer normalized to confluence are complementary strategies for obtaining Chinese hamster ovary cell lines with high volumetric productivity of etanercept. 

Pristovšek, Nuša; Hansen, Henning Gram; Sergeeva, Daria; Borth, Nicole; Min Lee, Gyun; Andersen, Mikael Rørdam; Kildegaard, Helene Fastrup. / Using titer and titer normalized to confluence are complementary strategies for obtaining Chinese hamster ovary cell lines with high volumetric productivity of etanercept. In: Biotechnology Journal. 2018; Vol. 13, No. 3.