

OriGene Launches 5,000 Purified Human Proteins from HEK293 Cells

OriGene Technologies, Inc. announces the release of 5,000 purified human proteins, representing the most comprehensive offering of human cell-produced human proteins (see also OriGene Technologies, Inc.).

OriGene's recombinant proteins are purified from HEK293 cells transiently transfected with TrueORF cDNA clones. Mammalian cell expressed proteins are superior to other expression systems in that it produces proteins with the most authentic protein structure, post-translational modifications and functions. These proteins have wide range applications in basic life science research, drug discovery and development.

In addition to OriGene's catalog protein offering, OriGene also provides custom protein expression and purification service tailored to specific research needs, including protein domains with different tagging options, expression systems, different purity and quantity, etc.

To learn more about this significant product offering, visit www.origene.com/protein.