

Vaccine purity for safety and efficacy

Help ensure clinical success

HCP ELISA Kits

CHO	PER.C6®
HEK 293	Vero
A549	MRC5
HeLa	BHK
MDCK	CAP®
Sf9	<i>E. coli</i>

Other Process Impurity ELISA Kits

BSA	EndonucleaseGTP®
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Trusting your impurity analysis is essential for vaccine purity characterization. Cygnus Technologies Host Cell Protein (HCP) and other impurity ELISA kits deliver the exceptional reliability you need. With ELISAs for most vaccine production cell lines, we continue to support your commercialization projects. Avoid delays in clinical trials due to an unforeseen need to optimize the purification process, adverse patient reactions, poor vaccine shelf life and reduced efficacy. **Save time and resources on your journey to a quality vaccine.**

- **Reliable and reproducible:** <10% CV
- **Compliant:** qualified per regulatory guidelines
- **Highly sensitive:** as low as 0.2 ng/mL LLOQ
- **Trusted by the industry:** support multiple commercialized biologics

With you all the way

Find out more at cygnustechnologies.com

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