



Jan 27, 2021

An Overview of Host Cell Protein

181830691¹, hy²¹Marine Biological Laboratory; ²42 US

1

Works for me

This protocol is published without a DOI.

181830691

ABSTRACT

Host cell proteins are process-related impurities that are expressed by host cells used to produce biologic drug proteins. During the purification process, most HCP is removed, but residual HCP amounts remain in distributed products such as monoclonal antibodies, antibody-drug conjugates, therapeutic proteins, vaccines, and other protein-based biopharmaceuticals.

EXTERNAL LINK

<https://www.creative-proteomics.com/pronalyse/host-cell-proteins-analysis.html>

ATTACHMENTS

[An Overview of Host Cell Protein.docx](#)

EXTERNAL LINK

<https://www.creative-proteomics.com/pronalyse/host-cell-proteins-analysis.html>

PROTOCOL CITATION

181830691, hy 2021. An Overview of Host Cell Protein. **protocols.io**
<https://protocols.io/view/an-overview-of-host-cell-protein-bru2m6ye>



EXTERNAL LINK

<https://www.creative-proteomics.com/pronalyse/host-cell-proteins-analysis.html>

KEYWORDS

Host Cell Protein

LICENSE

————— This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Jan 27, 2021

LAST MODIFIED

Jan 27, 2021

PROTOCOL INTEGER ID

46714