

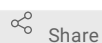


Jun 09, 2021

Collection of protocols for cell-free protein synthesis

Weston Kightlinger¹¹SwiftScale Biologics, Inc

2 Works for me



Share

dx.doi.org/10.17504/protocols.io.bvh9n396

SwiftScale Biologics

Emily Pennell

ABSTRACT

This protocol details the collection of protocols for cell-free protein synthesis.

Read more on cell-free protein synthesis here: <https://www.swiftscalebio.com/blog/cell-free-protein-synthesis>

ATTACHMENTS

[dn6kbkfm.x.pdf](#)

DOI

dx.doi.org/10.17504/protocols.io.bvh9n396

COLLECTION CITATION

Weston Kightlinger 2021. Collection of protocols for cell-free protein synthesis. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.bvh9n396>



KEYWORDS

Cell-free protein synthesis, E. coli, Cell growth

LICENSE

————— This is an open access collection 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

Jun 03, 2021

LAST MODIFIED

Jun 09, 2021

OWNERSHIP HISTORY

Jun 03, 2021 Urmilas

Jun 09, 2021 Emily Pennell

COLLECTION INTEGER ID

50465

ABSTRACT







This protocol details the collection of protocols for cell-free protein synthesis.

Read more on cell-free protein synthesis here: <https://www.swiftscalebio.com/blog/cell-free-protein-synthesis>

ATTACHMENTS

[dn6kbkfm.pdf](#)

FILES

-  **Determining Protein Concentration of Cell-free Extract**
Version 1
by Emily Pennell
-  **Media Preparation for E. coli growth for Cell-free Protein Synthesis**
Version 1
by Emily Pennell
-  **Cell growth and harvest for E. coli-based Cell-free Protein Synthesis**
Version 1
by Emily Pennell