

MAR 20, 2024

OPEN ACCESS



DOI:

dx.doi.org/10.17504/protocols.io. 81wgbxjx3lpk/v1

Collection Citation: Scott Vermilyea 2024. GENERATION OF RECOMBINANT αS AND PFF PROTOCOL. protocols.io https://dx.doi.org/10.17504/protoc ols.io.81wgbxjx3lpk/v1

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

Protocol status: Working We use this collection and it's working

Created: Feb 26, 2024

GENERATION OF RECOMBINANT αS AND PFF PROTOCOL

Scott Vermilyea¹

¹University of Minnesota

ASAP Collaborative Research Network

Team Lee



Jane Balster ASAP - Team Lee

ABSTRACT

This is a collection of protocols including recombinant αS purification and αS PFF assembly.

Oct 20 2024



Last Modified: Mar 20, 2024

COLLECTION integer ID: 95781

Keywords: ASAPCRN

FILES



Q SEARCH

Protocol



NAME

Recombinant aS purification Protocol

VERSION 1

CREATED BY



Jane Balster

Ian ASAP - Team Lee

OPEN →

Protocol



NAME

aS PFF Assembly Protocol

VERSION 1

CREATED BY



Jane Balster

lan/ ASAP - Team Lee

OPEN →