



MAR 20, 2024

## 🌐 GENERATION OF RECOMBINANT αS AND PFF PROTOCOL

Scott Vermilyea<sup>1</sup>

<sup>1</sup>University 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.

OPEN  ACCESS



#### DOI:

[dx.doi.org/10.17504/protocols.io.81wgbxjx3lpk/v1](https://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/protocols.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

Last Modified: Mar 20, 2024

COLLECTION integer ID: 95781

Keywords: ASAPCRN

FILES



Protocol		
<div>  </div>	<div>NAME</div> <div>Recombinant αS purification Protocol</div> <div>VERSION 1</div> <div>CREATED BY</div> <div>  <div> Jane Balster  ASAP - Team Lee </div> </div>	<div>OPEN →</div>
Protocol		
<div>  </div>	<div>NAME</div> <div>αS PFF Assembly Protocol</div> <div>VERSION 1</div> <div>CREATED BY</div> <div>  <div> Jane Balster  ASAP - Team Lee </div> </div>	<div>OPEN →</div>