

## User Story

Protein Purification Team generates purified batch ID(s) (PPB), enters purification related data, and generates PF batch ID(s).

## Pre-condition

- Associated PEB(s) was created.

## How to create Purified Protein Batch (PPB)

1 Find appropriate Request Set

- Cambridge:  
<https://gdbio.pfizer.com:8092/gdbxt/requestSet/bepTrnsHome?protPrdctGrp=B-MD-BEP+TRNS>
- La Jolla:  
<https://gdbio.pfizer.com:8092/gdbxt/requestSet/bepTrnsHome?protPrdctGrp=B-MD-LJ>

2 In the given Request Set page, upon selecting “Create or Edit PPBs” (Figure 1). PPB Editor will load.

Figure 1

3 Select “Save Edits” to generate PPB ID(s) (Figure 2).

Figure 1

4 Upon successful save, PPB ID(s) will get populated in the PPB column, along with APP (“actual product”) details, if available (Figure 3).

Figure 3

5 Provide appropriate PPB data, including QC and concentration data. Select “Save Edit” whenever update is done (Figure 4).

Figure 4

6 When it is ready to register to generate PF ID, select “Generate PF#s for Selected...” (Figure 5).

Figure 5

7 Provide registration details and select “Register PPBs” (Figure 6).

Figure 6

8 In the RS’s PPB table, various functions are available to add additional data (Figure 7).

Figure 7

9 If the given TPP (or its PPB) production is complete, go to its RS page, update its status by selecting “Complete”, and select “Set Statuses for Selected” (Figure 8).

Figure 8

10 To notify the stakeholders about the completion, go to Production page (from Step 1), select RS page, and select “Send Completion Emails” (Figure 9).

Figure 9

11 Completion email will be sent to appropriate stakeholders (Figure 10).

Figure 10

## WHAT’S NEXT

- Requestor may submit Molecular Assessment and Mass Spec against the PPB(s).