

## ELN: Well Plate Operations -- Chemistry: Basic Annotation & Formulation Information

One of the well plate annotation operations available in the ELN concerns chemical formulation-oriented plates. Here, you can create a general-purpose chemistry well plate (Fig 1). Two parameters must be defined before clicking 'Annotate Plate' will work: plate name (any label you wish to assign/designate as a name, up to 100 characters in length) and configuration (the number of wells on the well plate).



*Fig 1. Starting interface for adding a chemical/formulation well plate.*

If you've provided the aforementioned values and are within the character limit for the plate name, then clicking on 'Annotate Plate' should bring you to the screen shown in Fig 2.



*Fig 2. Chemical plate reagent table.*

Content coming soon.

From:

<https://bpm-wiki.cnsi.ucsb.edu/> - NSF BioPACIFIC MIP Wiki

Permanent link:

<https://bpm-wiki.cnsi.ucsb.edu/doku.php?id=eln-guide-basic-chemical-formulation-plate-annotations&rev=1744150172>

Last update: 2025/04/08 22:09

