# Templates

Your PLA 3.0 master recipes

PLA 3.0 Academy | Learning and growing together



## Crafting the recipe



Imagine a chef crafting a master recipe for their signature dish.

This recipe meticulously details the ingredients, measurements, and step-by-step instructions.

It ensures that no matter who prepares the dish, it achieves the same high standard.

In PLA 3.0, templates function as these master recipes.

They standardize processes and define the structure and initial values for bioassay documents.



### Guided precision



Just like a recipe specifies preparation times, cooking methods, and plating styles, templates in PLA 3.0 ensure precision.

#### They dictate:

- Document structure: The sections and fields to be included.
- Initial values: Predefined content to streamline creation.
- Permissions: Who can edit or view specific sections.

These predefined elements eliminate guesswork and reduce errors, allowing your team to focus on the results.

## Efficiency in action



Like a recipe book organizing recipes for quick access, templates in PLA 3.0 are designed with efficiency in mind.

#### They:

- Reduce repetition: Reuse proven templates instead of recreating structures from scratch.
- Accelerate onboarding: New team members can start producing high-quality assays immediately using templates as their guide.



### Let's connect!



What did you think of this story?

<u>Share your thoughts with us</u>

PLA 3.0. More than just software.



PLA 3.0 Academy.

Build your expertise. Learn PLA 3.0 with confidence.



PLA 3.0 Knowledge Center.

Quick access to answers. Find what you need, fast.

?

Support Portal.

Need help? We're here for you.