

cGMP DATA SUPPORT FOR "BEST IF USED BY:" AND "EXPIRATION DATES" ON FINISHED PRODUCTS

Understanding how your product functions over time in variable environments is critical for establishing reliable expiration dates and ensuring superior customer experience. Stability studies are an integral component of understanding the stability of your raw materials and finished products. If your finished products have an expiration date listed, cGMPs mandate that the expiration date claim is substantiated by data.

OVERVIEW OF STUDY PROCESS:

- ⦿ Product Review and Protocol Development
- ⦿ Sample Submission
- ⦿ Initial Testing
- ⦿ Method Development (if necessary)
- ⦿ Stability Testing
- ⦿ Report Results

STABILITY CHAMBER DETAIL		
Chamber Type	Real-time	Accelerated
Temperature	25C°	40C°
Relative Humidity	60%	75%

CONTACT US FOR CUSTOMIZED STORAGE CONDITION OPTIONS

DYAD LABS STABILITY STUDY FEATURES

- ⦿ • Customizable stability study protocol to match your specific requirements and internal policies
- ⦿ • Initial testing performed to determine if the baseline results are acceptable before fully committing to the entire length of the stability study
- ⦿ • If a method is found unsuitable for the sample matrix, Dyad Labs can assist the customer with method development and use the newly developed method for the stability study

Please contact your Dyad Labs representative for additional information on getting started!