Beaumont	Origination	5/24/2023	Document	Robin Carey-
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## Calibrator/Linearity Storage and Stability for Automated Chemistry- Royal Oak

Document Type: Procedure

Status ( Active ) PolicyStat ID ( 13689999

## I. PURPOSE AND OBJECTIVE:

This document defines Storage and Stability for Calibrators and Linearity Materials used in Automated Chemistry.

## Attachments

Attachment A-Core Lab Calibrator Storage and Stability.pdf

Attachment B - STAT Lab Calibrator Storage and Stability.pdf

Attachment C - Core Lab Linearity Storage and Stability.pdf

Attachment D - STAT Lab Linearity Storage and Stability.pdf

## **Approval Signatures**

**Step Description** 

Approver

Date

Medical Director	Ann Marie Blenc: System Med Dir, Hematopath	5/24/2023
Lab Chemistry Best Practice Committee	Caitlin Schein: Staff Physician	5/24/2023
Lab Chemistry Best Practice Committee	Qian Sun: Tech Dir, Clin Chemistry, Path	5/23/2023
Policy and Forms Steering Committee Approval (if needed)	Robin Carey-Ballough: Medical Technologist Lead	5/19/2023
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