May 16, 2019

Yale - Blood Albumin

DOI

dx.doi.org/10.17504/protocols.io.y2cfyaw



Gary Cline¹, John Stack¹

¹Yale University

Mouse Metabolic Phenotyping Centers Tech. support email: info@mmpc.org







DOI: <u>dx.doi.org/10.17504/protocols.io.y2cfyaw</u>

External link: https://mmpc.org/shared/document.aspx?id=205&docType=Protocol

Protocol Citation: Gary Cline, John Stack 2019. Yale - Blood Albumin. protocols.io https://dx.doi.org/10.17504/protocols.io.y2cfyaw

License: This is an open access protocol distributed under the terms of the <u>**Creative Commons Attribution License**</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this protocol and it's working

Created: March 11, 2019

Last Modified: May 16, 2019

Protocol Integer ID: 21284

Keywords: Blood Albumin

Abstract

Summary:

Procedure used to determine the concentration of albumin in blood, plasma, and serum. Albumin is measured as its conjugate with bromocresol green monitored at 600 nm.

Materials

MATERIALS

X Albumin Standard Prolabs(cliniqa) Catalog #R85260

X Albumin Reagent Prolabs(cliniqa) Catalog #R85211

X Assayed Control Serum 1 **Prolabs(cliniqa) Catalog #**R83082

X Assayed Control Serum 2 Prolabs(cliniqa) Catalog #R83083

Reagent Preparation:

Albumin Standard: As supplied by vendor

Albumin Reagent: As supplied by vendor

Assayed Control Serum 1: Add the appropriate amount of water (6.5mL) to the chemical control bottle. Invert to mix, allowing 15 minutes for the reagent to settle.

Assayed Control Serum 2: Add the appropriate amount of water (6.5mL) to the chemical control bottle. Invert to mix, allowing 15 minutes for the reagent to settle.

Before start

Analysis by automated system Cobas Mira Plus.

- 1 Calibrate Cobas for Albumin analysis by running an albumin standard, assayed control serum 1 and assayed control serum 2.
- 2 Sample handling as performed by the Cobas Mira Plus.
 - a) Pipette $2\mu L$ of sample into a cuvette slot.
 - b) Add 250 μL of Albumin reagent and mix.
 - c) Mixture is incubated at 37°C and spun for 10 minutes.
 - d) Absorbance is measured at 600 nm.