

# **Laboratory Bulletin**

## **Leaders in Laboratory Medicine**

Date: October 5, 2020

To: Central and South Zone Physicians, Laboratory Directors, Managers, Supervisors

From: Clinical Biochemistry, South Sector, Alberta Precision Laboratories (APL)

Re: Changes to Reference Intervals of Albumin on Vitros Analyzers

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#### **Key Message:**

• Effective **October 6**<sup>th</sup>, **2020**, reference intervals for albumin performed on Vitros analyzers (bromocresol green or BCG method) will be changed to the following range:

Analyte	Age	Reference Interval	Units	Gender
Albumin	0 up to 1 Years	30 – 50	g/L	M, F & U/X
	1 Years up to Unspecified	35 – 50	g/L	M, F & U/X

- Results obtained on Vitros analyzers will be accompanied by the comment:
  - Albumin measured using bromocresol green (BCG) method. Note method-specific reference interval

## Why this is Important:

- Due to the positive bias demonstrated by BCG method, the lower limit of albumin reference interval was adjusted for Vitros analyzers to differentiate from other platforms used in the province
- This change allows more appropriate identification of hypoalbuminemia in patient samples tested on Vitros BCG method

## **Action Required:**

 Please be aware of the changes in reference intervals of albumin obtained on Vitros platform (BCG method).

## Inquiries and feedback may be directed to:

- Yury Butorin, PhD, Clinical Biochemist, Red Deer Regional Hospital, 403-406-5633
  Yury.Butorin@albertaprecisionlabs.ca
- Dennis Orton, PhD, Clinical Biochemist, Chinook Regional Hospital, 403-770-3219
  Dennis.Orton@albertaprecisionlabs.ca
- Heather Paul, PhD, Clinical Biochemist, Medicine Hat Regional Hospital <u>Heather.Paul@albertaprecisionlabs.ca</u>

#### This bulletin has been reviewed and approved by:

- Hossein Sadrzadeh, PhD, Section Chief, Clinical Biochemistry, South Sector
- Leland Baskin, MD, Associate Medical Director, South Sector