

RDNZ Customer Bulletin

DATE: March 7th 2008

REFERENCE: CB 08/09

Tina-quant Albumin: Setting of Prozone Check limit on Modular P.

Current Situation:

Some customers have reported falsely low urine albumin values without a prozone flag. It appears that the current prozone check limit of 1100 is too low for urine samples with extremely high albumin concentrations. Therefore the limit will be raised to 1400.

Actions Required:

The modified setting of the prozone limit cannot be changed manually and must be updated by scanning in the new BTS (attached). Please be aware that

- ACN 253 v05 is valid for the Unisys Kit (Cat No 03576108190) in combination with the Antigen Excess Reagent (Cat No 04469666190).
- ACN 165 v02 is valid for the Mod P large kit (Cat No 04999622190—Antigen excess reagent included).

We apologise for any inconvenience. Please contact us on Techline if you would like to discuss this further, or require any additional information. .

ALBU-XS

Roche/Hitachi MODULAR ANALYTICS

P 800 module

04469666 190

MBC-04469666 01 05 Tina-quant  Albumin / Antigen Excess Reagent

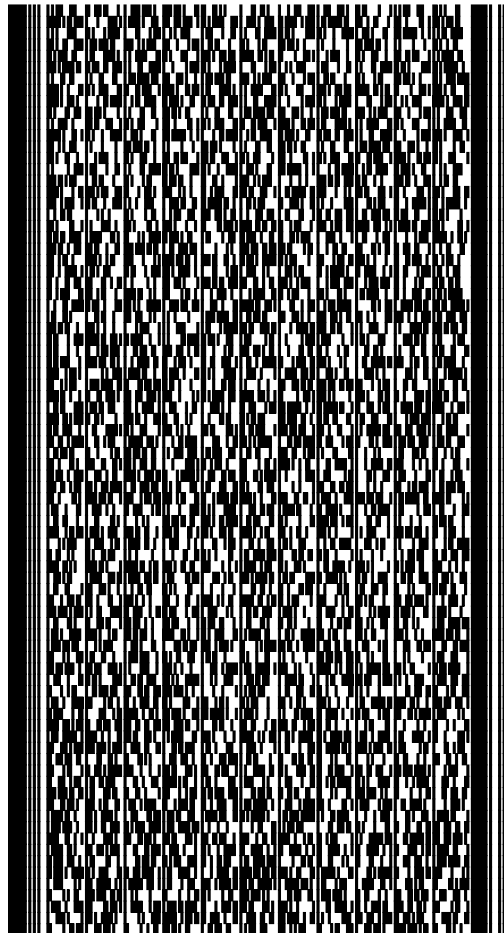
Application Barcodes

ACN 253

Ver 05

Reason for change / Änderungsgrund / Motif du changement /
Razón de la modificación / Causa del cambiamento / Causa da
modificação / Orsak till ändring / Årsag til ændring / Příčina změny /
Dôvod zmeny / Przyczyna zmiany / Változás oka / Αιτία αλλαγής

Ver	04	05
prozone check value	1100	1400



Albumin

Roche/Hitachi MODULAR ANALYTICS

P 800 module

04999622 190

Tina-quant  Albumin / Antigen Excess Reagent

MBC-04999622 01 02

Application Barcodes

ACN 165 - Urine

Ver 02

Reason for change / Änderungsgrund / Motif du changement /
Razón de la modificación / Causa del cambiamento / Causa da
modificação / Orsak till ändring / Årsag til ændring / Příčina změny /
Dôvod zmeny / Przyczyna zmiany / Változás oka / Αιτία αλλαγής

Ver	01	02
prozone check value	1100	1400

