

# RDNZ Customer Bulletin

**DATE:** July 21st 2008

**REFERENCE:** CB 08/26

## Cuvette Carry-over Evasion for Fructosamine

### Current Situation:

We have been notified of a modification to the Fructosamine Application (ACN 667) to avoid cuvette carry-over. The application has been modified to implement cell washing with both Cell Wash Solution I (NaOH) and Cell Wash Solution II (acid). This applies to the Fructosamine application settings on Roche/Hitachi 917, Modular P and **cobas** c501.

### Actions Required:

Please reload the application barcode(s) for Roche/Hitachi 917 and Modular P (attached). The electronic barcode for the **cobas** c501 will be available through Cobas Link as soon as possible. Please note that this wash modification can not be manually implemented; the new BTS must be read in.

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

**FRUC****Roche/Hitachi 917****11930010 216**ABC-11930010 03 07  
Fructosamine**Application Barcode****ACN 667****Ver 04**For **USA**:

For use with handheld barcode scanner only.

Barcode scanner not for use in the U.S.

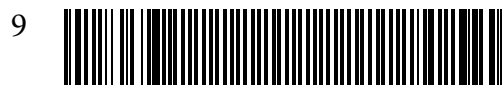
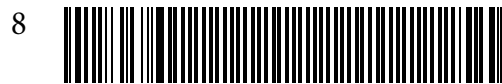
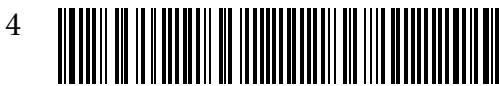
US users please refer to application diskette for applications.

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

Cell Detergent

**03**

Detergent 1

**04****Detergent 1&2**

Roche/Hitachi MODULAR ANALYTICS

P 800 module

11930010 216

Fructosamine

MBC-11930010 01 03

Application Barcode

ACN 667

Ver 01

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  
Cell Detergent

00  
Detergent 1

01  
Detergent 1&2

