

CALIBRATOR SET VIEW/EDIT / Allinity-c SNRAC01508

? Help

Notepad

LOGGED ON Admin

7:15
05.03.2022
Version: 3.3.2

Alert Center

Calibrator Set Configuration

*Indicates Required Field

Calibrator Set Name: MCC

* Master Lot: 57011FD01

Details

Store Onboard: Yes No

* Expiration Date: 05.20.2023

* Level: 2

ASSAY/UNIT	CAL 1	CAL 2	CAL 3	CAL 4	CAL 5	CAL 6
AlbuminBCG g/dl	1.7600	5.0300				
Calcium mg/dl	8.8200	11.4500				
Glucose mg/dl	94.0000	442.4000				
LacticAcid mg/dl	0.0000	0.0000				
Magnesium mg/dl	1.2100	4.6600				
Phosphorus mg/dl	3.8800	7.9600				
Total Prot g/dl	4.2200	6.9100				
Trig mg/dl	0.0000	0.0000				
Urea mg/dl	18.6000	54.6000				
Uric Acid mg/dl	4.1100	9.0800				

Scanning the new lot of calibrator only updates the lot number and expiration date. Values must always be reviewed for changes compared to the package insert and manually updated. MCC will always have different values. Single analyte calibrators often remain the same, but you still must verify the values did not change.

Update values by navigating System > Configure > Assay > Calibrator Set. Once at this screen, compare package insert to values and edit as needed.

DONE

PRINT

Cancel

NEW

EDIT

Send Data



Sample Status



Orders



Results



QC



CAL



Reagents



Supplies

System



Procedures



Create Order

Alinity c Multiconstituent Calibrator Kit

Çok Bileşenli Kalibratör Kiti

cal_MCC_ 57011FD01 LOT 2023-05-20 Exp.

ASSAY NAME	REF	ASSAY NO.	DEFAULT UNITS		ALTERNATE UNITS	
			CAL 1	CAL 2	CAL 1	CAL 2
* AlbuminBCG	08P02	1215	1.76 ✓ g/dL*	5.03 ✓ g/dL	17.6 g/L*	50.3 g/L
AlbuminBCP	08P03	1016	2.01 g/dL	4.98 g/dL	20.1 g/L	49.8 g/L
* Calcium / Calcium U	07P57	1066 / 1097	8.82 ✓ mg/dL	11.45 ✓ mg/dL	mmol/L	mmol/L
Chol	07P76	1218	92.2 mg/dL	388.7 mg/dL	2.39 mmol/L	10.07 mmol/L
Creatinine	07P99	1268	0.836 mg/dL	4.975 mg/dL	73.9 µmol/L	439.8 µmol/L
CreaU	07P99	1296	1.240 mg/dL	5.264 mg/dL	0.110 mmol/L	0.465 mmol/L
* Glucose / Glucose CU	07P55	1069 / 1095	94.0 ✓ mg/dL	442.4 mg/dL	5.22 mmol/L	24.55 mmol/L
LacticAcid	08P21	1886	9.8 mg/dL	38.7 mg/dL	1.09 mmol/L	4.30 mmol/L
* Magnesium	08P19	1070	1.21 ✓ mg/dL	4.66 ✓ mg/dL	0.496 mmol/L	1.918 mmol/L
MagnesiumU	08P19	1099	1.21 mg/dL	4.66 mg/dL	0.496 mmol/L	1.918 mmol/L
* Phosphorus / PhosU	08P40	1011 / 1042	3.88 ✓ mg/dL	7.96 ✓ mg/dL	1.25 mmol/L	2.57 mmol/L
* Total Prot	07P52	1214	4.22 ✓ g/dL	6.91 ✓ g/dL	42 g/L	69 g/L
Trig	07P77	1217	91.0 mg/dL	437.9 mg/dL	1.03 mmol/L	4.95 mmol/L
* Uric Acid / UricU	08P56	1275 / 1298	4.11 ✓ mg/dL	9.00 ✓ mg/dL	0.244 mmol/L	0.535 mmol/L
* Urea**	08P16	1005	18.6 ✓ mg/dL	54.6 ✓ mg/dL	6.62 mmol/L	19.50 mmol/L
UreaU**	08P16	1036	18.6 mg/dL	54.6 mg/dL	6.62 mmol/L	19.50 mmol/L

en CAUTION: Verify the (ASSAY NAME) before entering calibrator values. Refer to the package insert for information on accessing and importing calibrator values electronically. Calibrator values were generated using the ARCHITECT cSystem.
 Note: All assays may not be available in all countries.
 * These values are not used and do not impact assay calibration. ** The assigned value in (DEFAULT UNITS) refers to concentration of urea nitrogen. The assigned value in (ALTERNATE UNITS) refers to concentration of urea.

de ACHTUNG: Überprüfen Sie den (ASSAY NAME) vor dem Eingeben der Kalibratorwerte. Die Packungsbeilage enthält Informationen zum elektronischen Zugriff und Import von Kalibratorwerten. Die Kalibratorwerte wurden mit dem ARCHITECT cSystem generiert.
 Hinweis: Möglicherweise sind nicht alle Assays in allen Ländern erhältlich.
 * Diese Werte werden nicht verwendet und haben keinen Einfluss auf die Assaykalibrierung. ** Der zugewiesene Wert in (DEFAULT UNITS) bezieht sich auf die Konzentration an Harnstoff-Stickstoff. Der zugewiesene Wert in (ALTERNATE UNITS) bezieht sich auf die Konzentration an Harnstoff.

fr ATTENTION: Vérifier le nom du dosage (ASSAY NAME) avant de saisir les valeurs du calibrateur. Se référer à la notice pour de plus amples informations sur la disponibilité et l'importation des valeurs du calibrateur généré par le ARCHITECT cSystem.
 Les valeurs du calibrateur ont été générées à l'aide de l'ARCHITECT cSystem.
 Remarque: Certains dosages ne sont pas disponibles dans tous les pays.
 * Ces valeurs ne sont pas utilisées et n'ont pas d'impact sur la calibration du dosage. ** La valeur attribuée dans (DEFAULT UNITS) correspond à la concentration en azote uréique. La valeur attribuée dans (ALTERNATE UNITS) correspond à la concentration en urée.

es PRECAUCIÓN: verifique el nombre del ensayo (ASSAY NAME) antes de introducir los valores del calibrador. Si desea información sobre cómo acceder e importar los valores del calibrador electrónicamente, consulte la información en el inserto de instrucciones.
 Los valores del calibrador se generaron con ARCHITECT cSystem.
 Nota: no todos los ensayos están disponibles en todos los países.
 * Estos valores no se utilizan y no afectan a la calibración del ensayo. ** El valor asignado en unidades predeterminadas (DEFAULT UNITS) se refiere a la concentración de nitrógeno uréico. El valor asignado en unidades de urea se refiere a la concentración de urea.

it ATTENZIONE: verificare l'ASSAY NAME prima di introdurre i valori del calibratore. Per informazioni relative all'accesso e all'importazione elettronica dei valori del calibratore, fare riferimento al foglietto illustrativo.
 I valori del calibratore sono stati generati utilizzando l'ARCHITECT cSystem.
 Nota: alcuni dosaggi potrebbero non essere disponibili in tutti i Paesi.
 * Questi valori non vengono utilizzati e non hanno un impatto sulla calibrazione del dosaggio. ** Il valore assegnato in (DEFAULT UNITS) si riferisce alla concentrazione di azoto ureico. Il valore assegnato in (ALTERNATE UNITS) si riferisce alla concentrazione di urea.

