

## **Body Fluids Calibration Verification / Linearity Test Kit**

### INTENDED USE

VALIDATE BODY FLUIDS Calibration Verification / Linearity Test Kit solutions are intended for in vitro diagnostic use in the determination of linearity, calibration verification and verification of reportable range on automated instrument systems for the following analytes: Set 1: albumin (ALB), amylase (AMY), cholesterol (CHOL), creatinine (CREA), glucose (GLU), lactate (LAC), lactate dehydrogenase (LD), total protein (TP), triglycerides (TRIG) and urea nitrogen (UN). Set 2: CSF Total Protein (CSF-TP).

Each test kit consists of two sets of one bottle each of Levels 1 through 5. Set 1 contains 4.0 milliliters. Set 2 contains 2.0 milliliters. For each set, there exists a linear relationship among Levels 1 through 5.

#### SUMMARY

For each VALIDATE Calibration Verification / Linearity Test Kit, multiple levels are provided to establish the relationship between theoretical and actual performance of each of the included analytes. The VALIDATE Calibration Verification / Linearity Test Kit will assist in the documentation of linearity, calibration verification and verification of linear range required by many inspection agencies. The solutions will also provide assistance when troubleshooting instrument systems, reagent problems and calibration anomalies.

# REAGENTS

# **Reactive Ingredients:**

Purified chemicals and constituents of human and/or animal source in simulated body fluid.  $^{1,2,3,4,5}$ 

Note: Some raw materials are purified from porcine.

#### Nonreactive Ingredients:

Preservatives and stabilizers.

#### **Precautions and Warnings:**

For In Vitro Diagnostic Use Disposal of all waste material should be in accordance with local guidelines.

#### WARNING: Potentially Biohazardous

Human source material is considered potentially biohazardous. Use the Centers for Disease Control (CDC) recommended universal precautions for handling VALIDATE products.

## STORAGE AND STABILITY

The **VALIDATE** BODY FLUIDS Calibration Verification / Linearity Test Kit is stored at -10° to -25°C. *Do NOT store in a frost-free freezer.* Test kits are stable until the expiration date printed on the bottle and storage container when handled according to instructions. *A maximum of four (4) freeze-thaw cycles is recommended.* 

#### PREPARATION

Prior to use, remove the **VALIDATE** BODY FLUIDS Calibration Verification / Linearity Test Kit from storage and allow to come to room temperature (18° to 25°C). Invert gently several times before dispensing.

To maximize stability, it is recommended that exposure to room temperature be minimized. Tightly cap opened bottles and return to  $-10^{\circ}$  to  $-25^{\circ}$ C immediately after dispensing.

Discard any solutions that appear to have gross bacterial contamination.

**VALIDATE** Calibration Verification / Linearity Test Kits should be treated in the same manner as patient samples. If dilutions or pre-treatment are required as part of the testing procedure, follow the manufacturer's instructions.

#### ASSAY

Analyze each level in replicates. If following the CLSI EP6 guidelines for linearity, use a random analytical sequence to assay each level.

## CALCULATION OF RESULTS

**VALIDATE** Calibration Verification / Linearity material is prepared in a manner such that an equal distance (delta) exists between Levels 1 through 5. This dilution scheme is consistent with the CLSI EP6 recommendation for preparing linearity sets.

Two examples for calculating the theoretical values of Levels 1 through 5 are provided below.

#### Example 1:

Choose two consecutive levels and calculate the delta between the recovered values. The following example demonstrates the use of the delta between Levels 2 and 3 to calculate the theoretical value for Levels 1, 4, and 5.

Level 3 – Level 2 = Delta

Level 1 Theoretical = Level 2 Recovered – Delta Level 4 Theoretical = Level 3 Recovered + Delta Level 5 Theoretical = Level 4 Theoretical + Delta

NOTE: The user can select the calculated delta between any two consecutive levels to calculate the theoretical values. Typically, the user should choose an area of recovery known to be linear for the method being studied.

#### Example 2:

Theoretical values can be determined using the recovered values for Levels 1 and 5. Using this method, the following formulas apply:

 $\begin{array}{l} \mbox{Level 2 Theoretical} = 0.75 * (Level 1) + 0.25 * (Level 5) \\ \mbox{Level 3 Theoretical} = 0.5 * (Level 1) + 0.5 * (Level 5) \\ \mbox{Level 4 Theoretical} = 0.25 * (Level 1) + 0.75 * (Level 5) \\ \end{array}$ 

After theoretical values are calculated, for each analyte plot the expected (Theoretical) value on the x-axis versus the Recovered value on the y-axis using standard linear graph paper. If the system is linear, the plot should approximate a straight line. The point at which the line is no longer straight can be used to determine the limit of linearity or the reportable range.

Data reduction is available from LGC Clinical Diagnostics. Commercially available linear regression software may also be used. The software should provide data point display and x-y graphical presentation. Linear regression should be interpreted using standard statistical analysis and the results should be compared with the instrument manufacturer's claims for linearity or with individual laboratory performance requirements. The degree of acceptable nonlinearity is an individual judgment based on methodology, clinical significance and medical decision levels of the test analyte.

## LIMITATIONS

**VALIDATE** Calibration Verification / Linearity Test Kit solutions are not intended for use as routine quality control materials or as calibration materials.

## EXPECTED VALUES

VALIDATE Calibration Verification / Linearity Test Kits are manufactured such that an equal distance (delta) exists between levels as recommended by CLSI EP6 for assessing linearity. As the distance between levels is equal, any two levels can be held to be 'true' when assayed and the theoretical values for each of the other three levels can be calculated allowing this test kit to be used on multiple automated instrument systems.

# **TYPICAL VALUES**

Actual results obtained may vary depending on instrumentation, methodology and assay temperature. Results may also be dependent on the accuracy of the instrument / reagent system calibration. The degree of acceptable nonlinearity is an individual judgment based on methodology, clinical significance and medical decision levels of the test analyte.

Typical recovered values are calculated based on CLSI EP6 equal distance (delta) manufacturing protocols where two recovered values can be held as "True", and other levels calculated based on equal distance. VALIDATE typically uses Level 1 and Level 3 to calculate additional target values.

Typical Recovered	Values on Roche COBAS
205BF	Lot: 10666298

Analyte	Units	Level 1	Level 2	Level 3	Level 4	Level 5
ALB	g/dL	0.4	1.8	3.3	4.7	6.2
AMY	U/L	4	284	564	844	1124
CHOL	mg/dL	8	206	403	601	799
CREAT	mg/dL	0.5	6.6	12.8	19.0	25.2
GLU	mg/dL	5	184	362	540	718
LAC	mg/dL	4	36	69	101	134
LD	U/L	15	226	436	647	858
TP	g/dL	0.6	3.3	6.1	8.9	11.7
TRIG	mg/dL	16	228	439	651	862
UN	mg/dL	4	27	51	74	97
CSF-TP	mg/dL	6	51	96	141	186

205BF Lot: 10666298

Analyte	SI Units	Level 1	Level 2	Level 3	Level 4	Level 5
ALB	g/L	4	18	33	47	62
AMY	U/L	4	284	564	844	1124
CHOL	mmol/L	0.207	5.335	10.438	15.566	20.694
CREAT	µmol/L	44.1	581.5	1127.7	1673.9	2220.1
GLU	mmol/L	0.278	10.212	20.091	29.970	39.849
LAC	mmol/L	0.444	3.996	7.659	11.211	14.874
LD	U/L	15	226	436	647	858
TP	g/L	6	33	61	89	117
TRIG	mmol/L	0.181	2.576	4.961	7.356	9.741
UN	mmol/L	1.428	9.639	18.207	26.418	34.629
CSF-TP	g/L	0.1	0.5	1.0	1.4	1.9

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http://mswebs.naist.jp/LABs/tanihara/ohtsuki/SBF/.

2. Deepa C, Muralidhar K. Renal replacement therapy in ICU. J Anaesthesiol Clin Pharmacol [serial online] 2012 [cited 2017 Mar 20];28:386-96. Available from:

http://www.joacp.org/text.asp?2012/28/3/386/98357.

3. Gibson, A. T., & Segal, M. B. (1978). A study of the composition of pericardial fluid, with special reference to the probable mechanism of fluid formation. The Journal of Physiology, 277, 367–377.

4. Hladky, S. B., & Barrand, M. A. (2014). Mechanisms of fluid movement into, through and out of the brain: evaluation of the evidence. Fluids and Barriers of the CNS, 11, 26. http://doi.org/10.1186/2045-8118-11-26. 5. Meyers, D. G., Meyers, R. E., and Prendergast, T.W. (1997). The Usefulness of Diagnostic Tests on Pericardial Fluid. The Chest Journal. 111(5), 1213-1221. DOI: http://dx.doi.org/10.1378/chest.111.5.1213.

## **ORDERING INFORMATION**

# ORDER NO.: 205bf

VALIDATE BODY FLUIDS Calibration Verification / Linearity Test Kit: Set 1: 5 x 4 mL Set 2: 5 x 2 mL



CE Symbols – This product fulfills the requirements of the European Directive 98/79/EC for in vitro medical devices. The following symbols may be used where applicable in labeling for LGC Clinical Diagnostics products:

LOT	Lot Number
$\mathbf{a}_{\mathbf{r}}$	Expiration Date
	Manufacturer
1	Storage Temperature
IVD	In Vitro Diagnostic Medical Device
REF	Catalog Number
Ĩ	Insert
Ì	Biological Risk
2	Do Not Reuse
C€E	C REP Wellkang Ltd, Enterprise Hub, NW Business Complex, 1 Beraghmore Rd, Derry, BT48 8SE, Northern Ireland

For a list of countries in which VALIDATE<sup>®</sup> is registered see: http://www.mainestandards.com/Products/ce\_reg.php

# **Rx Only**

## **CONTACT INFORMATION:**



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