Syva[®]

Emit® 2000 Phenobarbital Assay

Emit[®] 2000 Phenobarbital Assay Application Sheet

> For the VITROS[®] 5,1 FS Chemistry System VITROS[®] 4600 Chemistry System VITROS[®] 5600 Integrated System VITROS[®] XT7600 Integrated System

Refer to the appropriate Instructions for Use for information regarding these reagents. Also refer to the instrument manual for additional instructions.

Results of this test should always be interpreted in conjunction with the patient's medical history, clinical presentation and other findings.

The parameters defined in this application sheet have been developed by Siemens Healthcare Diagnostics to optimize product performance. Any modification to these parameters may affect performance of this and other assays in use on your system and the resulting assay values. It is the responsibility of the user to validate any modifications and their impact on all assay results.

Reagents

These reagents are qualified for use with the Calibrators listed below only.

Emit® 2000 Phenobarbital Assay

Emit
2000 Phenobarbital Calibrators

Catalog Number 4D019UL

Catalog Number 4D109UL

Storage

Reagents which are in use may be stored on-board the analyzer for up to 28 days or as long as acceptable quality control results are obtained.

Instrument

Calibration

Prepare a calibration curve whenever a new lot of reagents is used or as indicated by control results.

Calibration stability can be as long as 42 days for a single reagent lot.

Instrument Settings

See page 2.

Results

Results are reported in μ g/mL [μ mol/L]. If μ mol/L units are needed, set unit choice in Result Parameter: Units to μ mol/L. Then enter calibrator values for μ mol/L as shown in the Calibrator IFU.



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Instrument Settings

CONFIGURE ASSAY:

FULL ASSAY NAME	EMIT 2000 Phenobarb Assay
SHORT ASSAY. NAME	PHENO
FLUID TYPE	SERUM
ASSAY MODEL TYPE	2 POINT RATE
TEMPLATE	*2Pt R1-S-R2
CAL MODEL TYPE	LOG4
CALIBRATOR BOTTLES	6
REAGENT REPS PER CAL	2
REAGENT LOT INFORMATION:	
ON BOARD STABILITY	28 DAYS
REAGENT LOT NUMBER	KIT LOT
SHELF EXPIRATION DATE	KIT EXP DATE
EDIT DILUTION PARAMETERS:	
DILUENT	NONE
STANDARD DILUTION FACTOR	1.0
REFLEX DILUTION	OFF
DILUTION FACTOR	1.0
REDUCTION FACTOR	1.0
EDIT RESULT PARAMETERS:	
EDIT RESULT PARAMETERS.	
RESULT PARAMETERS	
REPORTING TYPE	QUANTITATIVE
UNITS	μg/mL
SIGNIFICANT DIGITS	3
PRECISION DIGITS	2
USER ADJUSTED PARAMETERS	
SLOPE	1.0
INTERCEPT	0.0
CUVETIP EXPIRATION TIME	35
TEMPERATURE SENSITIVE	NO
RANGES	
REFERENCE INTERVAL	0.0 to 900000000
SUPPLEMENTARY	0.0 to 9000000
REPORTABLE RANGE	5.0 to 80.0

EDIT 2 POINT RATE ADDITIONAL PARAMETERS:

INITIAL ABSORBANCE LIMITS	-0.20 to 2.70
SECOND ABSORBANCE LIMITS	-0.20 to 2.70
ANTIGEN EXCESS FACTOR	9.0

EDIT PROTOCOL PARAMETERS:

STEP	VOLUME	PACK ID	SECONDS	WAVELENGTH
1. REAGENT	150 μL	UDxx /A		
2. INCUBATION			0.0	
3. SAMPLE	3.0 μL			
4. INCUBATION			304.0	
5. REAGENT	75 μL	UDxx /B		
6. INCUBATION			114	
7. READ				340 nm
8. INCUBATION			114	
9. READ				340 nm

EDIT CALIBRATION PARAMETERS:

CALIBRATOR LOT	
CALIBRATOR EXPIRATION DATE	

CAL	KIT	LOT
CAL	KIT	LOT

		CALIBRATOR	
		REPLICATE	
BOTTLE	DILUTION	RESPONSE	CALIBRATOR
NUMBER	FACTOR	RANGE	VALUE
1	1.0	0.20	0.0
2	1.0	0.20	5.0
3	1.0	0.20	10.0
4	1.0	0.20	20.0
5	1.0	0.20	40.0
6	1.0	0.20	80.0

EDIT LINEAR OR LOGIT/LOG ADDITIONAL PARAMETERS:

MONOTONICITY	INCREASE
MAX RESPONSE HIGH	3.00
MAX RESPONSE LOW	-3.00
CAL FIT GOODNESS LIMIT	0.990
MIN RESPONSE HIGH	3.0
MIN RESPONSE LOW	-3.0
CALIBRATION INTERVAL	999

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EDIT TRIPLE READ PARAMETERS:

	REPORTABLE	TRIPLE READ
	CONCENTRATION	LIMIT
REPORTABLE MIN	5.0	5.0
CRITICAL CONCENTRATION	20.0	8.0
REPORTABLE MAX	80.0	8.0

Reagent Packs: Reagents are liquid ready-to-use and must be split into at least 2 UDA packs. For splitting into 2 packs, add 14 mL of Reagent 1 (28 mL bottle) into chamber 1 (flat bottom bottle) and 7 mL of Reagent 2 (14 mL bottle) into chamber 2 (v–bottom bottle). This should provide roughly 65 tests per pack (~130 per kit). Splitting into more packs will produce fewer tests per pack.

Note: Once the individual UDxx pack number is selected for use during the protocol programming, that is the only UDxx pack number to use for this protocol.

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