



# Creatinine M L-Type



METHOD: Enzymatic Creatininase-HMMPS

## Ordering information

Product	Package	Order No.
Creatinine M L-Type R1	R1: 4 x 70 mL	419-08199
Creatinine M L-Type R2	R2: 4 x 24 mL	419-08299

Enzyme Color A (R1) und Enzyme Color B (R2) use as supplied.  
 After opening the bottle, this solution is stable for one month at 2 - 10°C.

Measuring Temperature 37°C

## AU600 / AU640

Reagent	Creatinine M L-Type
<b>Specific test parameters</b>	
Test No. / Name	CREA
Sample	Serum
Sample Vol / Dil	6.0 / 0
Reagent 1 Vol / Dil	180 / 0
Reagent 2 Vol / Dil	60 / 0
Wave (Main / Sub)	600 / 700
Method	END
Reaction	+
Point 1 (1st / Lst)	0 / 27
Point 2 (1st / Lst)	0 / 10
Linearity (1st / 2nd)	
No-Lag-Time	
Min OD / Max OD (L / H)	
Reagent OD (1st L / 1st H)	-2.0000 / 2.5000
Limit (Lst L / Lst H)	-2.0000 / 2.5000
Dynamic range (L / H)	
Correction Factor (A / B)	1.000000 / 0.000000
<b>Calibration Parameters</b>	
Calibration Type	AB
Formula	$Y = aX + b$
Cuvettes	4
Process	CONC
<b>Calibrator</b>	<b>CAL# - OD - CONC - FACTOR</b>
Point 1	*1 - [ ] - *2 - [-9999999][9999999]
Point 2	
Point 3	
Point 4	
Point 5	
Point 6	
1 point cal point	
MB type Factor	

\*1: To be inserted by the user.

0609D1/kg

\*2: Input the concentration of the calibrator.