

# GAMMA-GLUTAMYLTRANSFERASE

Continuous-spectrophotometric  
IFCC

The application parameters comprised here constitute a guide to facilitate the validation of our reagents by the instrument. It is advisable to validate the use when there is any change in software or reagent versions.

## Instrument: **AU 5200**

### Reagent preparation

Working Reagent: Pour the contents of the Reagent B into the Reagent A bottle. Mix gently.  
Stable for 2 months at 2-8 °C.

### Instrument settings

Operation		YES	Normal Value	H	60
Sample Volume		20 µL		L	10
Sample Volume Repeat Run		5 µL	Dynamic Range	H	300
Reagent Volume	R1	250 µL		L	0
	R2	0 µL	Panic Value	H	300
W3 Parameters Prime (Bottle to Valve)	R1	YES		L	0
	R2		Reagent OD Range		
W3 Parameters Prime (Bottle to Valve)	R1	100	First Point	H	1.400
	R2			L	0.000
Method		RATE	Last Point	H	1.900
Wavelength	1	410		L	0.000
	2	480	Decision Level for Repeat Run	H	300
Reaction Slope		+		L	0
Measuring Point	S	1	R. Dispense by Black Rack		1
	E	7	R. Dispense by Sample Interval		0
OD Value Range	Max	2.000	W6 Bottle Side Cleaning		Yes
	Min	0.000			
% Variance		15			
Calibration Type		AB			
ODO Conc.		0 U/L			
Conc.		*	* Enter the assigned standard value		

Vers. 0405