

CERTIFICATE OF ANALYSIS	GOT COLOR
--------------------------------	------------------

REF	1130010	2 x 100 mL	X	1130050	100 ml / 40 un.	x	1930005	3 ml	x
				1130055	100 ml / 40 un.	x	1930006	3 ml/ 60 un.	x
				1130060	100 ml / 40 un.	x			

Cont	R1-R2	x
	CAL	X

LOT	15767A
LOT	19896

2-8°C

2019-05
 2020-02
IVD

TEST		SPECIFICATIONS	RESULTS
APPEARANCE	R1a	Liquid Solution. Clear and transparent.	PASS
	R2	Liquid Solution. Light yellow.	
	R3	Liquid Solution. Clear and transparent	
	Cal	Liquid Solution. Clear and transparent	
pH		GOT 7.4 ± 0.2	PASS
pH		GOT/GPT Standard 7.2± 0.2	PASS
Conductivity		GOT/GPT Standard 1.4 (1.3-1.4) mScm	PASS
CALIBRATION CURVE		0 - WU/mL 24 - WU/mL 61 - WU/mL 114 - WU/mL 190 - WU/mL	Within the expected values

(Pass / No pass)

QUANTITATIVE CONTROL		
	Lot no.	Found value (37°C)
H. MULTISERA NORMAL	19839	Within the expected values
H. MULTISERA ABNORMAL	19888	Within the expected values

This lot was assayed by the test method described in the manufacturer's package insert.

These results are applicable to this lot and subsequent sublots, for which a capital letter has been assigned after the lot number.

This Certificate of Analysis is a computer printout and has therefore not been signed by hand.

This lot meets our specifications and is released for sale	APPROVED	Signed – Date 2018-02-22 Mayte Lázaro Quality Control
	(APPROVED / NOT APPROVED)	

