



21230 COA 15.05.08 REV 03

(CERTIFICATE OF ANALYSIS			S. PARATYPHI B-O				
REF	2123005 2124005	5 mL 50 mL	X	2123081 2123082 2123085	X X X			
	LOT 21885 2-8°C	2020-0	09	IVD				

PHYSICAL AND CHEMICAL CHARACYTERISTICS

REAGENT	TEST	SPECIFICATIONS	RESULTS	
	APPEARANCE	Homogeneous suspension, free of macroscopic particles.		
S. PARATYPHI B-O	COLOUR	Blue	ACCEPTED	
	рН	8.2 +/- 0.2		

(ACCEPTED / N/A)

FUNCTIONALITY

REAGENT	TEST: SLIDE AND TUBE METHOD	SPECIFICATIONS	RESULTS
S. PARATYPHI B-O	Sensitivity, against Internal Reference Material	Titer: Within tolerance range	ACCEPTED
	Positive Control	3+	
	Negative Control	Negative	

(ACCEPTED / N/A)

STABILITY TEST	(14 days at 37°C)
----------------	-------------------

REAGENT	TOLERANCE	RESULT
S. PARATYPHI B-O	After a stability study, the specifications remain unchanged	ACCEPTED

(ACCEPTED / N/A)

This lot was tested by test methods described in the manufacturer's package insert.

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

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

his lot meets our specifications and is released for sale	APPROVED	Signed Date of Manufacture Pilar Montolio
10104004 101 0410	(APPROVED / NOT APPROVED)	2018-03-06 Quality Control Dept.