



21130 COA 15.05.08 REV 03

CERTIFICATE OF ANALYSIS			S. PARATYPHI A-H			
EF	2113005	5 mL	Х	2113081	X	
	2114005	50 mL		2113082	X	
				2113085	X	
[2114005 LOT 21938 2-8°C	SU ML	11			

PHYSICAL AND CHEMICAL CHARACYTERISTICS

REAGENT	TEST	SPECIFICATIONS	RESULTS
	APPEARANCE	Homogeneous suspension, free of macroscopic particles.	
S. PARATYPHI A-H	COLOUR	Red	ACCEPTED
	рН	8.2 +/- 0.2	
			(ACCEPTED / N/A)

(ACCEPTED / N/A)

FUNCTIONALITY

REAGENT	TEST: SLIDE AND TUBE METHOD	SPECIFICATIONS	RESULTS
S. PARATYPHI A-H	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 A-H	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.

This lot meets our specifications and is released for sale	APPROVED	Signed Date of Manufacture Pilar Montolio
	(APPROVED / NOT APPROVED)	☐2018-05-03 Quality Control Dept.