DIESSE DIAGNOSTICA SENESE SpA

53035 Monteriggioni (SI), Italy, Strada dei Laghi 39 Tel. +39 0577319554 FAX +39 0577319020



Sede Legale e Amministrazione 20144 Milano (Italy) Via A. Solari 19 sc. 6

## QUALITY CONTROL CERTIFICATE

KIT NAME **ENZYWELL TREPONEMA IGG** 

Code 91050

LOT.NO 143 2025-05

M 2024-03

# REAGENTS

CODE	LABEL	DESCRIPTION	LOT	EXP	NC
PF93050	006820	MICROPLATE	419	2025-09	1
PF93505	006810	CONJUGATE	ПП	2025-06	1
PF93910	1036	NEGATIVE CONTROL	178-1	2025-05	1
PF92050	005040	POSITIVE CONTROL	094	2025-09	1
PF91850	005060	CUT OFF CONTROL	104	2025-09	1
PF93619	1034	SUBSTRATE-HS	383	2025-05	1 1
PF93621	006030	DILUENT	165	2025-05	1
PF93603	1035	WASHING BUFFER 10x	468	2025-06	1
PF93602	1032/RISK0	STOP SOLUTION	218-6	2025-06	1

#### CONTROLS

IU/mL	FOUND RESULTS	EXPECTED RESULTS		
NEGATIVE CONTROL 0	0.038	≤ 0.6 CUT-OFF		
CUT-OFF CONTROL 0,25	0.431	≥ 0.200		
POSITIVE CONTROL 2	2.007	≥ 1,5 CUT-OFF		
CV%	9%	≤ 15%		

Evaluatin of the method according to the package inset in the attached document This batch has been manufactured and checked according to quality requirements. Hereby, it is released to distribution.

APPROVED BY: RESPONSIBLE HEAD, Quality Control Reagents

25/03/2024 DATE:

## WARNING: POTENTIAL BIOHAZARDOUS MATERIAL!

This kit may contain some reagents made with human serum or plasma.All serum or plasma used has been tested by an and found non-reactive for HIV-1/2, HCV and HBsAg. Because no method can offer complete assurance that HIV-1/2, HCV, HBsAg or other infectious agents are absent, reagents should be handled with maximum attention. IO 09-018-V



CODE **91050** 

# QUALITY CONTROL CERTIFICATE

Annex: Method Evalution

NAME KIT	TREPONEMA IgG	
LOT.	143	
DATE OF TEST	21/03/2024	

	METHOD: ACCORDING TO THE	PACKAGE INSERT		
1. MICF	ROPLATE CONTROL	FOUND		EXPECTED
A) UNIFORMITY BETWEEN PLATES				2.11 20.20
	1st PLATE	OD 450 nm	1.391	
		CV%	8%	<20%
	2st PLATE	OD 450 nm	N/A	
		CV%	N/A	<20%
	B) UNIFORMITY WITHIN PLATE			
		OD 450nm	1.585	
		CV%	7%	<15%
2. BUL	K CONTROL date: 18/03/2024			
	A) Average OD of Cut Off Control	OD 450nm	0.381	≥ 0.200
	B) Average OD of 5 Negative Sera		accepted	According to specification
	C) Average OD of 3 Positive Sera		accepted	According to specification
	D) Sensitivity with working calibrators		accepted	According to specification
3. FINA	AL CONTROL date: 21/03/2024			
A)	Blank	OD 450 nm	0.051	≤ 0.100
B)	Average OD of Negative Control	OD 450 nm	0.038	≤ 0.6 Cut Off
C)	Average OD of Cut Off Control	OD 450 nm	0.431	≥ 0.200
D)	Average OD of Positive Control	OD 450 nm	2.007	≥ 1.5 Cut Off
E)	HOMOGENEITY OF CUT-OFF	N° Replicate	6	
		OD 450 nm	0.481	
		CV%	9%	≤ 15%

x SATISFACTORY

PRECISION OF FILLING PROCESS

FINAL RESULT: ACCEPTED Date: 21, 3, 1024

UNSATISFACTORY

Signed: Nanager

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