





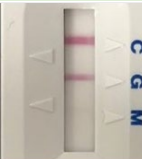
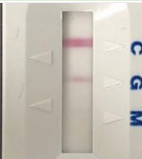


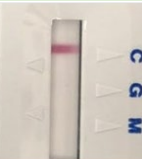


IgGにおける他抗体検査法比較データ1

NIBSC code:20/B770 「Anti-SARS-CoV-2 Verification Panel for Serology Assays」

No.1~12		# 1	# 2	# 3	# 4	# 5	# 6	# 7	# 8	# 9	# 10	# 11	# 12
電気化学発光免疫測定法(ECLIA)IgG cut-off index < 1.0 = Negative cut-off index \geq 1.0 = Positive		17.2 Positive	8.8 Positive	50.7 Positive	27.5 Positive	90.5 Positive	54.9 Positive	8.9 Positive	101.3 Positive	50.1 Positive	49.9 Positive	14.2 Positive	51 Positive
化学発光微粒子免疫測定法(CMIA)IgG cut-off index < 1.4 = Negative cut-off index \geq 1.4 = Positive		3.7 Positive	1.4 Positive	6.5 Positive	4.2 Positive	7.2 Positive	4.2 Positive	4 Positive	7.2 Positive	5.8 Positive	5.8 Positive	1.8 Positive	4.4 Positive
酵素結合免疫吸着測定法(ELISA)IgG < 0.8 = Negative \geq 1.1 = Positive		1.7 Positive	3.2 Positive	8.5 Positive	7.9 Positive	8.5 Positive	7.9 Positive	8.5 Positive	5.8 Positive	5.7 Positive	7.1 Positive	7.9 Positive	8.0 Positive
iFinDx COVID-19 IgM/IgG イムノクロマト法 - : 検出不可 = Negative W+ : 弱検出 = Positive + : 検出 = Positive ++ : 強検出 = Positive	IgG	W+ Positive	- Negative	++ Positive	+ Positive	++ Positive	+ Positive	W+ Positive	++ Positive	++ Positive	++ Positive	W+ Positive	+ Positive
	キット												

IgGにおける他抗体検査法比較データ2

IgG Co-relation between iFinDx and ECLIA =95.8%(23/24)
 between iFinDx and CMIA =95.8%(23/24)
 between iFinDx and ELISA =95.8%(23/24)

NIBSC code:20/B770 「Anti-SARS-CoV-2 Verification Panel for Serology Assays」

No.13~24		# 13	# 14	# 15	# 16	# 17	# 18	# 19	# 20	# 21	# 22	# 23	# 24
電気化学発光免疫測定法(ECLIA)IgG cut-off index < 1.0 = Negative cut-off index ≥ 1.0 = Positive		101.7 Positive	70.1 Positive	108 Positive	4.6 Positive	26.6 Positive	82.5 Positive	58.5 Positive	141.7 Positive	108.3 Positive	132 Positive	123.3 Positive	0.02 Negative
化学発光微粒子免疫測定法(CMIA)IgG cut-off index < 1.4 = Negative cut-off index ≥ 1.4 = Positive		6.4 Positive	4.5 Positive	5.3 Positive	1.2 Negative	3.9 Positive	6.4 Positive	5.1 Positive	4.5 Positive	7 Positive	5.5 Positive	5 Positive	0.02 Negative
酵素結合免疫吸着測定法(ELISA)IgG < 0.8 = Negative ≥ 1.1 = Positive		5.1 Positive	4.8 Positive	5.7 Positive	4.2 Positive	6.1 Positive	7.6 Positive	5.8 Positive	6.2 Positive	6.6 Positive	6.7 Positive	6.5 Positive	0.09 Negative
iFinDx COVID-19 IgM/IgG イムノクロマト法 - : 検出不可 = Negative W+ : 弱検出 = Positive + : 検出 = Positive ++ : 強検出 = Positive	IgG	+ Positive	+ Positive	+ Positive	W+ Positive	++ Positive	++ Positive	++ Positive	++ Positive	++ Positive	++ Positive	+ Positive	- Negative
	キット												