

Validuoti profesionaliam naudojimui skirti greitieji antigeno testai, kurių specifškumas yra ne mažesnis nei 99 proc., jautrumas yra ne mažesnis nei 90 proc. lyginant su PGR tyrimų ėminiais, kurių ciklo slenkstis (angl. *cycle threshold*) yra pasiskirstęs intervale iki 33 (įskaitytinai)

Gamintojo pavadinimas	Testo pavadinimas	Šaltinis/Publikacija
Abbott Rapid Diagnostics	Panbio COVID-19 Ag Rapid Test – Nasal	https://www.finndx.org/sarscov2-eval-antigen/
CTK Biotech, Inc.	OnSite COVID-19 Ag Rapid Test	Biomex GmbH 2021-07-15 Clinical Performance Study Report – CPSR 2021_49
Hangzhou Sejoy Electronics & Instruments Co. Ltd	SARS-CoV-2 Antigen Rapid Test Cassette	Biomex GmbH 2021-07-13 Clinical Performance Study Report – CPSR 2021_31
LT Biotech, UAB	COVID19AgLTFLOW	fzmb GmbH 2021-10-13 Validation Report for Rapid SARS-CoV-2 Antigen Test
SD BIOSENSOR, INC.	STANDARD Q COVID-19 Ag Test – Nasopharyngeal	https://www.finndx.org/sarscov2-eval-antigen/
SD BIOSENSOR, INC.	STANDARD Q COVID-19 Ag Test – Nasal	https://www.finndx.org/sarscov2-eval-antigen/
Wondfo Biotech Co., Ltd	2019 n-CoV Antigen Test (Lateral Flow Method) Nasopharyngeal	https://www.finndx.org/sarscov2-eval-antigen/
Zhuhai Lituo Biotechnology Co., Ltd.	COVID-19 Antigen Detection Kit (Colloidal Gold)	Sampling Primary Health Care Center Jesenice, testing General Hospital Jesenice 2021-05-25 Clinical Evaluation Report