









Upgraded COVID-19 Products Against SARS-CoV-2 Delta Variant

Category COVID-19	Immunofluorescence Microfluidics	Chromatography Immunoassay
COVID-19 Ag	COVID-19 Antigen Microfinidis Chip	COVID-19 Antigen COVID-19 Antigen Rapid Tool Cassette Rapid Tool Cassette
COVID-19 NAb	COVID-19 Neutralizing COVID-19 Neutralizing Antibody Microfinatis Chip Antibody Microfinatis	COVID-19 Neutralizing COVID-19 Neutralizing Antibody Rapid Test Carrents As S
COVID-19 lgG/lgM	COVID-19 In (1/16) Shirmfaildir (3i) Shirmfaildir (3i)	CC COVID-19 IgG/IgM Replit Test Consumits Replit Test Consumits

UPGRADED COVID-19 PRODUCTS:

Immunofluorescence

- * COVID-19 Antigen Microfluidic Chip
- * COVID-19 Neutralizing Antibody Microfluidic Chip
- * COVID-19 IgG/IgM Microfluidic Chip

Lateral Flow

- * COVID-19 Antigen Rapid Test Cassette
- * COVID-19 Neutralizing Antibody Rapid Test Cassette
- * COVID-19 IgG/IgM Rapid Test Cassette

Key Points of Product Upgrading for *Delta Variant* (B.1.671.2)

Category COVID-19	Immunofluorescence (Microfluidic Chip)	Lateral Flow (Collidal Gold)
COVID-19 Ag	Upgraded COVID-19 Ag Test for <i>Delta Variant</i> : Addtional pairing antibodies (precoated, labeled) with strong recognition ability and high specificity to SARS-CoV-2 <i>Delta Variant Strain</i> are supplemented, for the effective identification and detection of the <i>Delta Variant</i> . It will reduce the false negative rate effectively to guarantee the identification ability and sensitivity of the test.	
COVID-19 NAb	Upgraded COVID-19 NAb Test for <i>Delta Variant</i> : Additional spike protein with strong recognition ability and high specificity to SARS-CoV-2 <i>Delta Variant Strain</i> is supplemented. It will effectively detect whether there is neutralizing antibody against <i>Delta Variant</i> and (for Immunofluorescence Microfluidics) evaluate the efficacy of the neutralizing ability.	
COVID-19 IgG/IgM	Upgraded COVID-19 IgG/IgM Test for <i>Delta Variant</i> : Additional antibodies (labeled) with strong recognition ability and high specificity to SARS-CoV-2 <i>Delta Variant</i> Strain are supplemented. It will reduce the fasle negative rate effectively to guarantee the identification ability and sensitivity of the test.	

More Sensitive More Specific More Accurate In the diagnosis and differentiation of SARS-CoV-2 Variant Delta (B.1.671.2)

Mobile: + 86 18665823758 Tel: + 86 22 25321648-817 E-mail: export@newscen.com

Address: No. 65, 6th Ave, TEDA Tianjin, P.R.China

Web: www.newscenbiotech.com

