

## **DATASHEET**

## PlexPrime®SARS-CoV-2 Alpha/Beta/Gamma+\*

Research reagents to support investigation of COVID-19 variants of concern

**Test Reagent Plex**Prime® SARS-COV-2 Alpha/Beta/Gamma+\*

Catalog Number 7144002

**Description** Single well, multiplex for simultaneous detection of 4 viral RNA targets -

SARS-CoV-2 RdRp gene, and SARS-CoV-2 S gene (surface glycoprotein)

mutations E484K, \$982A, and N501Y using qPCR using PlexPCR®

(PlexZyme® & PlexPrime®) technology

Sample Extraction Samples should be extracted as total nucleic acid

1 Mutations causing E484K Spike Protein Substitution  2 RNA-dependent RNA polymerase gene (RdRp) 3 Mutations causing S982A Spike Protein Substitution 4 Mutations causing N501Y Spike Protein Substitution  E484K Spike Protein Substitution  Target Mutations  E484K E484K is present in P.1 (Gamma), and B.1.351 (Beta), and rare iso B.1.1.7 (Alpha) S982A S982A S982A is present in B.1.1.7 (Alpha) N501Y N501Y is present in B.1.1.7 (Alpha). B.1.351 (Beta) and P.1 (Gamma) Instrument Compatibility  Extraction Liquid Handling Amplification  Magnetic bead-based Self-validation Amplification Self-validation Amplification ABI 7500/7500 Fast/ 7500 Fast Dx ABI QuantStudio  Workflow Flexiblity  Total Reactions¹ Reaction Volume 200 25 µl  Includes additional volume to maintain total reaction numbers when used with a liquid handler	
1 2 RNA-dependent RNA polymerase gene (RdRp)  3 Mutations causing \$982A Spike Protein Substitution  4 Mutations causing N501Y Spike Protein Substitution  E484K E484K is present in P.1 (Gamma), and B.1.351 (Beta), and rare iso B.1.1.7 (Alpha)  S982A S982A is present in B.1.1.7 (Alpha) N501Y N501Y is present in B.1.1.7 (Alpha). B.1.351 (Beta) and P.1 (Gamma)  Instrument Compatibility  Extraction Liquid Handling Amplification  Magnetic bead-based Self-validation Elab self-validation  ABI QuantStudio  Workflow Flexiblity  Total Reactions¹ Reaction Volume  200 25 µl  Includes additional volume to maintain total reaction numbers when used with a liquid handler	g duration
RNA-dependent RNA polymerase gene (RRRp)   100 min   3   Mutations causing \$982A Spike Protein   100 min   3   Mutations causing \$982A Spike Protein   100 min   3   Mutations causing N501Y Spike Protein   100 min	
3 Mutations causing \$982A Spike Protein Substitution  4 Mutations causing N501Y Spike Protein Substitution  E484K E484K is present in P.1 (Gamma), and B.1.351 (Beta), and rare iso B.1.1.7 (Alpha) S982A S982A is present in B.1.1.7 (Alpha) N501Y N501Y is present in B.1.1.7 (Alpha). B.1.351 (Beta) and P.1 (Gamma)  Extraction Liquid Handling Amplification  Magnetic bead-based Self-validation  ABI 7500/7500 Fast/ 7500 Fast Dx  ABI QuantStudio  Workflow Flexiblity  Total Reactions* Reaction Volume  200 25 µl  Includes additional volume to maintain total reaction numbers when used with a liquid handler	
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B.1.1.7 (Alpha)   S982A   S982A is present in B.1.1.7 (Alpha)   N501Y   N501Y is present in B.1.1.7 (Alpha). B.1.351 (Beta) and P.1 (Gammer Compatibility    Extraction   Liquid Handling   Amplification     Magnetic bead-based   Self-validation   BioRad CFX     ABI 7500/7500 Fast/ 7500 Fast Dx     ABI QuantStudio     Workflow Flexiblity     Total Reactions†   Reaction Volume     200   25 µl     Includes additional volume to maintain total reaction numbers when used with a liquid handler	
N501Y  N501Y is present in B.1.1.7 (Alpha). B.1.351 (Beta) and P.1 (Gamment Compatibility  Instrument Compatibility  Extraction  Liquid Handling  Amplification  Roche LC480     BioRad CFX  ABI 7500/7500 Fast/ 7500 Fast Dx  ABI QuantStudio  Workflow Flexiblity  Total Reactions*  Reaction Volume	olates of
Instrument Compatibility	
Extraction Liquid Handling Amplification  Magnetic bead-based Self-validation Elab self-valid	na)
Magnetic bead-based Self-validation Roche LC480 II  BioRad CFX  ABI 7500/7500 Fast / 7500 Fast Dx  ABI QuantStudio  Workflow Flexiblity  Total Reactions† Reaction Volume  200 25 µl  †Includes additional volume to maintain total reaction numbers when used with a liquid handler	
Magnetic bead-based Self-validation BioRad CFX  ABI 7500/7500 Fast/ 7500 Fast Dx  ABI QuantStudio  Workflow Flexiblity  Total Reactions† Reaction Volume  200 25 µl  †Includes additional volume to maintain total reaction numbers when used with a liquid handler	
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based self-validation ABI 7500/7500 Fast/ 7500 Fast Dx  ABI QuantStudio  Workflow Flexiblity  Total Reactions† Reaction Volume  200 25 µl  †Includes additional volume to maintain total reaction numbers when used with a liquid handler	
Workflow Flexiblity       Total Reactions†     Reaction Volume       200     25 μl       †Includes additional volume to maintain total reaction numbers when used with a liquid handler	
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200 25 µl  †Includes additional volume to maintain total reaction numbers when used with a liquid handler	
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Compatible with <i>PlexPCR®</i> Sapphire Core Reagents — Cat No: 7214002	
Shipping & Storage	
Shipping Storage	
Reagents — dry ice/ice packs Reagents -20°C	

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