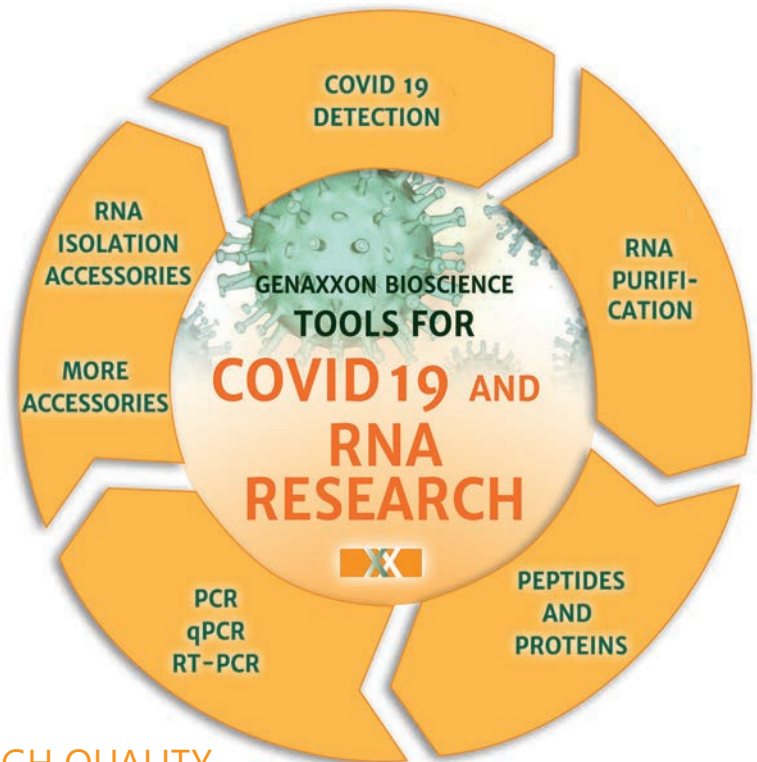


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OUR RECOMMENDATION FOR YOU

Info on the Internet: <https://www.genaxxon.com/sars-cov2>



| Name - Description | Brief description | Cat# |
|--------------------|-------------------|------|
|--------------------|-------------------|------|

PEPTIDES AND PROTEINS FOR COVID-19 / VIRAL RESEARCH

| | | |
|--|--|------------|
| SARS-CoV-2 (2019-nCoV) Spike S1 Protein, His-Tag, stabilized Trimer | specifically engineered Spike protein to stabilize the prefusion conformation (2P) | S5333.0100 |
| SARS-CoV-2 (2019-nCoV) Spike S1 Protein (RBD) - without Tag | rec. from CHO cells - purity: >90% | S5334.0100 |
| SARS-CoV-2 (2019-nCoV) Spike S1 Protein (RBD) - with His-Tag | rec. from HEK cells - purity: >85 | S5340.0100 |
| SARS-CoV-2 Coronavirus 2019 Spike E-Mosaic - with His-Tag | rec. from E.coli - purity: >90% | S5343.0050 |
| SARS-CoV-2 (COVID-19) Nucleocapsidprotein (1-419), His-Tag and GFP | rec. from E.coli - purity: >85% | S5348.0100 |
| Human ACE2 Protein (ECD), Avi/His-Tag, non-biotinylated | rec. from HEK cells - purity: >90% | S5344.0100 |
| hACE2 Protein (ECD, processed), Tag-free | rec. from HEK cells - purity: >80% | S5349.0100 |
| Human ACE2 Protein (ECD), Avi/His-Tag, biotinylated | rec. from HEK cells - purity: >80% | S5361.0100 |
| Variant B.1.617.2 (Delta) Peptide Pool SARS-CoV-2 (Spike Glycoprotein) | Peptide Pool of 27 peptides covering all mutations of delta variant B.1.617.2 | P4013.0027 |
| SARS-CoV-2 (Spike Glycoprotein) Peptide Pool - 316 peptides | Peptide Pool of 316 peptides covering complete SARS-CoV-2 Spike Protein Sequence | P4014.0316 |

RNA ISOLATION ACCESSORIES

| | |
|---------------------------------------|-------|
| Ribonuclease A (RNase A) | S5231 |
| Caesium chloride ultra pure (99,999%) | M3208 |
| DEPC - Diethylpyrocarbonate | M3189 |
| Agarose LM - low melting | M3049 |

MORE ACCESSORIES

| | |
|------------------------|-------|
| Proteinase K Solution | M3037 |
| Standard Agarose LE | M3044 |
| ProbeMastermix w/o ROX | M3045 |
| GreenMastermix w/o ROX | M3023 |

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COVID-19 and RNA Research

| Name - Description | Brief description | Cat# |
|--|--|-------|
| PCR | | |
| Genaxx1Step RT-qPCR SARS-CoV-2 Probe Kit | Real-time RT-PCR, optimized kit for detection of coronavirus | M3164 |
| Genaxx1Step RT-qPCR COVID-19 CDC Probe Assay Kit | Real-time RT-PCR, optimized kit for detection of coronavirus | M3141 |
| HotScriptase Probe RT-qPCR MasterMix without ROX | Real-time RT-PCR, e.g. for detection of RNA viruses | M3064 |
| HotScriptase RT PCR from Cell MasterMix | Direct detection of viral RNA | M3058 |
| HotScriptase RT Polymerase | „One-Step“ RT-PCR in one enzyme | M3056 |
| cDNA One-Step RT-qPCR 2x ProbeMasterMix | RT-qPCR | M3138 |
| cDNA One-Step RT-qPCR 2x ProbeMasterMix | RT-qPCR | M3137 |
| cDNA One-Step RT-PCR Kit | Kit for cDNA synthesis and RT-PCR | M3068 |
| M-MuLV Reverse Transkriptase RNase H negative | Standard reverse transcriptase for cDNA synthesis | M3042 |
| Oligo dT20 Primer | | M3039 |
| Random Hexamer Primer N6 | | M3038 |
| Nuclease and DNA-free water for PCR | | M6340 |
| Sterile DEPC Water | | M6082 |

RNA PURIFICATION

| | | |
|--|---|-------|
| Viral RNA Purification Kit | for isolation and purification of viral RNA | S5301 |
| Total RNA Purification Mini Spin Kit with Antifoam Reagent | Purification and isolation also for viral RNA | S5304 |
| miRNA Purification Mini Spin Kit | optimized for isolation of RNA <200 nt but can also be used for RNA >200 nt | S5305 |
| RNA Purification Mini Spin Columns | RNA purification columns for kits of different suppliers | S5311 |
| Ceramic Beads for Tissue Lysis | | S5310 |
| RNA Purification from Bacteria and Yeast Kit | RNA isolation from bacteria and yeast | S5320 |
| GENAzol-Reagent for isolation of RNA | | S5318 |
| RNase Inhibitor – RNasin | | M3034 |

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