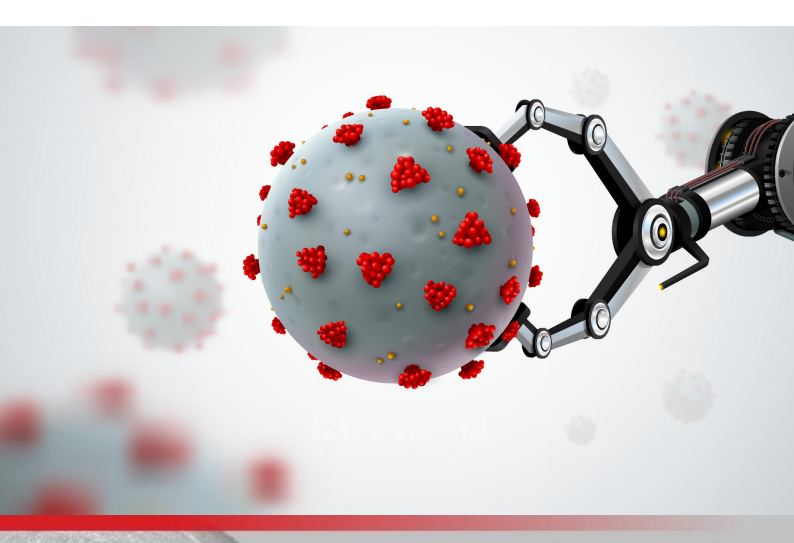
## magtivio



### rQ MagSi-NA Pathogens

Total nucleic acid extraction for pathogen detection, automation-ready

#### Total nucleic acid extraction for pathogen detection, automation-ready

**rQ MagSi-NA Pathogens** is an automation-ready-to-use kit for pathogen DNA and RNA extraction from a variety of sample materials like serum, plasma, oropharyngeal/nasopharyngeal swabs, or any other respiratory samples. It is based on the proven, market-leading **MagSi-NA Pathogens** kit. Components are delivered pre-filled in deepwell plates to be directly used in PurePrep 96, 32, 16 or KingFisher automated, nucleic acid purification systems.

#### **Features & Benefits**

- Conveniently pre-filled in plate formats
- Minimal hands-on time; Less errors
- More consistent and reproducible results
- · Consistently high yield of viral RNA
- Very strong magnetic beads enable fast magnetic separation even from viscous sample lysates
- Suitable for many enzymatic down-stream applications in particular RT-qPCR and sequencing
- Preparation time for 96 samples is about 20 min
- Ready-to-use on PurePrep 96, 32, 16 or KingFisher automated, nucleic acid purification systems
- Based on the proven, market-leading MagSi-NA Pathogens kit (for e.g. Covid-19 RNA extraction)

# SARS-CoV-2 (RNA virus) detection in saliva samples 35,00 30,00 25,00 25,00 20 20 20 21:100 11:100 11:100 11:1000

Figure 1: Variable amounts of SARS-CoV-2 positive saliva samples were diluted in SARS-CoV-2 negative saliva. RNA target sequences for SARS-CoV-2 (S- and N2-gene) were detected using a RT-qPCR assay. Homogeneous amplification of the endogenous control gene (IC, beta-Actin) was obtained in all samples, indicating absence of PCR inhibition.

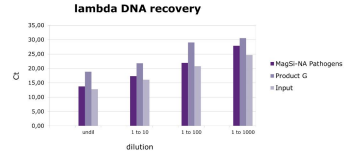


Figure 2: Variable amounts of lambda DNA were spiked to human serum samples. Lambda DNA was detected using a qPCR assay. High recovery rates were obtained with reference to the spiked DNA (input) and in comparison to a competitive kit (Product G).



rQ MagSi-NA Pathogens kit components



PurePrep 96/32/16 automated, nucleic acid purification systems

#### **Ordering Information**

Art. No.	Description	Amount
MDKT00210196PF	rQ MagSi-NA Pathogens (for PurePrep 96)	96 preps
MDKT00211096PF	rQ MagSi-NA Pathogens (for PurePrep 96)	10 x 96 preps
MDKT00215096PF	rQ MagSi-NA Pathogens (for PurePrep 96)	50 x 96 preps
MDKT00210216PF	rQ MagSi-NA Pathogens (for PurePrep 32/16)	2 x 16 preps
MDKT00210616PF	rQ MagSi-NA Pathogens (for PurePrep 32/16)	6 x 16 preps

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