

# PhoenixProtect

DNA/RNA Conservation Solution

Store DNA / RNA  
at room temperature

for up to 30 days

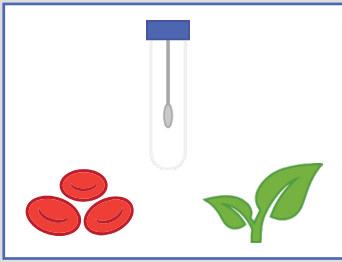
## SAMPLE COMPATIBILITY

**blood:** EDTA, fresh, citrate or heparin

**swabs:** mouth, nose, throat

**tissue:** plant, animal, insect, microbes

**stool**



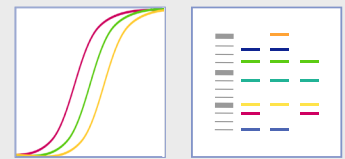
## DOWNSTREAM COMPATIBILITY

PCR analysis

next-generation sequencing

arrays

cDNA synthesis



## CONVENIENCE

No need for cold storage  
& sample equilibration

No need for removal of the  
conservation solution for sample  
processing

Fully automatable

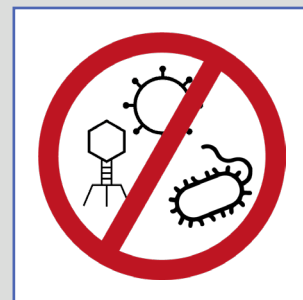


## LAB SAFETY

pathogens (bacterial, viral etc.)  
are inactivated

safe isolation of nucleic acids

no pathogenic cross-contamination  
between samples



Procomcure Biotech GmbH  
Breitwies 1  
5303 Thalgau - Austria  
office@procomcure.com

**Make the most**

**out of your precious samples!**

## ORDERING INFORMATION

### PhoenixProtect DNA/RNA Conservation Solution

is available via

[www.procomcure.com/shop](http://www.procomcure.com/shop)

or

[sales@procomcure.com](mailto:sales@procomcure.com)

	Content	SKU
PhoenixProtect DNA/RNA Conservation Solution	50 ml	PCCSKU16009
	250 ml	PCCSKU16010

### Related Products

All products are available via

[www.procomcure.com/shop](http://www.procomcure.com/shop) or [sales@procomcure.com](mailto:sales@procomcure.com)

	Content	SKU
PhoenixDx® SARS-CoV-2 IVD	50 tests	PCCSKU15261
PhoenixDx® 2019-nCoV RNA Detection Kit	50 tests	PCCSKU15259
PhoenixDx® SARS-CoV-2 Multiplex	50 tests	PCCSKU15262
1Step Magic SYBR Kit	200 rxn / 20 µl	PCCSKU1201
	600 rxn / 20 µl	PCCSKU1202
1Step Magic Probe Kit	200 rxn / 20 µl	PCCSKU1203
	600 rxn / 20 µl	PCCSKU1204
VitaScript™ 1Step RT-PCR Kit	25 rxn / 50 µl	PCCSKU1302
	100 rxn / 50 µl	PCCSKU1303
VitaScript™ FirstStrand cDNA Synthesis Kit	50 rxn / 20 µl	PCCSKU1301
SphaeraMag® DNA/RNA Isolation Kit	1000 preps	PCCSKU16001
SphaeraMag® Viral RNA Isolation Kit	100 preps	PCCSKU16007
SphaeraMag® Magnetic Rack	1 rack	PCCSKU16002
SphaeraSpin® RNA Isolation Kit	200 preps	PCCSKU16011