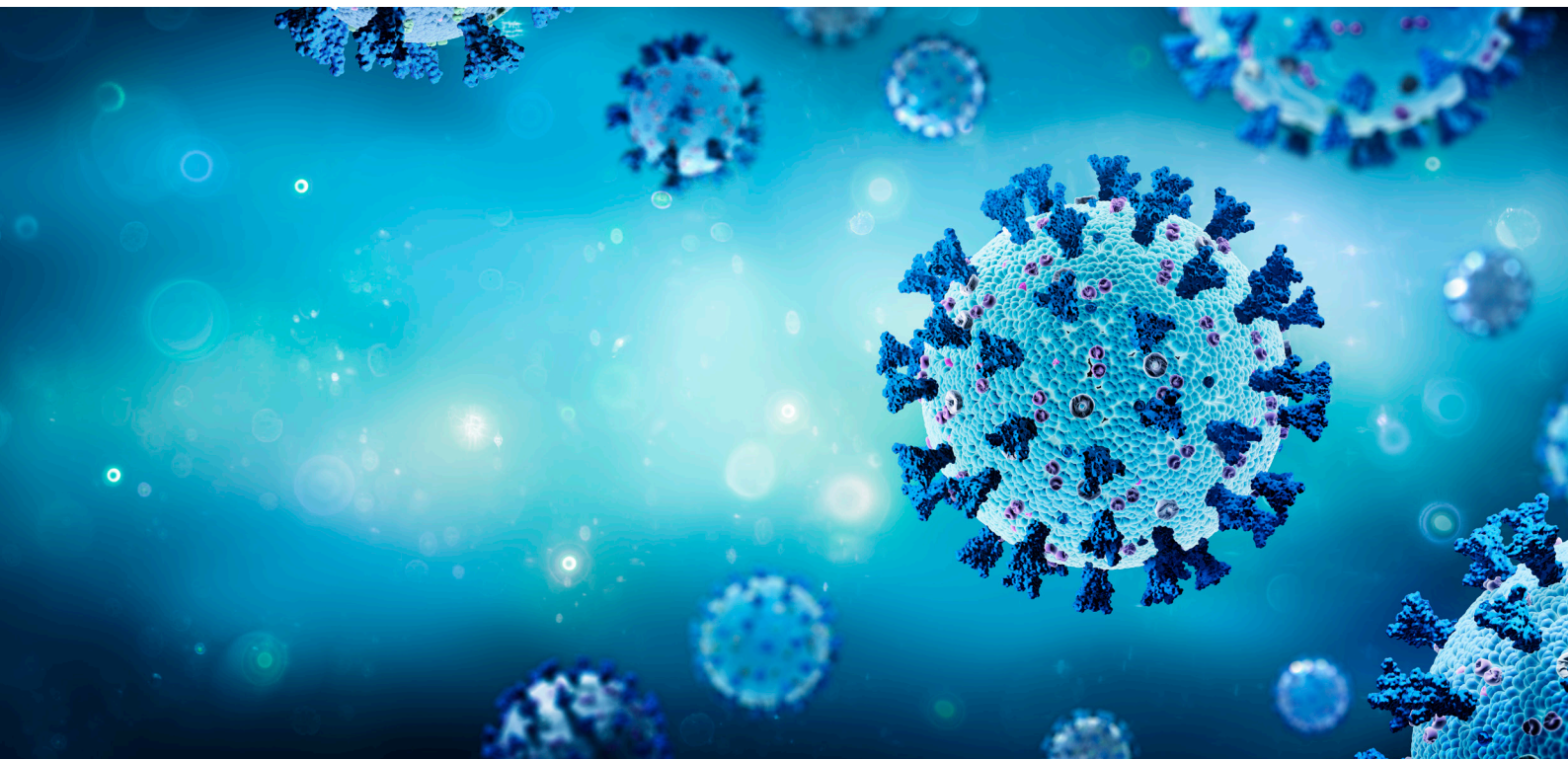


BIOSIDE



qualyfast[®]

CORONAVIRUS AND SARS-CoV-2

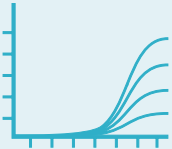
One step qPCR kits for detection of Sarbecovirus and SARS-CoV-2 with RNA Inhibition Control

qualyfast[®] Coronavirus and SARS-CoV-2 is a rapid, sensitive, specific and reproducible kit for detection of Sarbecovirus and SARS-CoV-2 with RNA Inhibition Control.





Add extracted RNA to **qualyfast**[®] tube



One Step qPCR Run

EASY

Fast and simple to handle, all lyophilized pre-dosed reagents in tube; One Step RT-qPCR.

CONVENIENT

Compatible with main qPCR instruments using hydrolysis probes technology; in the same tube a RNA target for Sars-COV-2 and a RNA target for Sars-COV-2 family (*Sarbecovirus*); One 8 tube strip of positive controls for all targets.

COMPATIBLE

Manual and automated RNA extraction system.

STABLE

Durable with a shelf life until 2 years; Transport and storage at room temperature.

PERFORMANCE

100% specificity; High reliability; High sensitivity LOD; Robustness; Validated on swabs and water environmental samples.

QUALITY

Prevention of false negative results by an innovative RNA Inhibition control; Relevant standards compliant (WHO Guidelines).



CODE	TEST	TUBE STRIP FORMAT	COMPOSITION
A301052	96	0,1 CLEAR 8 TUBE STRIP	TWELVE 8 TUBE STRIPS FOR DETECTION + ONE 8 TUBE STRIP FOR POSITIVE CONTROL.
A311052	96	0,2 CLEAR 8 TUBE STRIP	
A321052	96	0,1 WHITE 8 TUBE STRIP	